

Fine
ARCHITECTURAL, BUILDERS'
&
CABINETMAKERS'
AMERICAN PERIOD HARDWARE
Illustrated and Described

E. R. BUTLER & Co.

Successors to:

E. & G.W. Robinson & Co. (1827-1839)

E. Robinson & Co. (1839-1904)

G.N. Wood & Co. (1904-1914)

Wm. Hall & Co. (1843-1920)

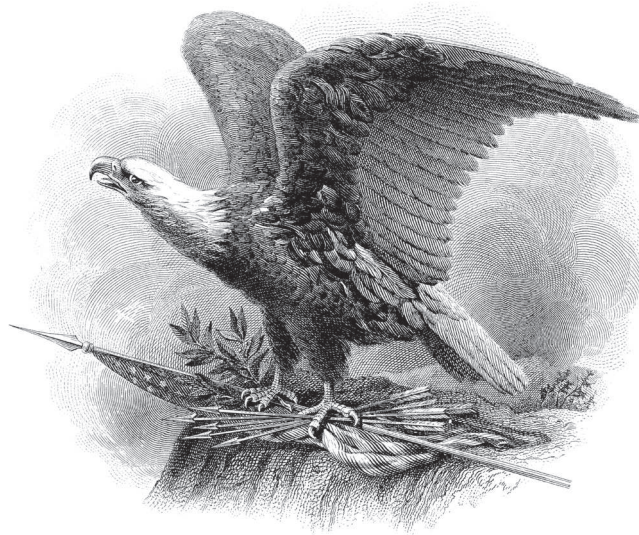
L.S. Hall & Co. (1914-1918)

John Tein Company (1883-1939)

Ostrander & Eshleman (1921-1992)

&

W.C. Vaughan Co. (1902-2000)



MANUFACTURERS
BOSTON · NEW YORK

INTERIM 2023

NOTICE

WE CAN FURNISH THE GOODS in this catalogue in the following styles of finish, viz.:

<i>Polished Brass</i>	<i>Reticulated Copper Light</i>	<i>Satin Rhodium</i>
<i>Satin Brass</i>	<i>Reticulated Copper Medium</i>	<i>Gun Metal</i>
<i>Matte (Dull) Brass</i>	<i>Reticulated Copper Dark</i>	<i>Polished Gold</i>
<i>Antique Brass Light</i>	<i>Statuary Copper</i>	<i>Satin 24 Karat Gold</i>
<i>Antique Brass Medium</i>	<i>White Bronze</i>	<i>Antique Gold</i>
<i>Antique Brass Dark</i>	<i>Polished Nickel</i>	<i>Polished Silver</i>
<i>Reticulated Brass Light</i>	<i>Satin Nickel</i>	<i>Satin Silver</i>
<i>Reticulated Brass Medium</i>	<i>Matte Nickel</i>	<i>Antique Silver</i>
<i>Reticulated Brass Dark</i>	<i>Antique Nickel Light</i>	<i>Verde Gris Light</i>
<i>Statuary Brass</i>	<i>Antique Nickel Medium</i>	<i>Verde Gris Medium</i>
<i>Polished Bronze</i>	<i>Antique Nickel Dark</i>	<i>Verde Gris Dark</i>
<i>Satin Bronze</i>	<i>French Steel Light</i>	<i>Matte Brown</i>
<i>Oxidized Bronze Light</i>	<i>French Steel Medium</i>	<i>Matte Black</i>
<i>Oxidized Bronze Medium</i>	<i>French Steel Dark</i>	<i>Ruthenium</i>
<i>Oxidized Bronze Dark</i>	<i>Pewter Light</i>	<i>Palladium</i>
<i>Statuary Bronze</i>	<i>Pewter Medium</i>	<i>Tin</i>
<i>Polished Copper</i>	<i>Pewter Dark</i>	<i>Zinc</i>
<i>Satin Copper</i>	<i>Polished Chrome</i>	<i>Polished Black Nickel</i>
<i>Matte (Dull) Copper</i>	<i>Satin Chrome</i>	<i>Satin Black Nickel</i>
<i>Antique Copper Light</i>	<i>Polished Platinum</i>	<i>Polished Black Chrome</i>
<i>Antique Copper Medium</i>	<i>Satin Platinum</i>	<i>Satin Black Chrome</i>
<i>Antique Copper Dark</i>	<i>Polished Rhodium</i>	

In all cases the goods will be furnished in a polished brass or nickel without lacquer unless specified to the contrary.

The other styles of finish named above are made to order, and samples with prices will be furnished as requested upon application.

THE CARE AND PROTECTION OF LIVING FINISHES

E. R. BUTLER & CO.'s patinated finishes are produced by hand, one object at a time, in order to create an intense penetration of the patina into the metal surface. Our pre-oxidized surfaces are not plasticized or otherwise covered with a coat of any kind, other than a hard paste wax. Living or organic finishes are therefore not to be confused with typical patination, which is tank-dipped without handwork and is thus superficial, requiring clear or tinted lacquer, paint, epoxy, or a powder-coat for protection.

ABOUT YOUR FINISH

Living finishes have NO PROTECTIVE COATING on them, having instead an exposed patina on their surface, essentially what nature would do to the surface over a long period of time. Living finishes are thus intended to change with time and use, and will generally lighten where they are touched and darken where they are not touched. Hand oils and acidic fluids will alter the finish. Any type of astringent, abrasive cleaners (pads, cloths, or sponges) will damage the finish, as with all natural finishes. Living finishes should be not be considered durable nor permanent, and are easily scratched or scuffed.

To protect from exposure to atmospheric conditions, and further oxidization prior to installation, E. R. Butler & Co. coats the surface with a hard paste wax. In general, waxes protect more than oils, especially surfaces frequently touched by human hands.

MAINTAINING FINISHES

Periodic cleaning is recommended and can be performed by using a carnauba or micro-crystalline wax (we recommend Butcher's or Renaissance Wax). Always apply, remove, or buff the wax with a clean, soft, smooth, lint-free cloth. Gently coat the patinated surface to add a protective coating to the finish. After the wax has had time to harden, polish the surface by buffing the wax.

NEVER use cleaners with bleach, ammonia, solvents, detergents, or vinegar.

NEVER use any type of abrasive (pads, cloths, or sponges).

IMPORTANT NOTICE

It is the responsibility of the customer to check for any finish defects BEFORE installation. E. R. Butler & Co. does not warrant these finishes AFTER the fixture has been installed. No finish warranty is offered on E. R. Butler & Co. living finish products.

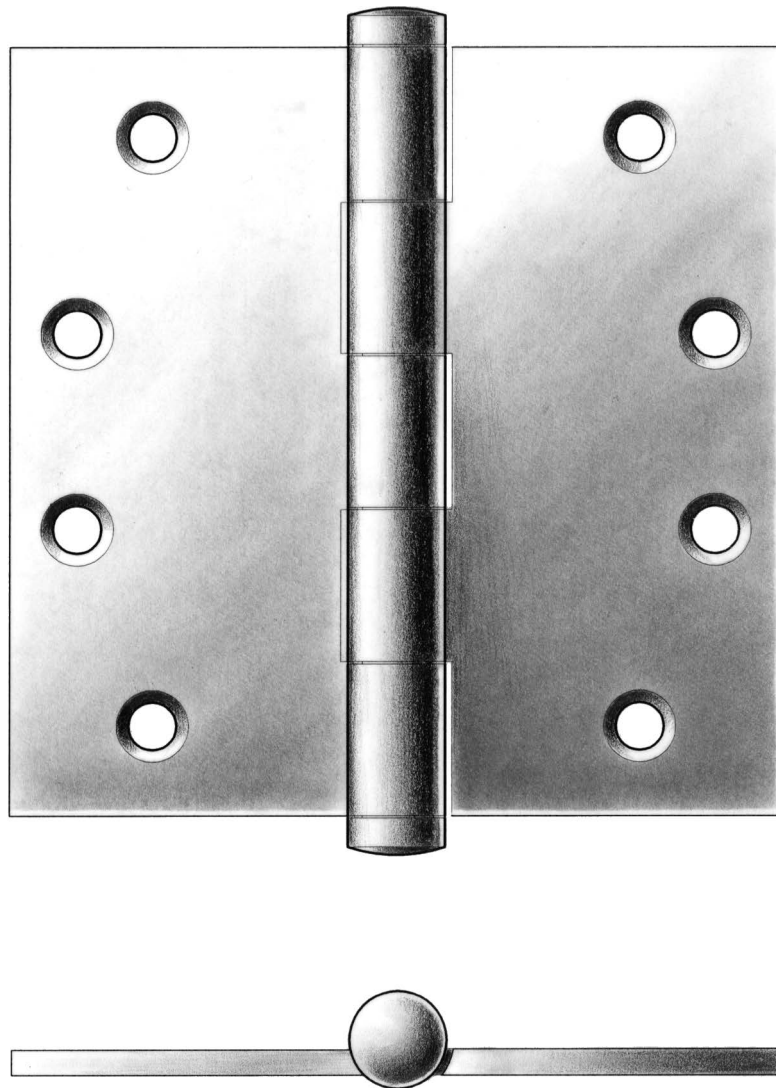
E.R. BUTLER & CO.

HINGES & ACCESSORIES

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

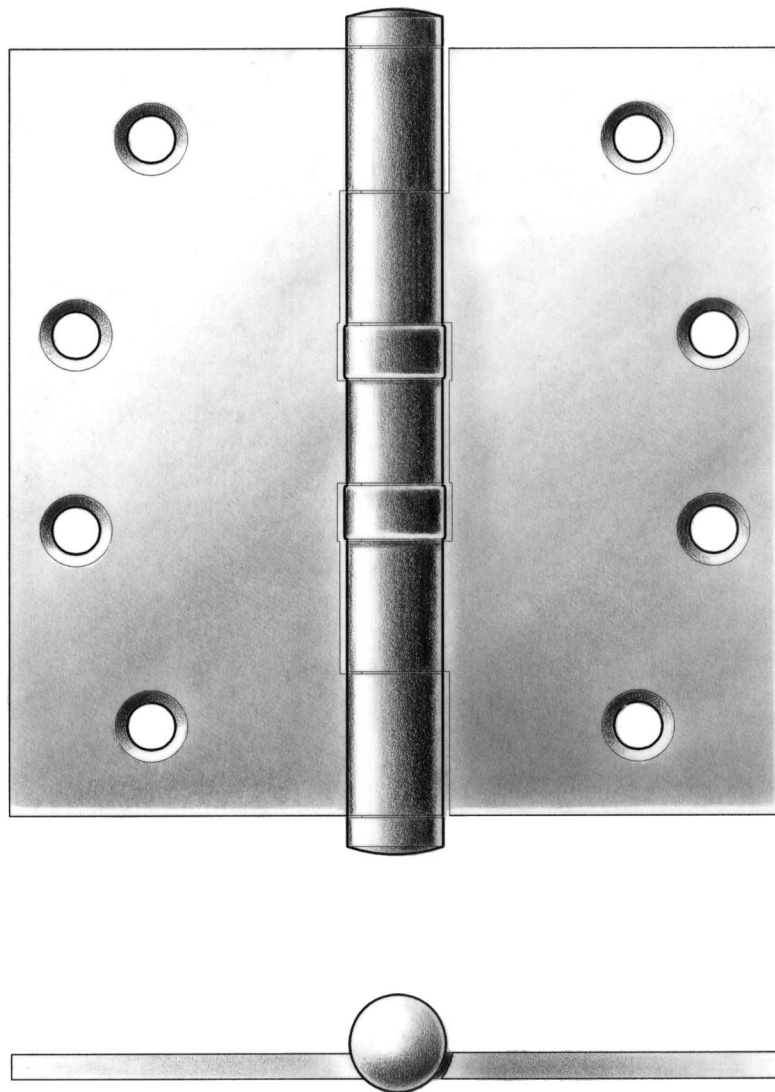
Full Mortise Butt Hinges
Five Knuckle, Plain Bearing with Button Tip

Free Floating Stainless Steel Pin System.
Template Hole Location for All Applications.
Universal Handing. Regularly Furnished with No. 12 × 1 ½" FHWS.
Solid Extruded Brass. Solid Brass Bearing.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Butt Hinges

Five Knuckle, Two Bearing with Button Tip

Free Floating Stainless Steel Pin System. Template Hole Location for All Applications.

Solid Brass Bearing.

Universal Handing. Regularly Furnished with No. 12 \times 1 1/2" FHWS.

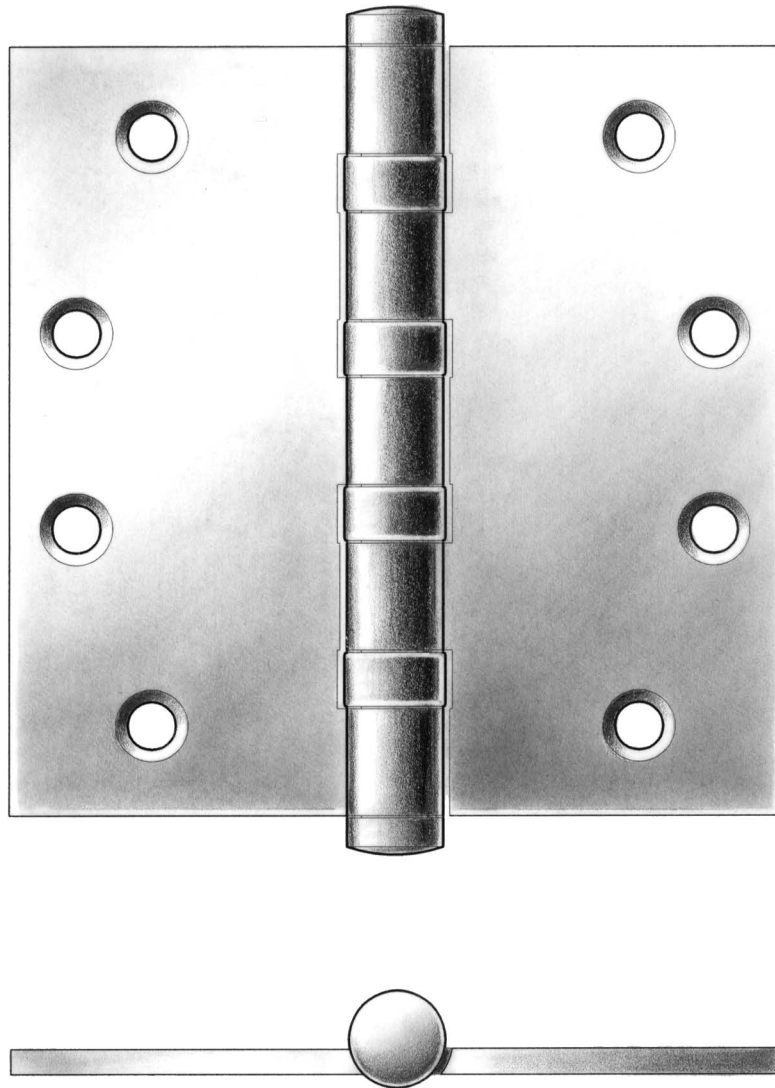
Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Butt Hinges

Five Knuckle, Four Bearing with Button Tip

Free Floating Stainless Steel Pin System.
Template Hole Location for All Applications.
Universal Handing. Regularly Furnished with No. 12 × 1 ½" FHWS.
Solid Extruded Brass. Solid Brass Bearing.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

FULL MORTISE BUTT HINGES (DOOR & WINDOW)

PLAIN BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
3 × 3	3/8	0.092	No. 10 × 1
3 1/2 × 3	1/2	0.123	No. 10 × 1
3 1/2 × 3 1/2	1/2	0.123	No. 10 × 1 1/4
4 × 3	1/2	0.123	No. 10 × 1 1/4
4 × 3 1/2	1/2	0.123	No. 10 × 1 1/4
4 × 4	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 4	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 4 1/2	9/16	0.135	No. 12 × 1 1/2
5 × 4	9/16	0.135	No. 12 × 1 1/2
5 × 4 1/2	9/16	0.135	No. 12 × 1 1/2
5 × 5	9/16	0.146	No. 12 × 1 1/2
6 × 6	5/8	0.165	No. 12 × 1 1/2

TWO BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
3 × 3	1/2	0.123	No. 10 × 1
3 1/2 × 3	1/2	0.123	No. 10 × 1
3 1/2 × 3 1/2	1/2	0.123	No. 10 × 1 1/4
4 × 3 1/2	1/2	0.123	No. 12 × 1 1/4
4 × 4	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 4	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 4 1/2	9/16	0.135	No. 12 × 1 1/2
5 × 4	9/16	0.135	No. 12 × 1 1/2
5 × 4 1/2	9/16	0.135	No. 12 × 1 1/2
5 × 5	9/16	0.146	No. 12 × 1 1/2
6 × 6	5/8	0.165	No. 12 × 1 1/2

FOUR BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
4 × 3 1/2	1/2	0.170	No. 12 × 1 1/2
4 × 4	1/2	0.170	No. 12 × 1 1/2
4 1/2 × 4	1/2	0.170	No. 12 × 1 1/2
4 1/2 × 4 1/2	9/16	0.180	No. 12 × 1 1/2
5 × 4	9/16	0.180	No. 12 × 1 1/2
5 × 4 1/2	9/16	0.180	No. 12 × 1 1/2
5 × 5	9/16	0.190	No. 12 × 1 1/2
6 × 6	5/8	0.203	No. 12 × 1 1/2

FULL MORTISE BUTT HINGES (WIDE THROW)

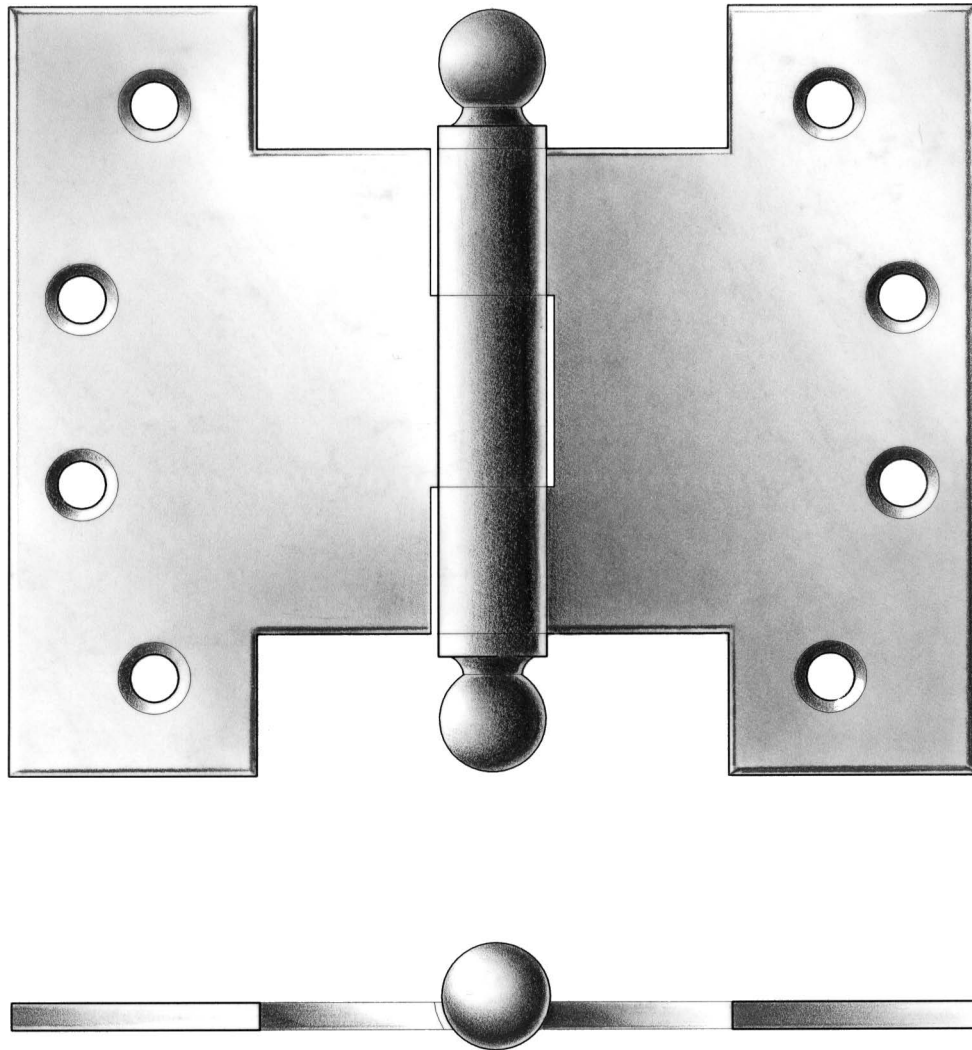
PLAIN BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
3 1/2 × 4	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 4 1/2	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 5	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 6	1/2	0.130	No. 10 × 1 1/4
4 × 4 1/2	1/2	0.130	No. 12 × 1 1/2
4 × 5	1/2	0.130	No. 12 × 1 1/2
4 × 6	1/2	0.130	No. 12 × 1 1/2
4 × 7	1/2	0.130	No. 12 × 1 1/2
4 × 8	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 5	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 6	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 7	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 8	9/16	0.135	No. 12 × 1 1/2
5 × 6	9/16	0.135	No. 12 × 1 1/2
5 × 7	9/16	0.135	No. 12 × 1 1/2
5 × 8	9/16	0.135	No. 12 × 1 1/2
6 × 7	9/16	0.135	No. 12 × 1 1/2
6 × 8	9/16	0.135	No. 12 × 1 1/2

TWO BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
3 1/2 × 4	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 4 1/2	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 5	1/2	0.130	No. 10 × 1 1/4
3 1/2 × 6	1/2	0.130	No. 10 × 1 1/4
4 × 4 1/2	1/2	0.130	No. 12 × 1 1/2
4 × 5	1/2	0.130	No. 12 × 1 1/2
4 × 6	1/2	0.130	No. 12 × 1 1/2
4 × 7	1/2	0.130	No. 12 × 1 1/2
4 × 8	1/2	0.130	No. 12 × 1 1/2
4 1/2 × 5	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 6	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 7	9/16	0.135	No. 12 × 1 1/2
4 1/2 × 8	9/16	0.135	No. 12 × 1 1/2
5 × 6	9/16	0.135	No. 12 × 1 1/2
5 × 7	9/16	0.135	No. 12 × 1 1/2
5 × 8	9/16	0.135	No. 12 × 1 1/2
6 × 7	5/8	0.135	No. 12 × 1 1/2
6 × 8	5/8	0.135	No. 12 × 1 1/2

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Parliament Hinge

Three Knuckle, Plain Bearing with Ball Tip Finial

Free Floating Stainless Steel Pin System.
Shown with Ball Tip Finial. Button Tip Finial Standard.
Universal Handing. Regularly Furnished with No. 12 × 1½" FHWS.
Solid Extruded Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

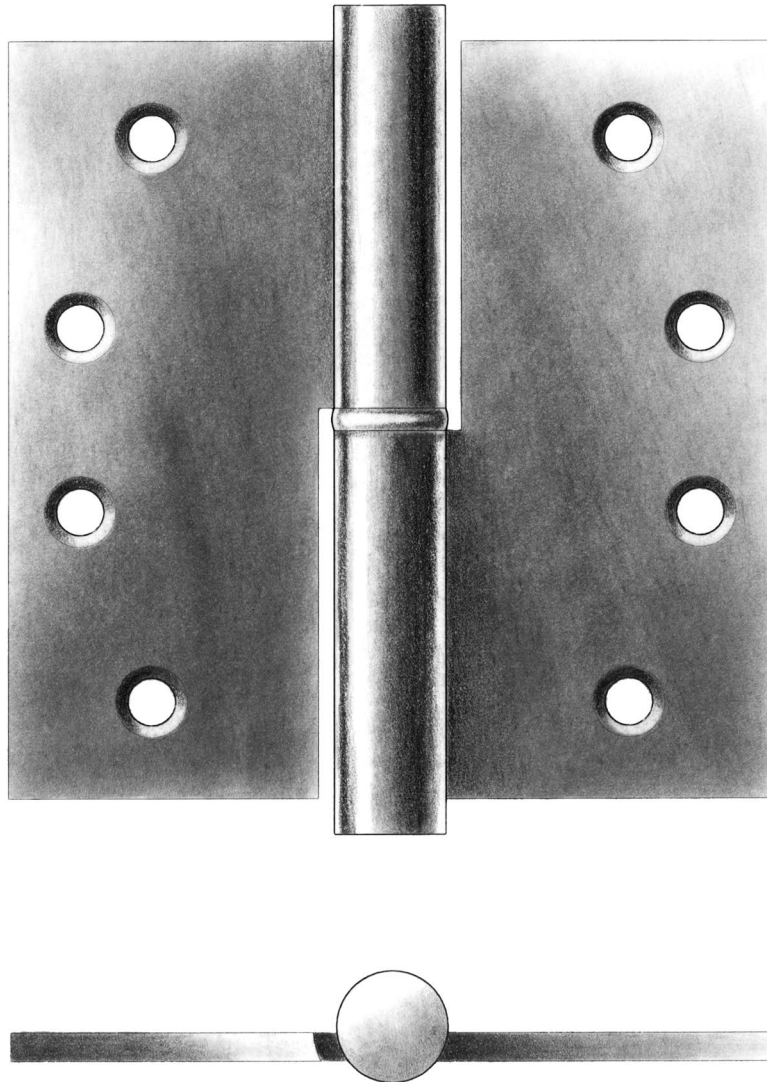
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

FULL MORTISE
PARLIAMENT HINGES

PLAIN BEARING (*Ball Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
2 1/2 × 2 1/2	5/16	0.092	No. 6 × 3/4
2 1/2 × 3	3/8	0.092	No. 8 × 1
2 1/2 × 3	1/2	0.123	No. 10 × 1 1/4
2 1/2 × 4	1/2	0.130	No. 10 × 1 1/4
2 1/2 × 4 1/2	9/16	0.135	No. 10 × 1 1/4
2 1/2 × 5	9/16	0.146	No. 10 × 1 1/4
2 1/2 × 6	5/8	0.165	No. 10 × 1 1/4

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Paumelle Hinge

Two Knuckle, Center Bearing with Integral French Tips

Designed for $1\frac{3}{8}$ through $2\frac{1}{4}$ inch thick Average Frequency Doors.
Available in Standard Dimensions of 4×4 and $4\frac{1}{2} \times 4\frac{1}{2}$ in. Additional Sizes Available by Special Order.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 12 \times $1\frac{1}{2}$ " FHWS.

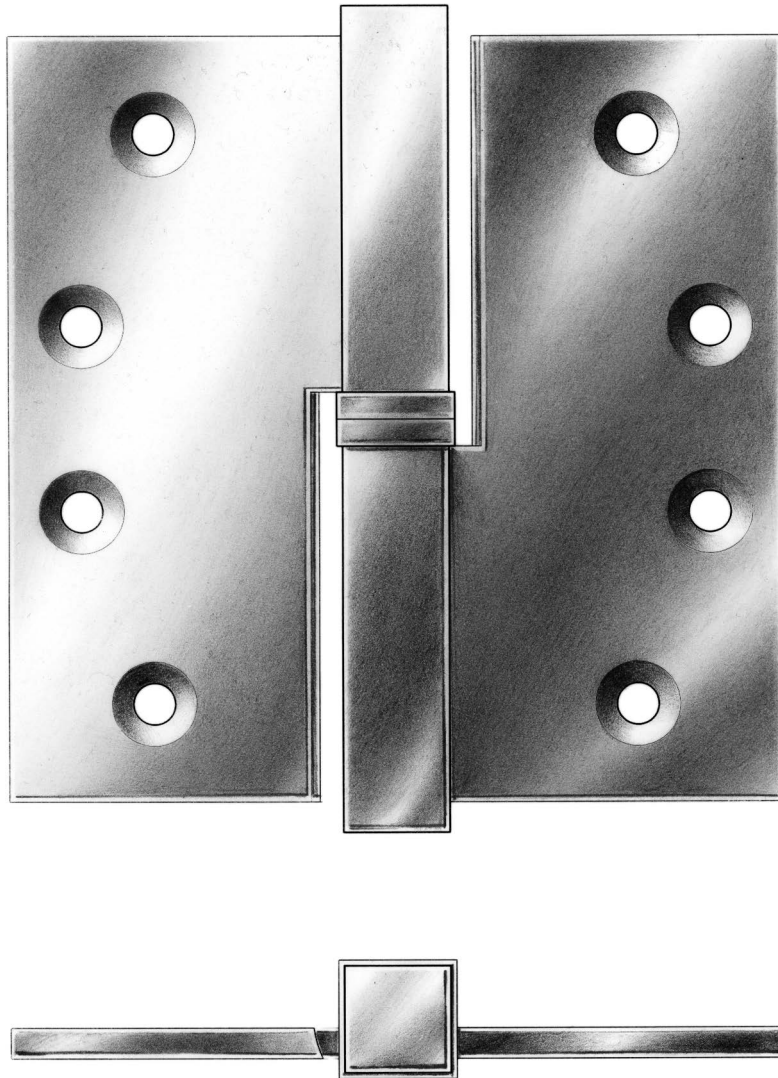
Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Paumelle Hinge

Two Knuckle, Center Bearing with Square Knuckle

Designed for $1\frac{3}{8}$ through $2\frac{1}{4}$ inch thick Average Frequency Doors.
Available in Standard Dimensions of $4\frac{1}{2} \times 4\frac{1}{2}$ in. Additional Sizes Available by Special Order.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 12 $\times 1\frac{1}{2}$ " FHWS.

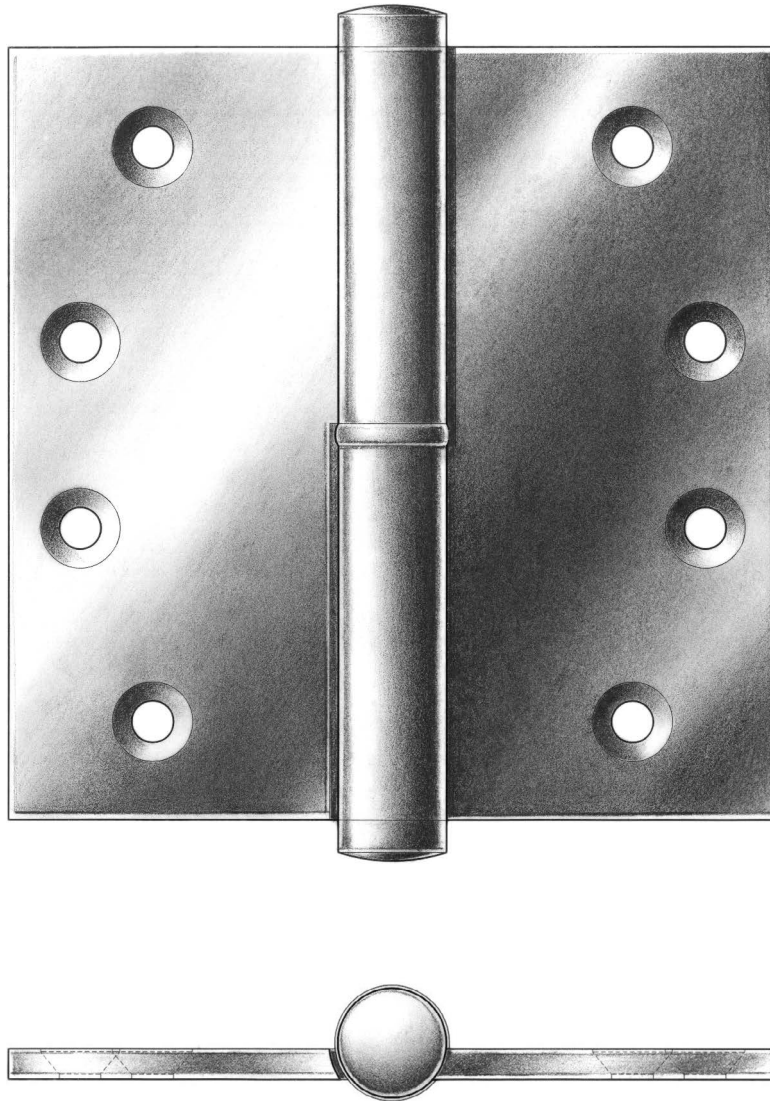
Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Paumelle Hinge

Two Knuckle, Center Bearing with Finial

Designed for $1\frac{3}{8}$ through $2\frac{1}{4}$ inch thick Average Frequency Doors.
Available in Standard Dimensions of 4×4 and $4\frac{1}{2} \times 4\frac{1}{2}$ in. Additional Sizes Available by Special Order.
May Be Used with All E.R. Butler & Co. Finial Tips (Button Tip Shown).
Specify Hand (Right Hand Shown). Regularly Furnished with No. 12 $\times 1\frac{1}{2}$ " FHWS.
Solid Extruded Brass. Standard, Custom Plated and Patinated Finishes Available.

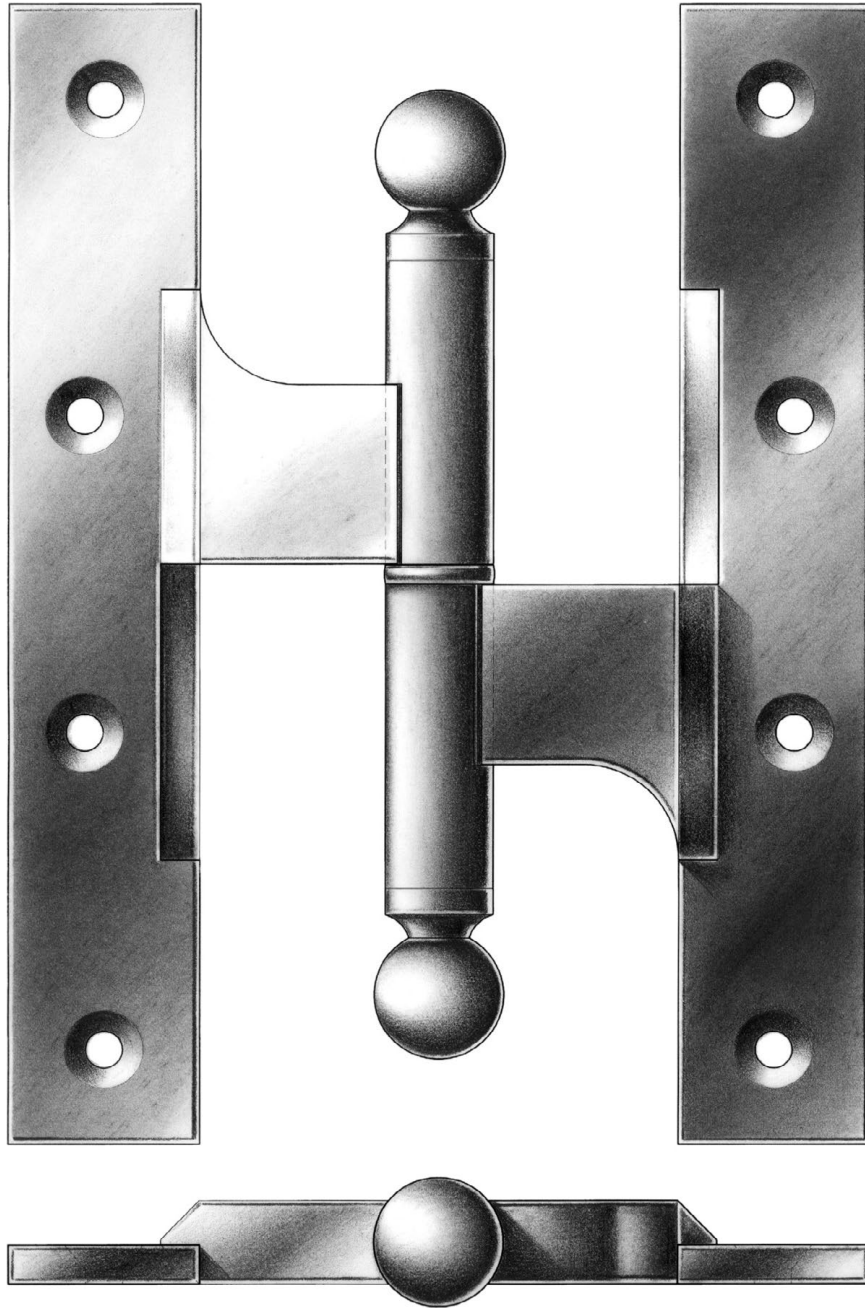
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

FULL MORTISE
PAUMELLE HINGESPLAIN BEARING (*Button Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
4 × 4	1/2	0.170	No. 12 × 1 1/2
4 1/2 × 4 1/2	9/16	0.180	No. 12 × 1 1/2

E.R. BUTLER & CO.



Full Mortise Interlock Paumelle Hinge

Two-Knuckle with Interchangeable Bearing Ring, Barrel, & Finial System

Available as $7\frac{1}{2} \times 5\frac{5}{8}$ " (L), $6 \times 4\frac{1}{2}$ " (M), and $4\frac{1}{2} \times 3\frac{3}{8}$ " (S) for Doors. (M Shown).

Designed for $1\frac{3}{8}$ through $2\frac{1}{4}$ inch thick Average Frequency Doors.

Also Available as $3 \times 2\frac{1}{4}$ " (XS) for $\frac{3}{4}$ through $1\frac{1}{2}$ inch thick Cabinet Doors.

May Be Used with All E.R. Butler & Co. Finial Tips.

Specify Hand (Right Hand Shown). Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

FULL MORTISE
INTERLOCK HINGES

TWO-KNUCKLE (*Interchangeable Bearing & Finials*)

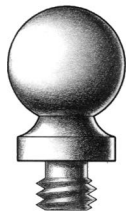
<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
3 × 2¼	¾	0.079	No. 8 × 1
4½ × 3¾	½	0.156	No. 10 × 1¼
6 × 4½	⅞	0.188	No. 12 × 1½
7½ × 5⅝	⅝	0.219	No. 14 × 1½

DECORATIVE
BRASS HINGE FINIALS

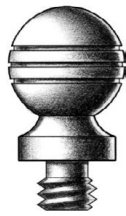
Description

E. R. BUTLER & CO. offers an extensive range of decorative brass hinge finials, including 19th-century designs originally manufactured by E. Robinson & Co. of Boston, Massachusetts. Our manufacture currently includes over forty finial designs fully compatible with our mortise template, standard and wide-throw butts, paumelle and interlock hinges, in designs which complement both modern as well as traditional architectural styles.

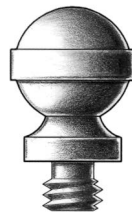
All finial designs are available in five standard proportions for compatibility with a full range of hinge barrel dimensions: $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch diameters.



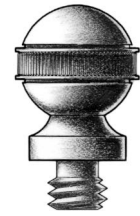
ball



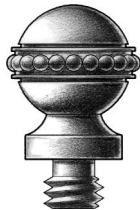
ball (incised)



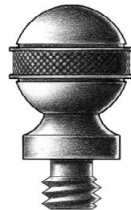
ball (banded)



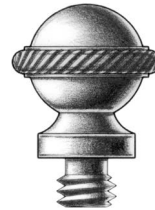
ball (knurled)



ball (beaded)



ball (cross hatched)



ball (roped)

PREMIUM GRADE

Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

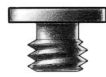
Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



flat (low)



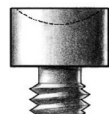
flat (medium)



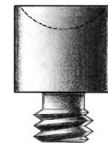
flat (high)



concave (low)



concave (medium)



concave (high)

PREMIUM GRADE

Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

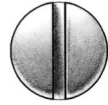
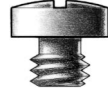
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

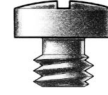
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



button



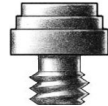
button (slotted)



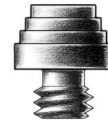
button (crossed)



stepped (2)



stepped (3)



stepped (4)

PREMIUM GRADE

Hinge Finials

E.R. Butler & Co. Collection

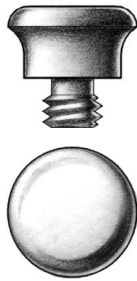
For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

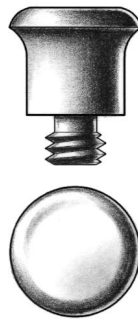
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

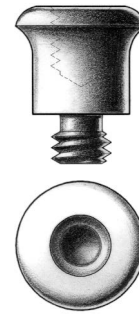
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



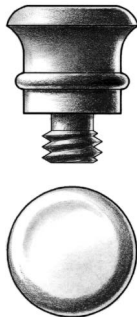
scalloped (low)



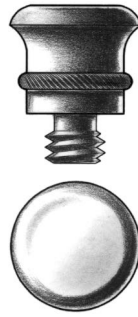
scalloped (high)



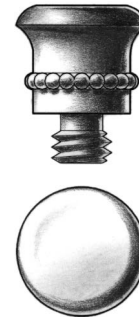
scalloped (high extension)



scalloped (ridged)



scalloped (knurled)



scalloped (beaded)

PREMIUM GRADE

Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



acorn



acorn (knurled)



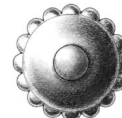
acorn (hatched)



urn (ridged)



urn (knurled)



urn (beaded)

PREMIUM GRADE

Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



onion



olive

PREMIUM GRADE

Elliptical Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

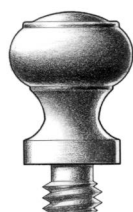


fig. ng

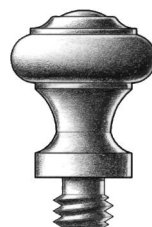


fig. do

PREMIUM GRADE

Traditional Hinge Finials

W.C. Vaughan Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

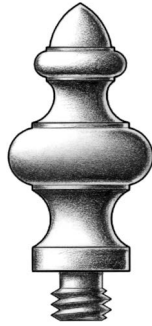


fig. a



fig. b



fig. c



fig. d



fig. e



fig. f

PREMIUM GRADE

Traditional Hinge Finials

E. Robinson & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.

Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. g



fig. h



fig. j

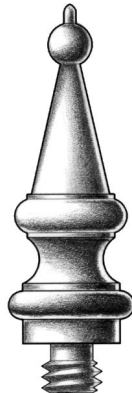


fig. k

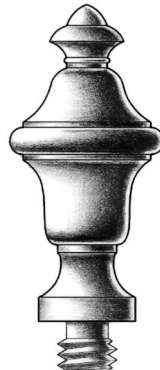


fig. l

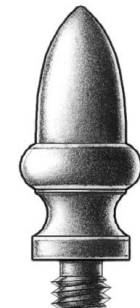


fig. m

PREMIUM GRADE

Traditional Hinge Finials

E. Robinson & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.

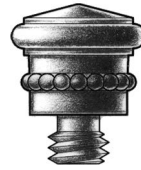
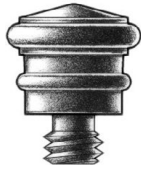
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

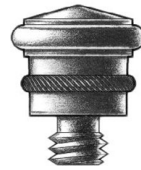
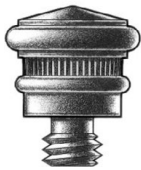
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



ridged



beaded



ribbed



knurled

PREMIUM GRADE

Empire Series Hinge Finials

E.R. Butler & Co. Collection

For Use with All E.R. Butler & Co. Full Mortise Template, Wide Throw, Paumelle and Interlock Hinges.
Available for $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{9}{16}$, and $\frac{5}{8}$ inch Barrel Diameters. ($\frac{1}{2}$ inch Shown.)

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

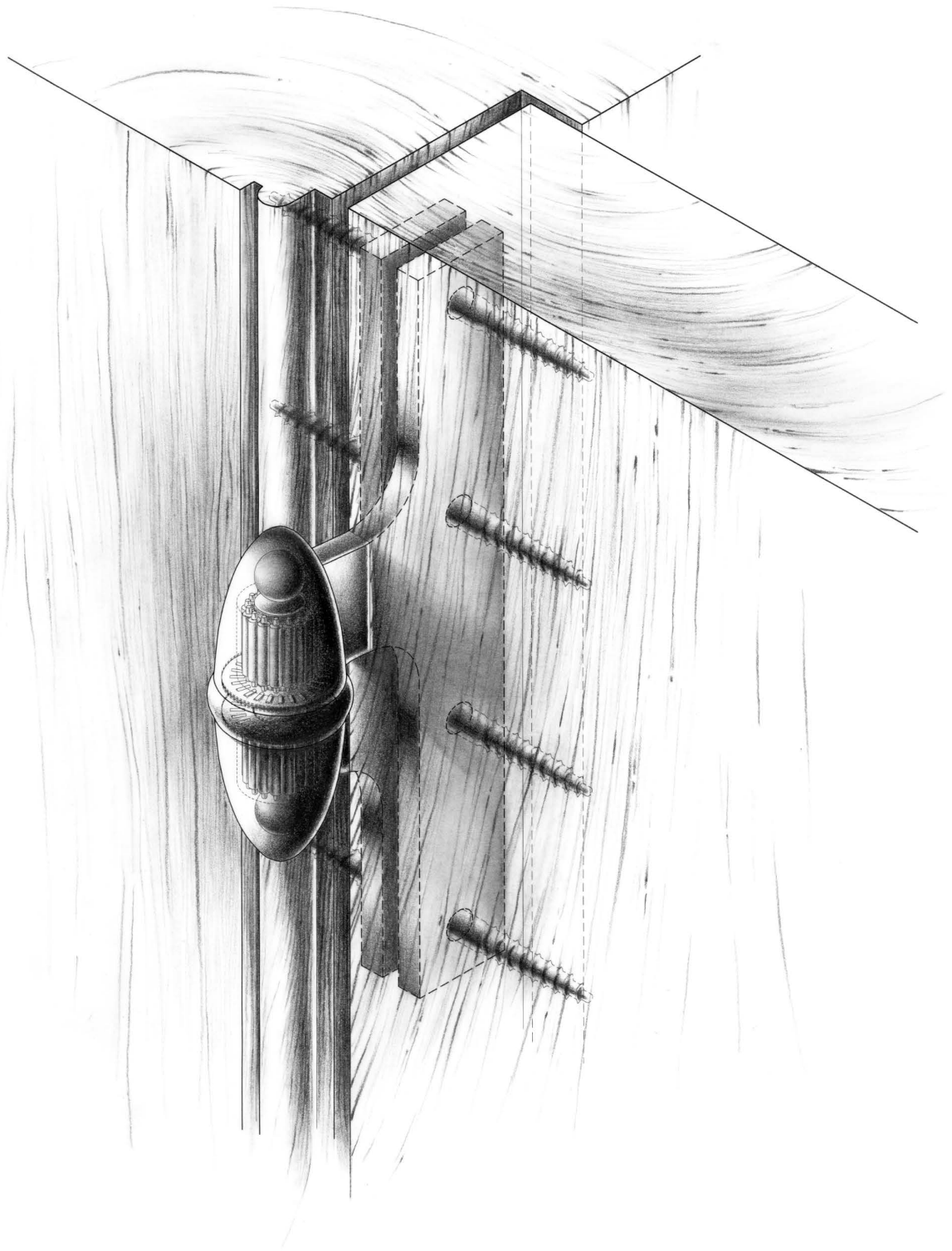
AMERICAN
OLIVE KNUCKLE HINGE

U.S. Patent No. 5,930,868

THE AMERICAN Olive Knuckle Hinge is a Paumelle-type hinge with an oval-shaped knuckle. Olive Knuckle hinges have been manufactured for over two hundred years without much change in design. Conventional Olive Knuckle hinges rely on a pivot shaft inserted into a bore in a knuckle with a bearing ring between knuckles. Because the weight of the door is not in line with the pivot, the bores and the bearing ring wear quickly and unevenly. This uneven wear causes a loose fit and prevents smooth and easy movement, and over time may cause the door to bind. As a result, Olive Knuckle hinges of conventional design are best suited for little used, light-weight doors.

In contrast, our design features a patented triple bearing assembly: the pivot shaft is supported by ball bearings in the bores and shaft bearings along its length. This system reduces friction and wear, increases load capacity, and removes the primary load from the bearing ring, which may become decorative. Our standard hinges provide for 1 $\frac{3}{8}$ through 2 $\frac{1}{4}$ inch thick doors, and cabinet hinges for $\frac{3}{4}$ through 1 $\frac{1}{2}$ inch thick doors. Olive Knuckle hinges are available in all standard, custom plated and patinated finishes with a wide variety of decorative trim rings.

E.R. BUTLER & CO.

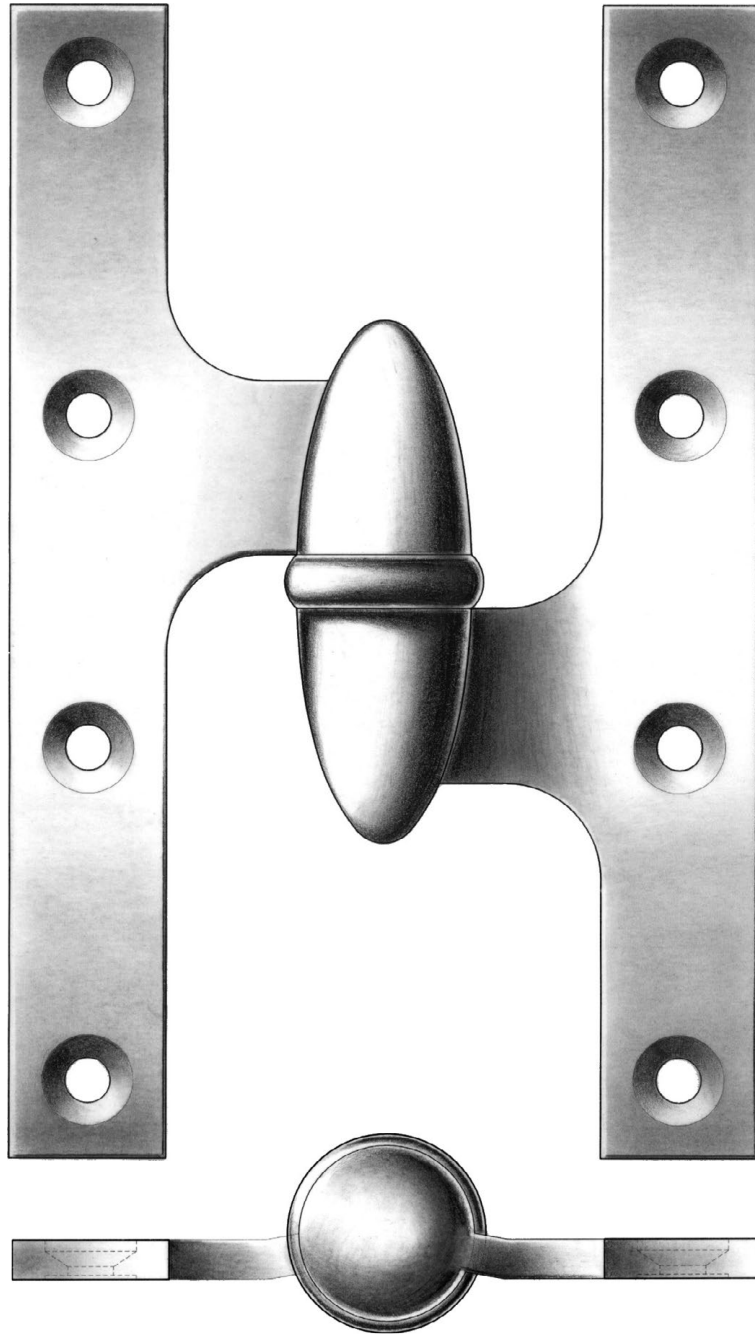


American Olive Knuckle Hinge
U.S. Patent No. 5,930,868

3/4 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



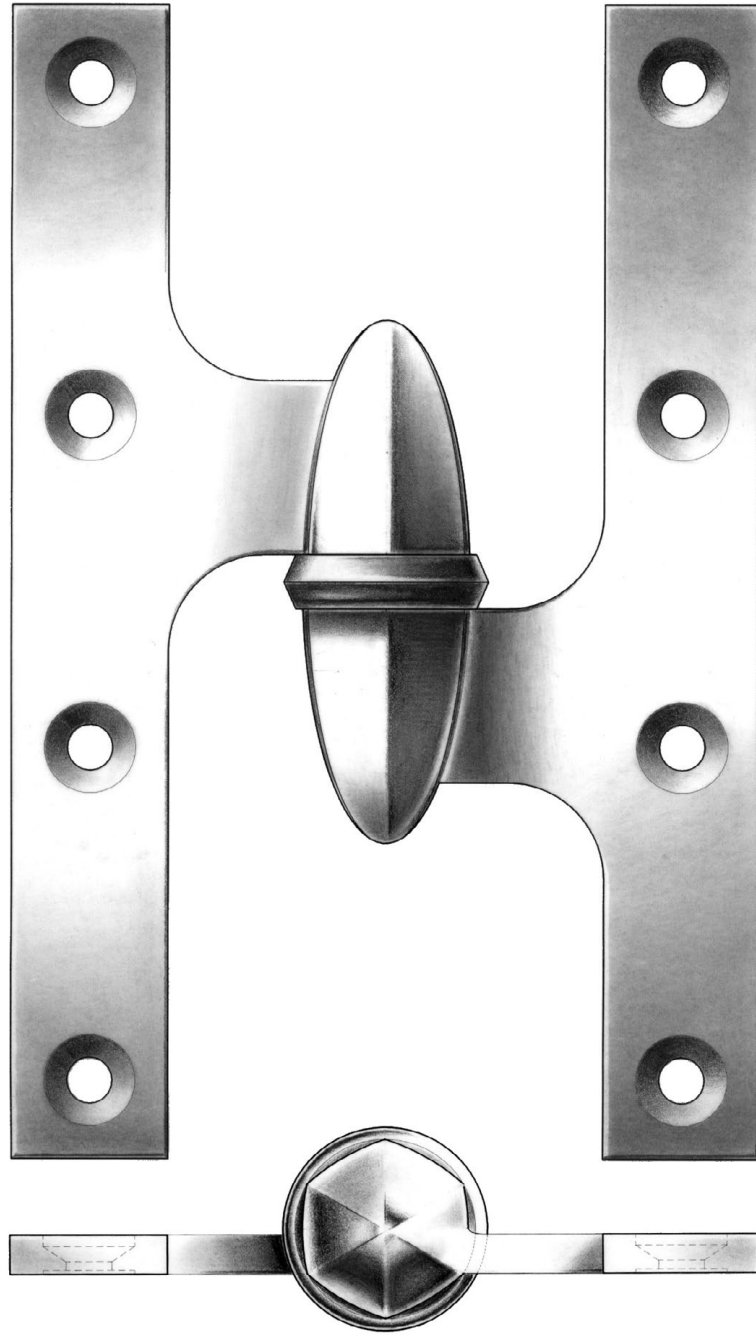
American Olive Knuckle Hinge
Heavy-Weight Two-Knuckle Patented Triple Bearing

Equipped with a Patented Anti-Friction Triple Bearing Assembly.
 $6 \times 3 \frac{7}{8}$ or $7 \frac{1}{2} \times 5 \frac{5}{8}$ inches. Additional Sizes Available on Request.
Designed for $1 \frac{3}{8}$ through $2 \frac{1}{4}$ inch thick Average Frequency Doors.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 14 $\times 1 \frac{1}{2}$ " FHWS.
Solid Forged Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



American Hexagonal Olive Knuckle Hinge

Heavy-Weight Two-Knuckle Patented Triple Bearing

Equipped with a Patented Anti-Friction Triple Bearing Assembly.
 $6 \times 3 \frac{7}{8}$ or $7 \frac{1}{2} \times 5 \frac{5}{8}$ inches. Additional Sizes Available on Request.
Designed for $1 \frac{3}{8}$ through $2 \frac{1}{4}$ inch thick Average Frequency Doors.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 14 $\times 1 \frac{1}{2}$ " FHWS.
Solid Forged Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

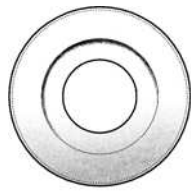


fig. flat

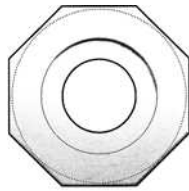


fig. octagonal

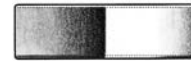
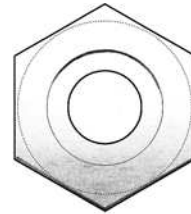


fig. hexagonal



fig. radius



fig. facet

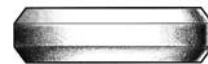


fig. facet flat

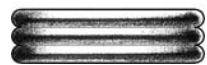


fig. triple ridge

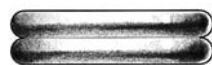


fig. double ridge

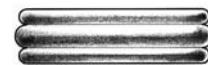


fig. stepped ridge

PREMIUM GRADE

Olive Knuckle Hinge Trim Rings

E.R. Butler & Co. Collection

Available in Five Sizes: XS, S, M, L, XL. (Size M Shown).
Designed Specifically for Use with Our American Olive Knuckle Hinges.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. flat banded

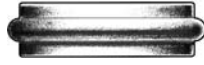


fig. radius band

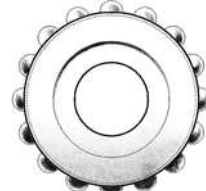


fig. bead



fig. ridge knurl



fig. radius knurl

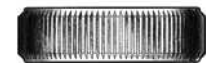


fig. straight knurl



fig. banded knurl

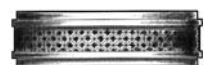


fig. cross knurl



*fig. straight knurl
banded step*

PREMIUM GRADE

Olive Knuckle Hinge Trim Rings

E.R. Butler & Co. Collection

Available in Five Sizes: XS, S, M, L, XL. (Size M Shown).
Designed Specifically for Use with Our American Olive Knuckle Hinges.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

THE HARMON
(RECESSED) HINGE

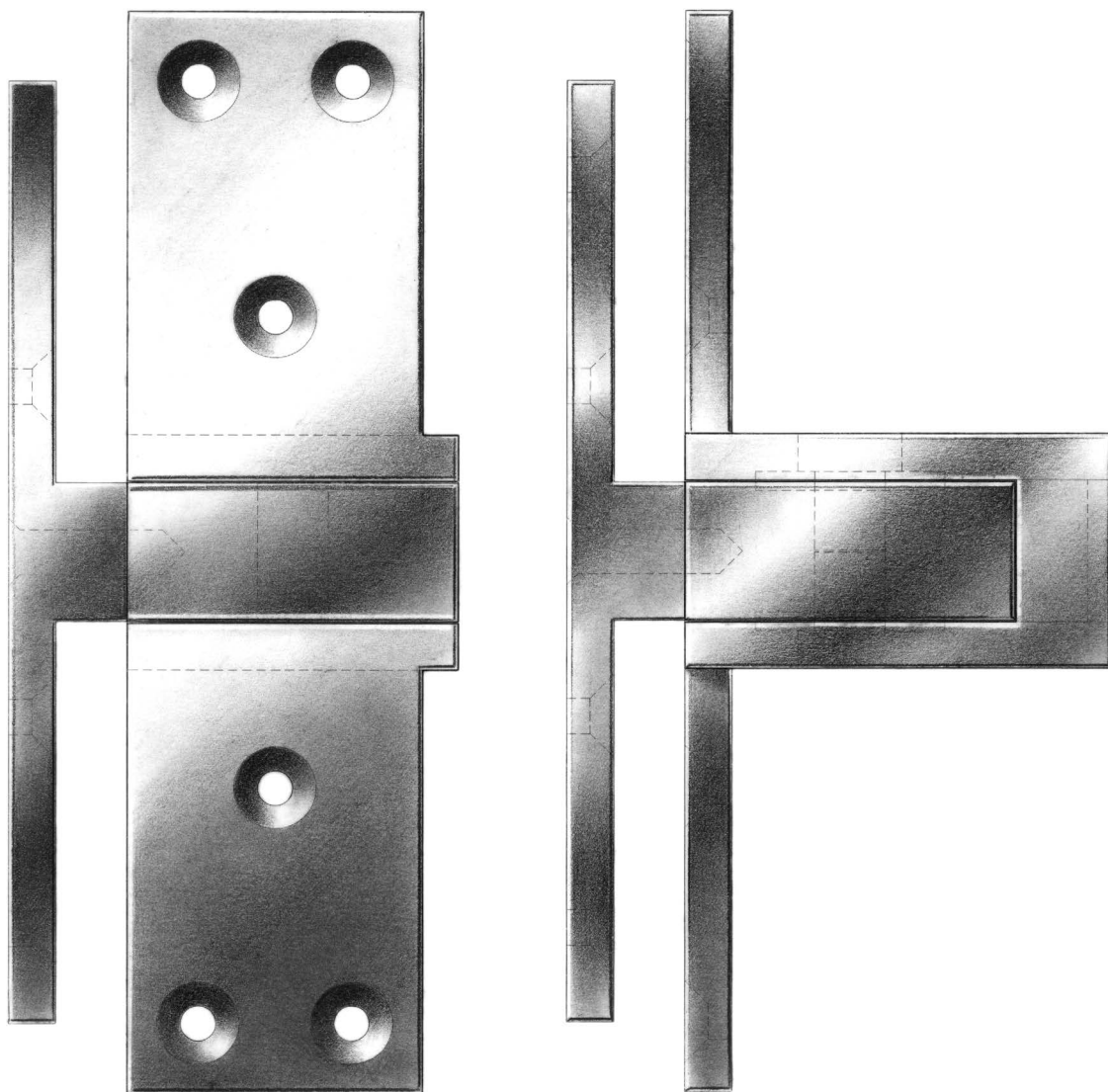
Description

THE HARMON HINGE, named for its English inventor, is also known as a recessed or pocket pivot hinge. No part of the hinge projects beyond the face of a door in either its open or closed position: the door may swing clear of its opening and fold back at a right angle to its closed position. If desired, the door can open into a pocket to form a deep paneled reveal. The Harmon hinge complements both traditional and contemporary architectural styles.

E.R. Butler & Co.'s Harmon hinge operates on a non-contact bearing system and is available in two grades: standard plain bearing or heavy-duty caged bearing. To carry doors of all weights and sizes, our Harmon hinges are manufactured from an exceptionally strong magnesium brass alloy.

Hinge dimensions vary according to door thickness. Standard hinges are available for 1 ³/₈, 1 ³/₄, 2, 2 ¹/₄, 2 ¹/₂, 2 ³/₄, and 3 inch thick doors. Additional sizes may be specially ordered. Harmon hinges are available in all standard, custom plated and patinated finishes.

E.R. BUTLER & CO.



PREMIUM GRADE

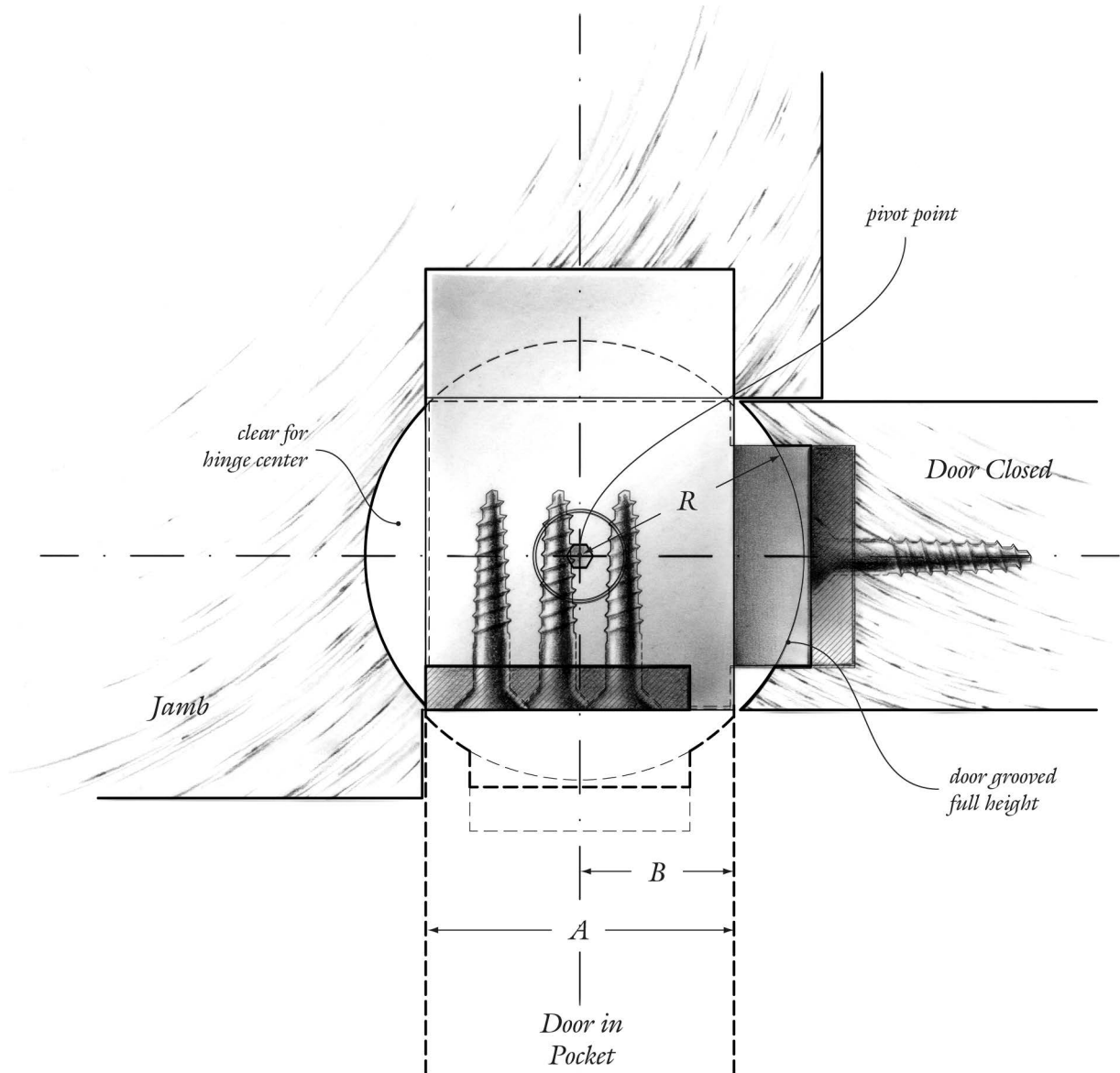
Harmon (Recessed) Hinge

E.R. Butler & Co. Collection

Equipped with a Non-Contact Bearing Assembly.
Designed for 1 ¼ through 3 inch thick Average Frequency Doors.
Universal Handing. Regularly Furnished with No. 12 × 1 ½" FHWS.
Solid Extruded Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Harmon (Recessed) Hinge

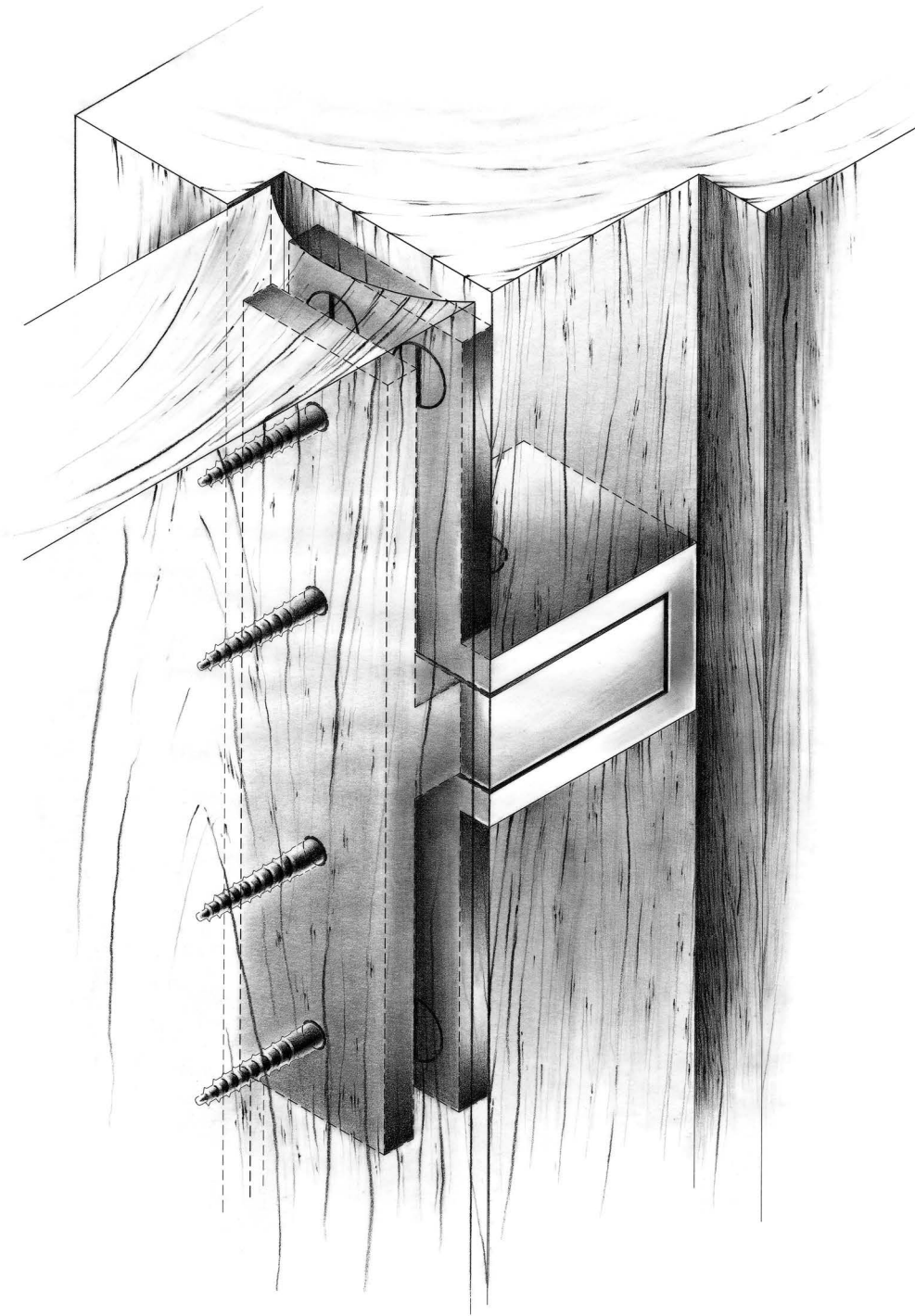
E.R. Butler & Co. Collection

Standard Dimensions. (Custom Sizes Available for Doors up to 3 1/2 inch Thick).

Door	1 1/4	1 3/8	1 3/4	2	2 1/4	2 1/2	2 3/4	3
Hinge (A)	1 1/4	1 3/8	1 3/4	2	2 1/4	2 1/2	2 3/4	3
Center (B)	5/8	1 1/16	7/8	1	1 1/8	1 1/4	1 3/8	1 1/2
Radius (R)	15/16	1 1/32	1 5/16	1 15/32	1 1/32	1 7/32	2	2 3/16

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

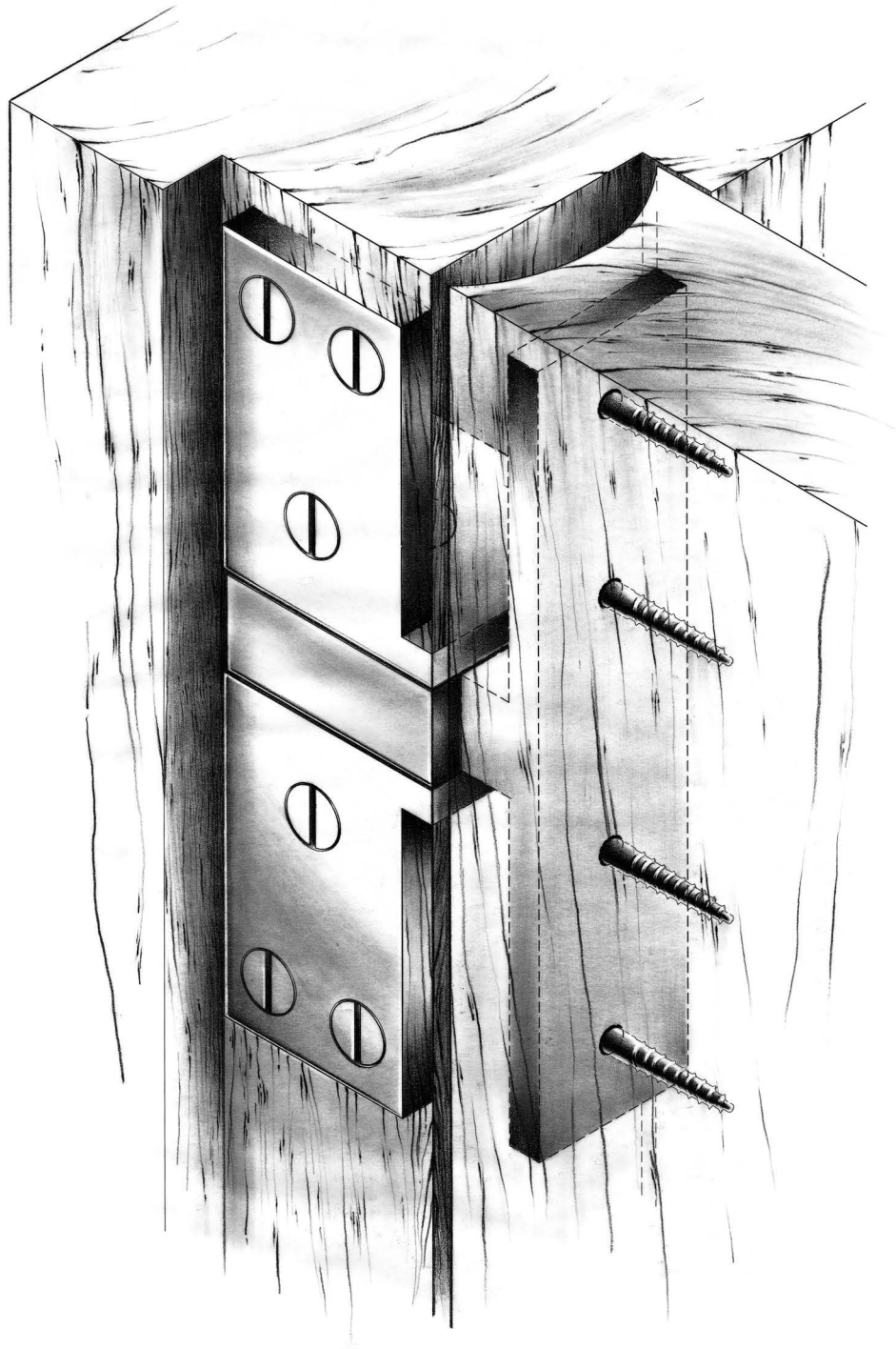
E.R. BUTLER & CO.



Harmon (Recessed) Hinge
Open Position (Center of Hinge Shows)

3/4 Scale

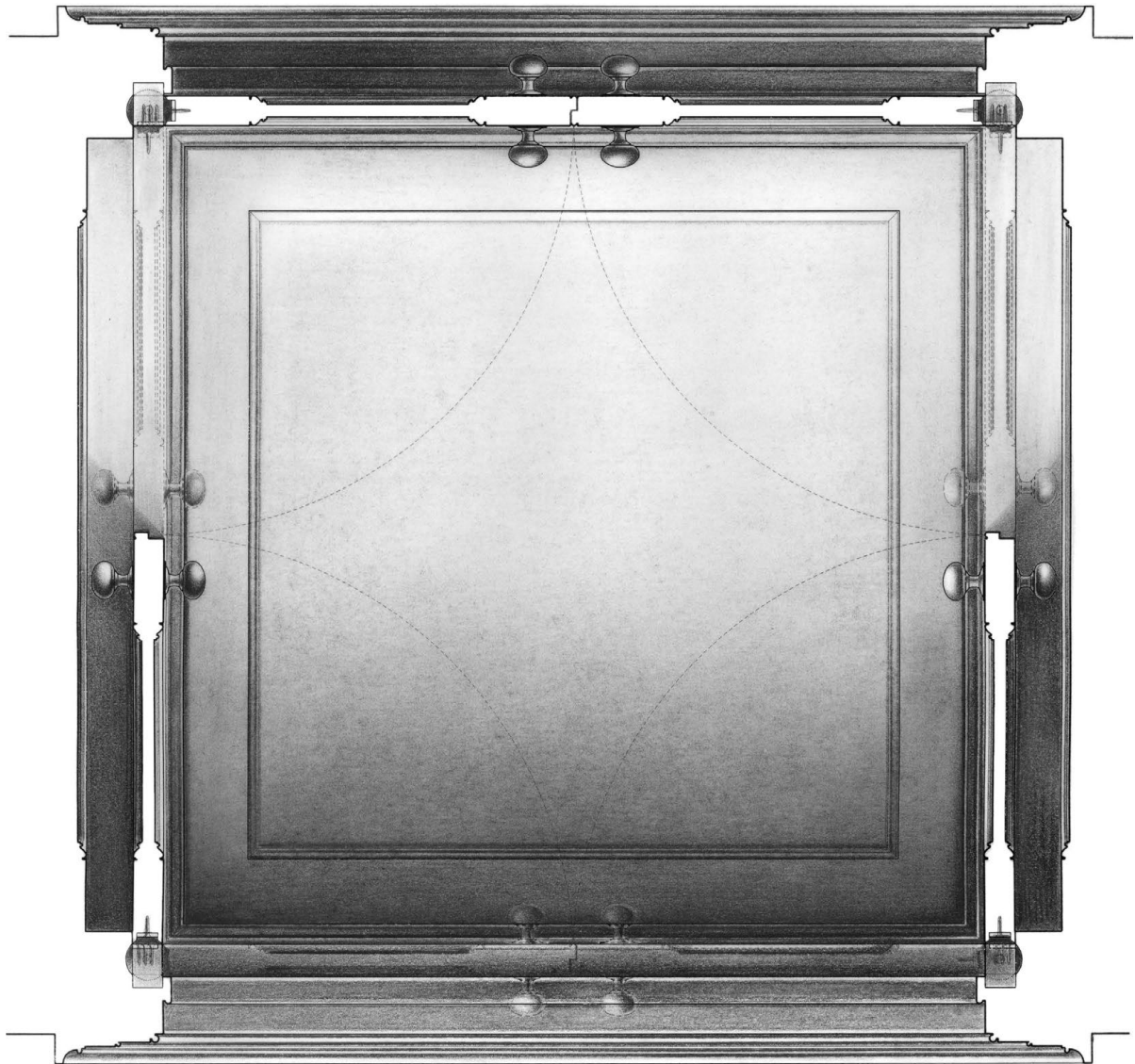
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Harmon (Recessed) Hinge
Closed Position (Face Shows in Pocket Jamb)

3/4 Scale

E.R. BUTLER & CO.



Harmon (Recessed) Hinge
Paneled Reveal

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

HEAVY DUTY
OFFSET PIVOT HINGES

Description

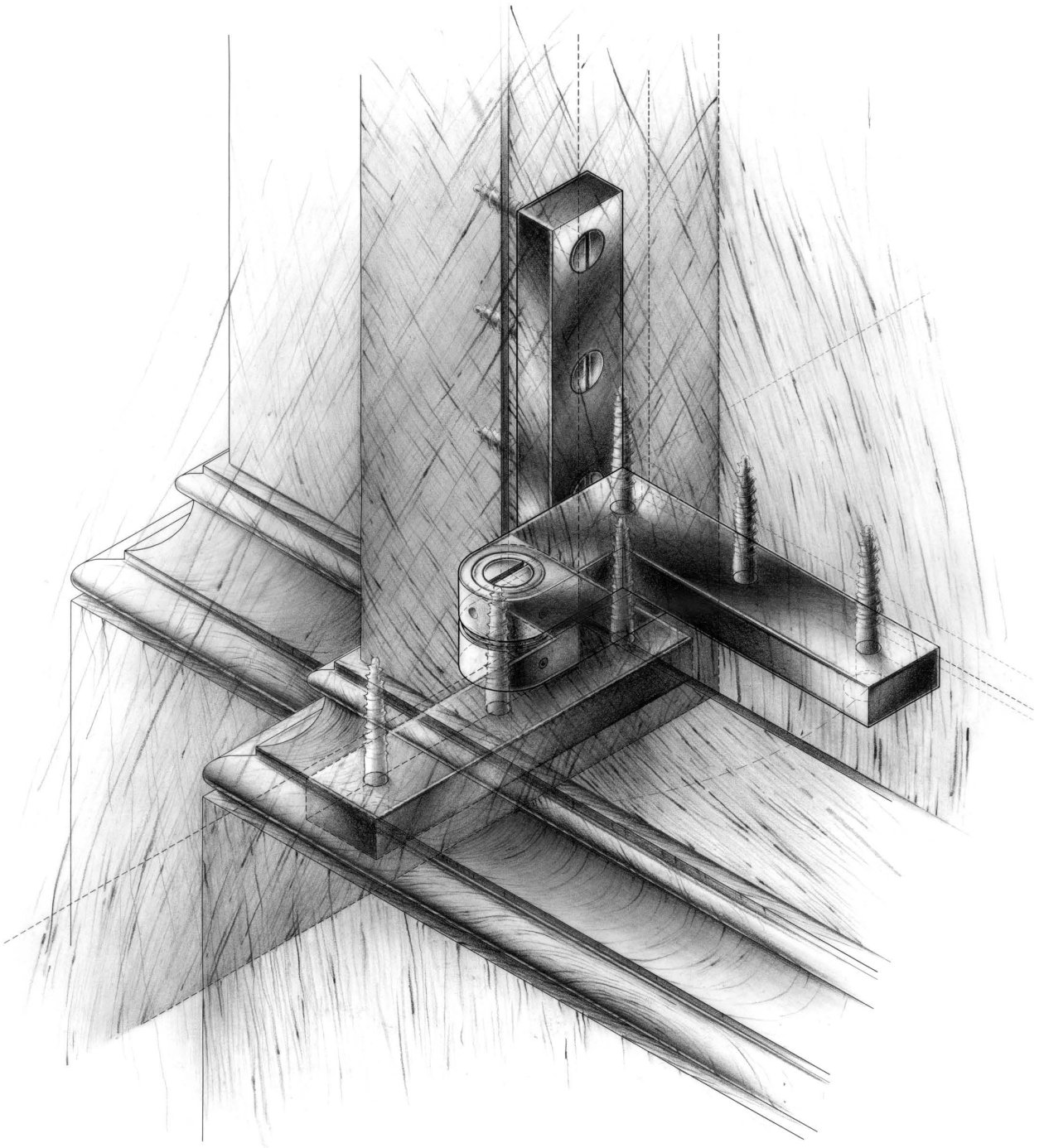
THE OFFSET PIVOT HINGE is an integral part of our legacy: it was sold by Ostrander and Eshleman, and manufactured, like the Harmon hinge, by the W.C. Vaughan Co. (Both companies have since merged with E.R. Butler & Co.)

With over two hundred and fifteen different configurations, offset pivot hinges offer many advantages: a variety of mounting options, greater concealment, and an infinitely adjustable pivot point. Offset pivot hinges are ideal for jib doors, as well as built-in furniture and cabinetry.

As with our other heavy duty hinges, we have enhanced the traditional design to increase load capacity and reduce wear by adding full complement drawn cup needle roller bearings, thrust needle roller and cage assemblies and thrust washers for all door and panel conditions.

Projection from pivot point to back of hinge is a primary consideration: it is variable and must be specified. E.R. Butler & Co.'s heavy duty offset pivot hinges are made to order from 1 × ½ inch extruded brass. Heavy duty offset pivot hinges are available in all standard, custom plated and patinated finishes.

E.R. BUTLER & CO.



Heavy Duty Offset Pivot Hinge
Right-Hand Jamb Mount Configuration

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

HEAVY DUTY
OFFSET PIVOT HINGES

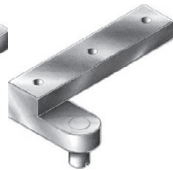
Overview



U1



U2



U3



U4



U5



U6



M1



M2



M3



M4



M5



M6



L1



L2



L3



L4



L5



L6



S1



P1



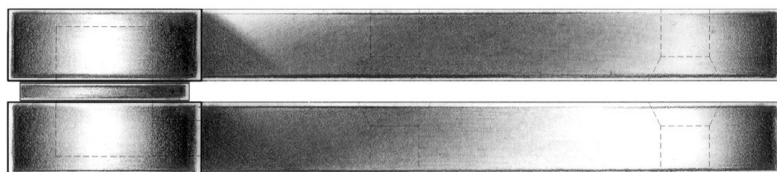
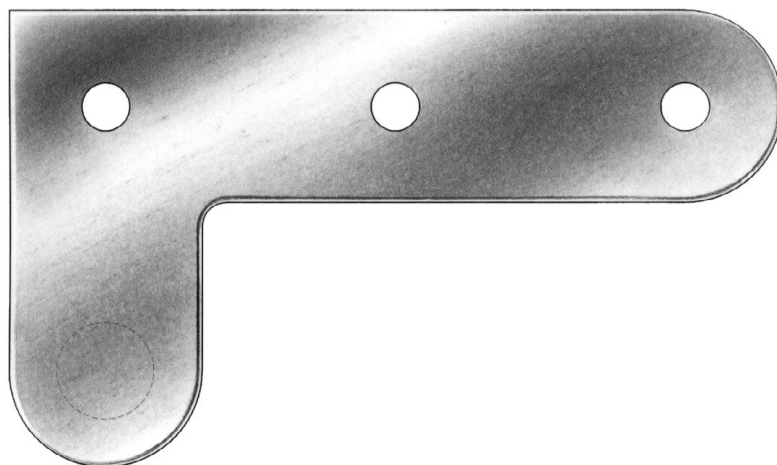
P2



S2

For more specific information, please refer to our Offset Pivot Hinge Brochure.

E.R. BUTLER & CO.



PREMIUM GRADE

Radius Offset Pivot Hinge

Standard Plain Bearing

Designed for $1\frac{3}{8}$ through $2\frac{1}{4}$ inch thick Average Frequency Doors.

Regularly Furnished with No. 12 \times $1\frac{1}{2}$ " FHWS.

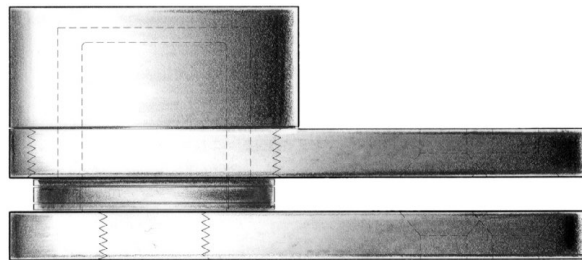
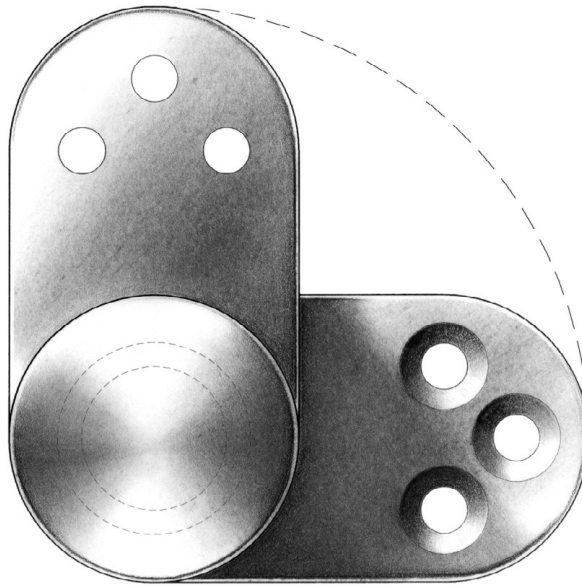
Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Center Pivot Hinge

Heavy-Duty Caged Bearing

Designed for 1 3/4 through 2 1/4 inch thick Average Frequency Doors.

Regularly Furnished with No. 12 x 1 1/2" FHWS.

Solid Extruded Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

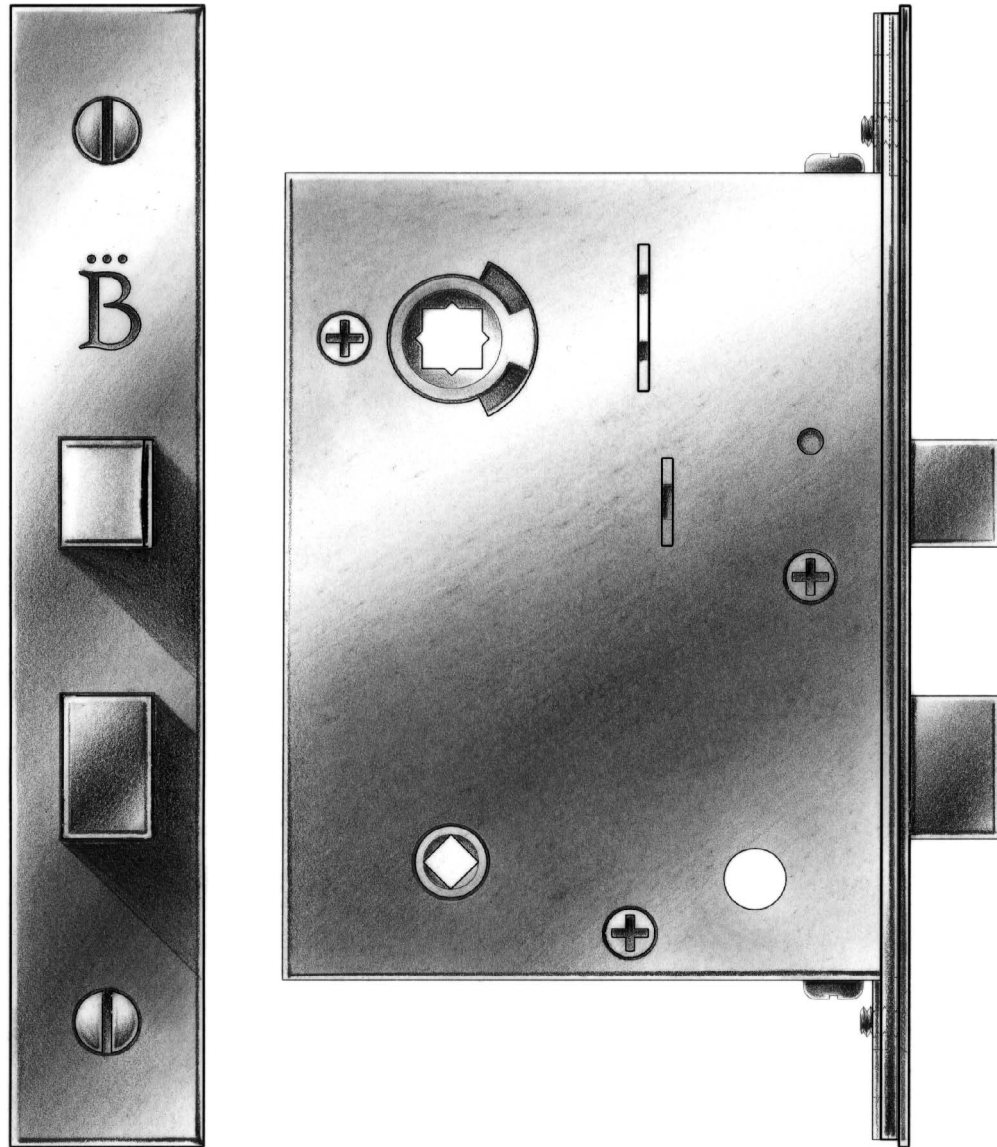
E.R. BUTLER & CO.

LOCKS, LATCHES & BOLTS

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Privacy Door Lock

E.R. Butler & Co. Collection

Available in 2 1/2 or 2 3/4 inch Backsets for Interior Swinging Doors.

For Use with Knobs or Levers by Special Application.

6 x 1 inch Brass, Bronze or Stainless Steel Faceplate and Strike with Adjustable Bevel.

Universal Bi-Directional Spindle Hub (8 mm square x 3/8 inch Diamond).

Brass or Stainless Steel Latch Bolt with 7/16 inch Throw. Brass or Stainless Steel Dead Bolt with 1/2 inch Throw.

2 3/4 inches Center Hub to Center Hub. 3/16 inch Thumb Turn Hub on the Diamond.

Heavy Duty Steel Case. Reversible Handing.

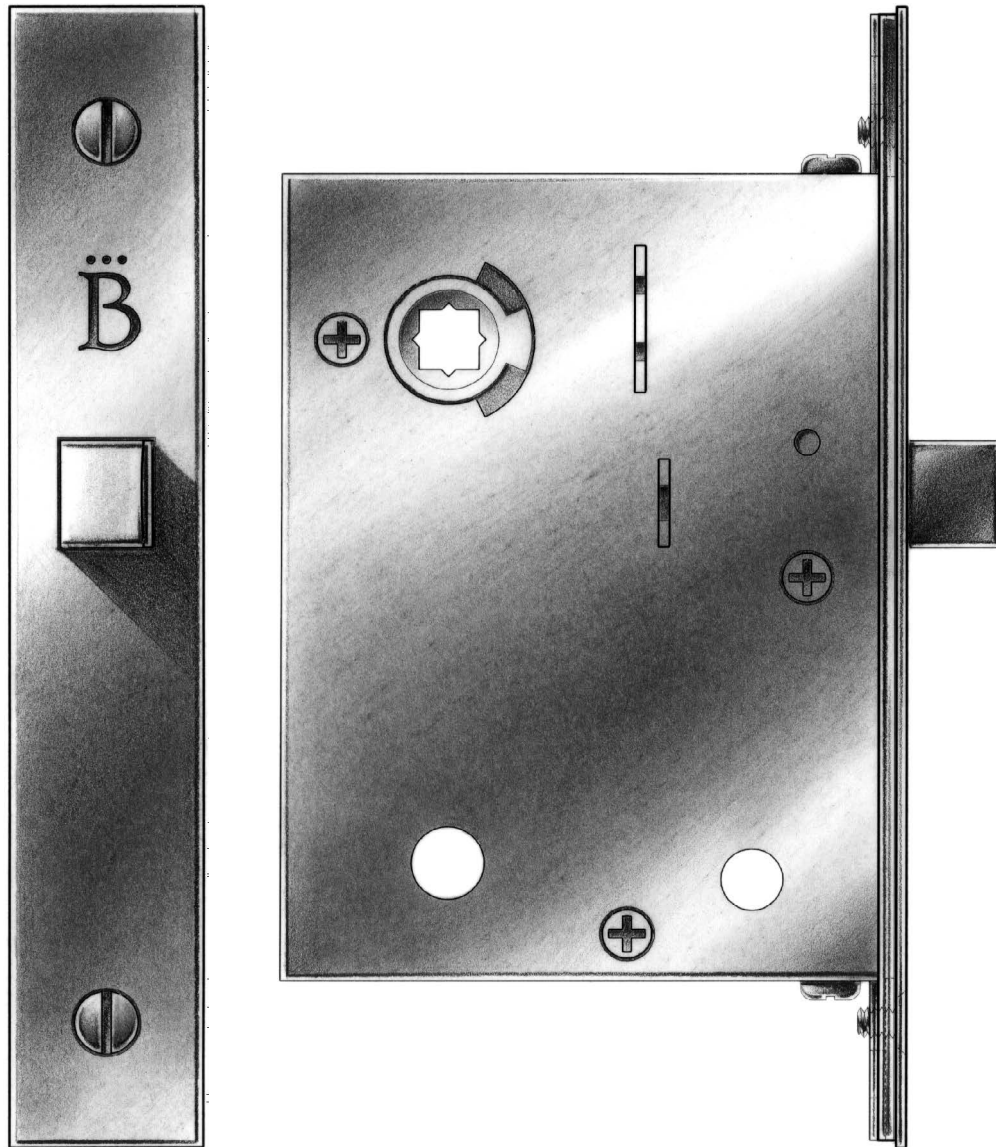
Furnished with Brass or Stainless Steel Dust Box.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Passage Latch

E.R. Butler & Co. Collection

Available in 2 1/2 or 2 3/4 inch Backsets for Interior Swinging Doors.

For Use with Knobs or Levers by Special Application.

6 x 1 inch Brass, Bronze or Stainless Steel Faceplate and Strike with Adjustable Bevel.

Universal Bi-Directional Spindle Hub (8 mm square x 3/8 inch Diamond).

Brass or Stainless Steel Latch Bolt with 7/16 inch Throw.

Heavy Duty Steel Case. Reversible Handing.

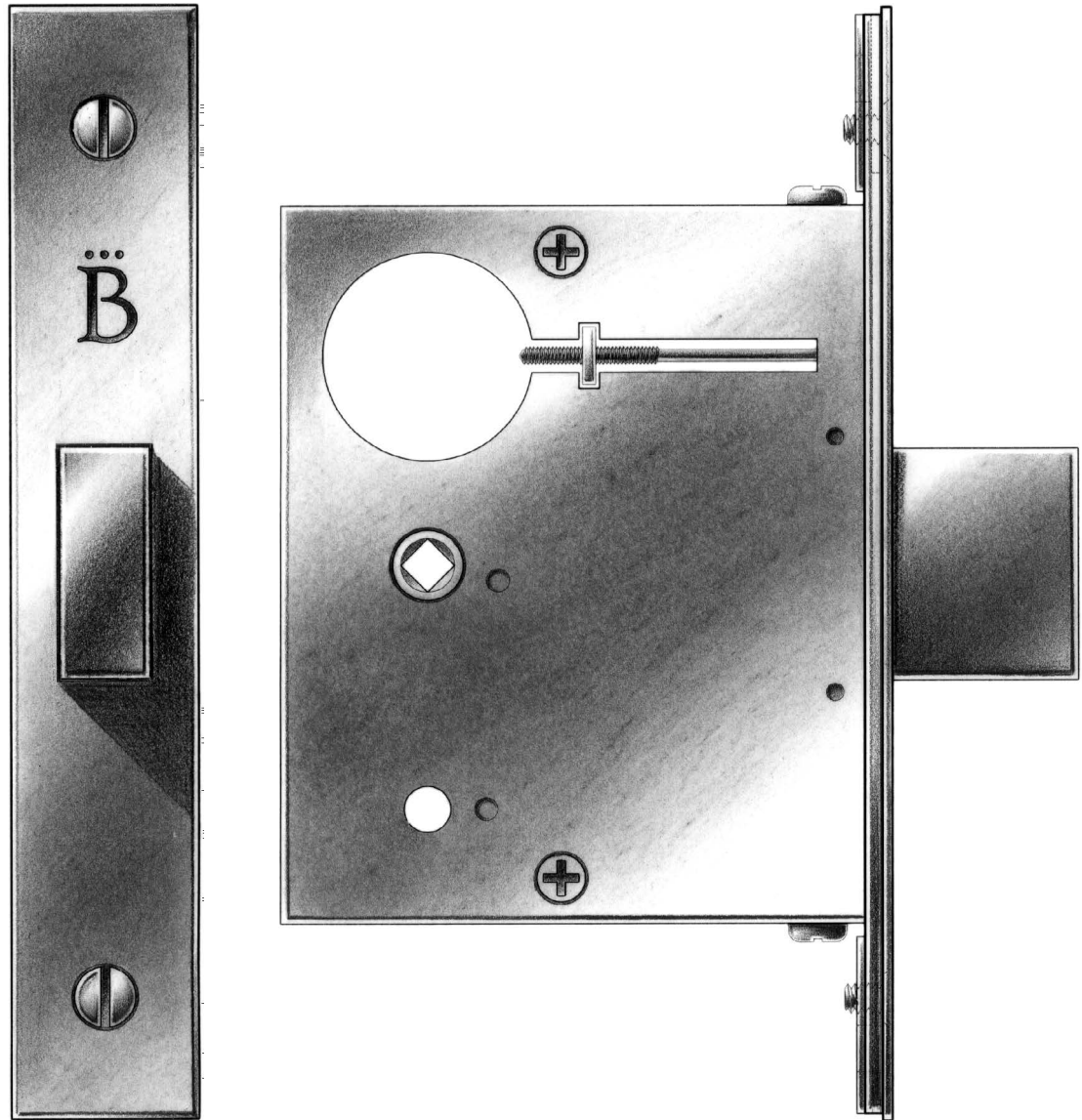
Furnished with Brass or Stainless Steel Dust Box.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Dead Lock

E.R. Butler & Co. Collection

Available Standard in 2 1/2 inch Backset for Interior Swinging Doors.

Also Available in 2 3/4, 3 3/4, 5, and 6 inch Backsets by Special Order.

6 x 1 inch Brass, Bronze or Stainless Steel Faceplate and Strike with Adjustable Bevel.

Heavy Duty Steel Case. Cylinder and/or Thumb Turn Operated. Reversible Handing.

Brass or Stainless Steel Dead Bolt with 1 inch Throw.

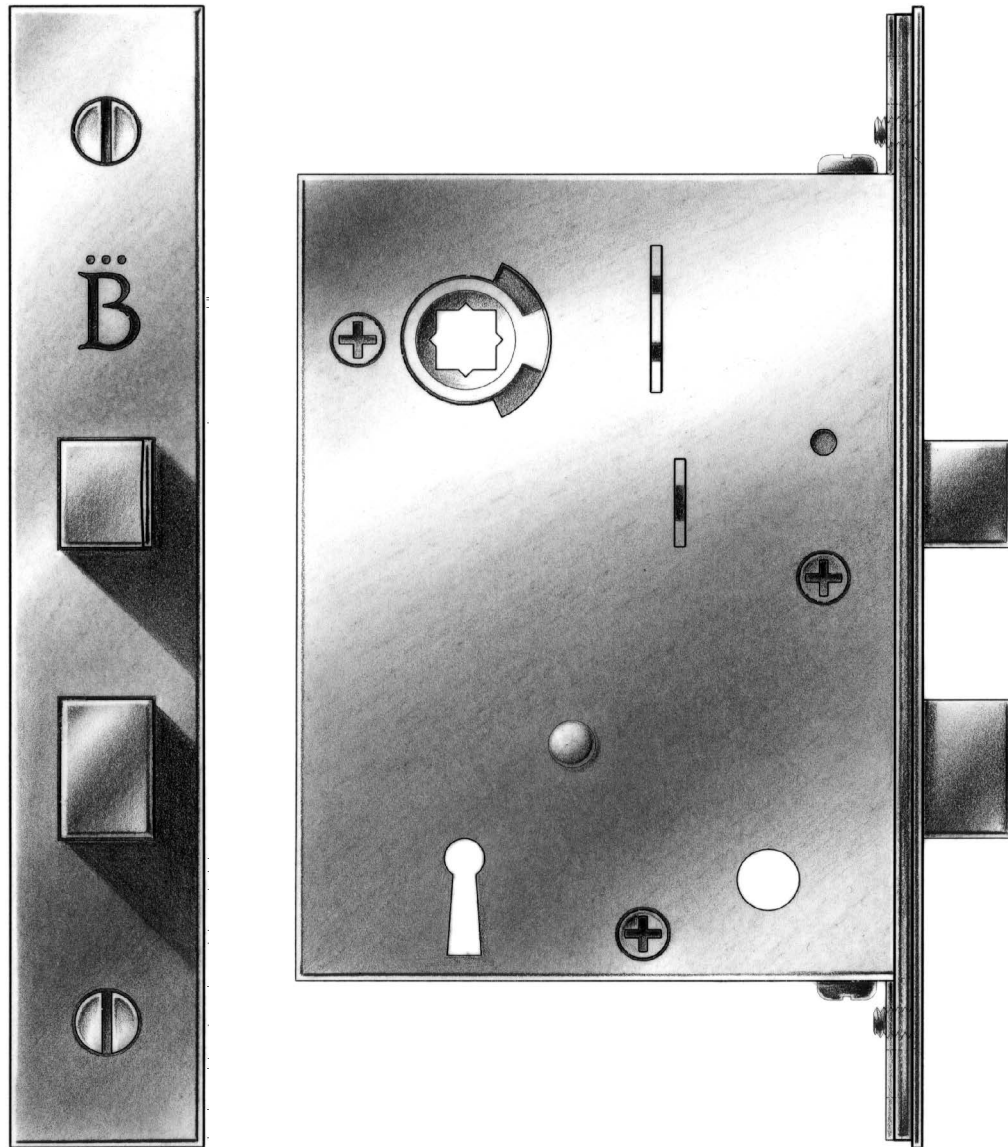
3/16 inch Thumb Turn Hub on the Diamond.

Furnished with Brass or Stainless Steel Dust Box.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Full Mortise Bit Key Lock

E.R. Butler & Co. Collection

Available in 2 1/2 or 2 3/4 inch Backsets for Interior Swinging Doors.

For Use with Knobs or Levers by Special Application.

6 x 1 inch Brass, Bronze or Stainless Steel Faceplate and Strike with Adjustable Bevel.

Universal Bi-Directional Spindle Hub (8 mm square x 3/8 inch Diamond).

Brass or Stainless Steel Latch Bolt with 7/16 inch Throw. Brass or Stainless Steel Dead Bolt with 1/2 inch Throw.

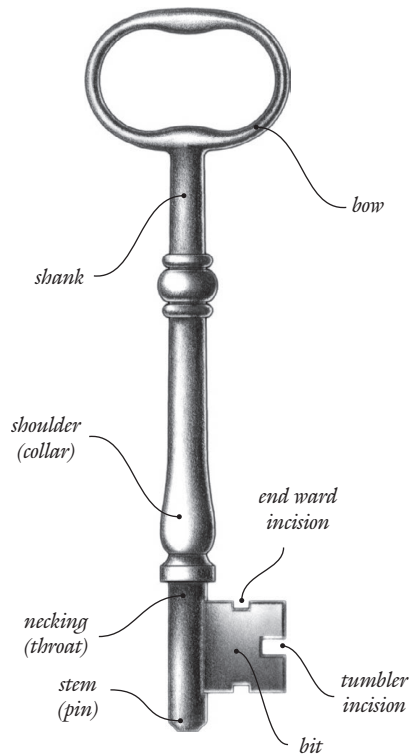
2 3/4 inches Center Hub to Center Key Hole.

Heavy Duty Steel Case. Reversible Handing.

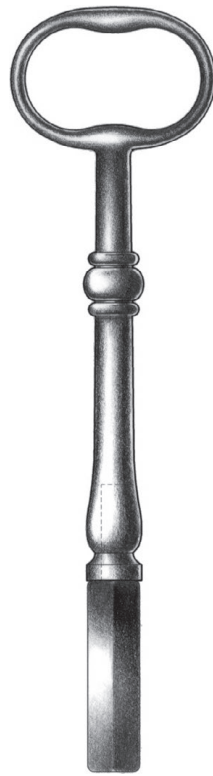
Furnished with Brass or Stainless Steel Dust Box.

Standard, Custom Plated and Patinated Finishes Available.

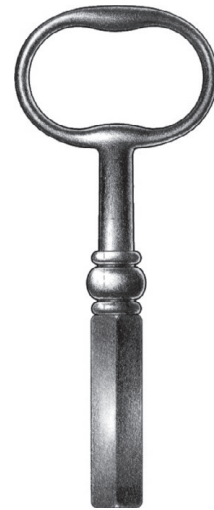
Full Scale



Skeleton Key



Release Key (Long)



Release Key (Short)

PREMIUM GRADE

Traditional Door Key (Mortise)

E.R. Butler & Co. Collection

For Use with Mortise Locks.

Key Permutations and Changes Available Upon Request.

Emergency Release Keys Available with $\frac{3}{4}$ and $1\frac{1}{2}$ inch Straight Spindle Lengths.

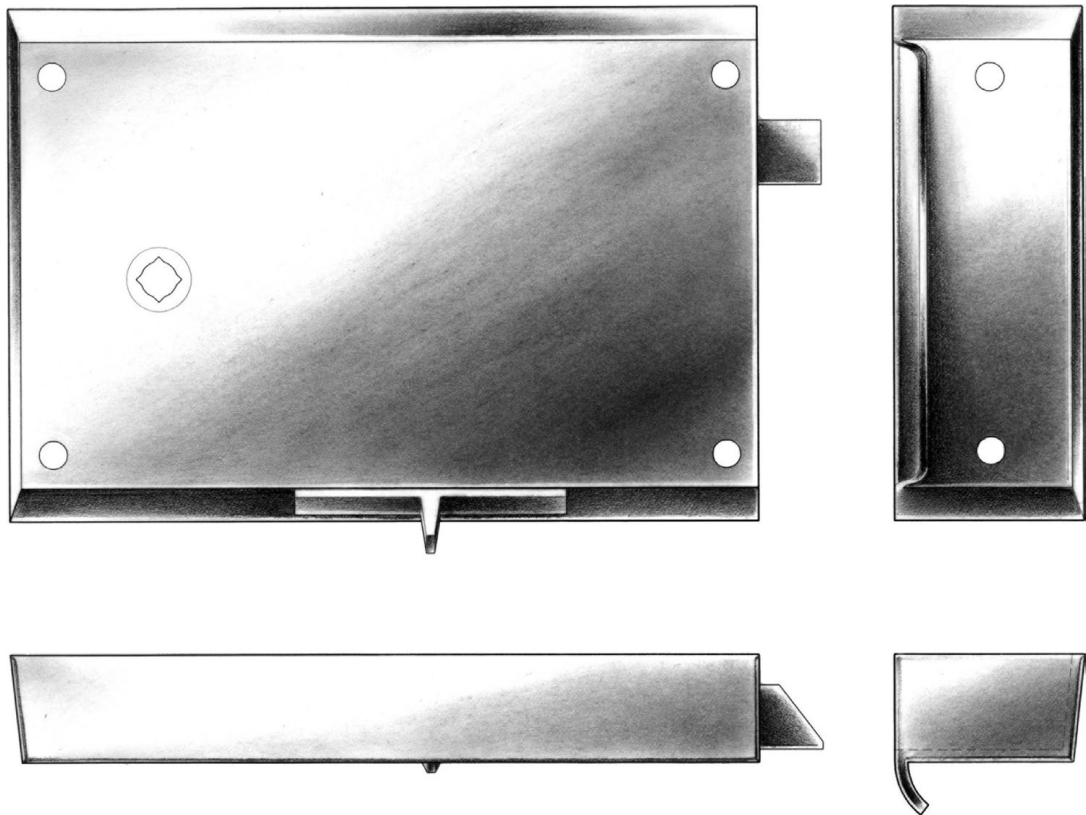
Solid Cast Hard Nickel Silver or Solid Cast Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Horizontal Rim Cylinder Lock (Privacy)

Packed with Rim Strike and Polished White Bronze Key.

6 × 3 3/4 × 1 inches. Specify Hand (Right Hand Shown).

Regularly Furnished with No. 12 × 2 1/2" OHWS.

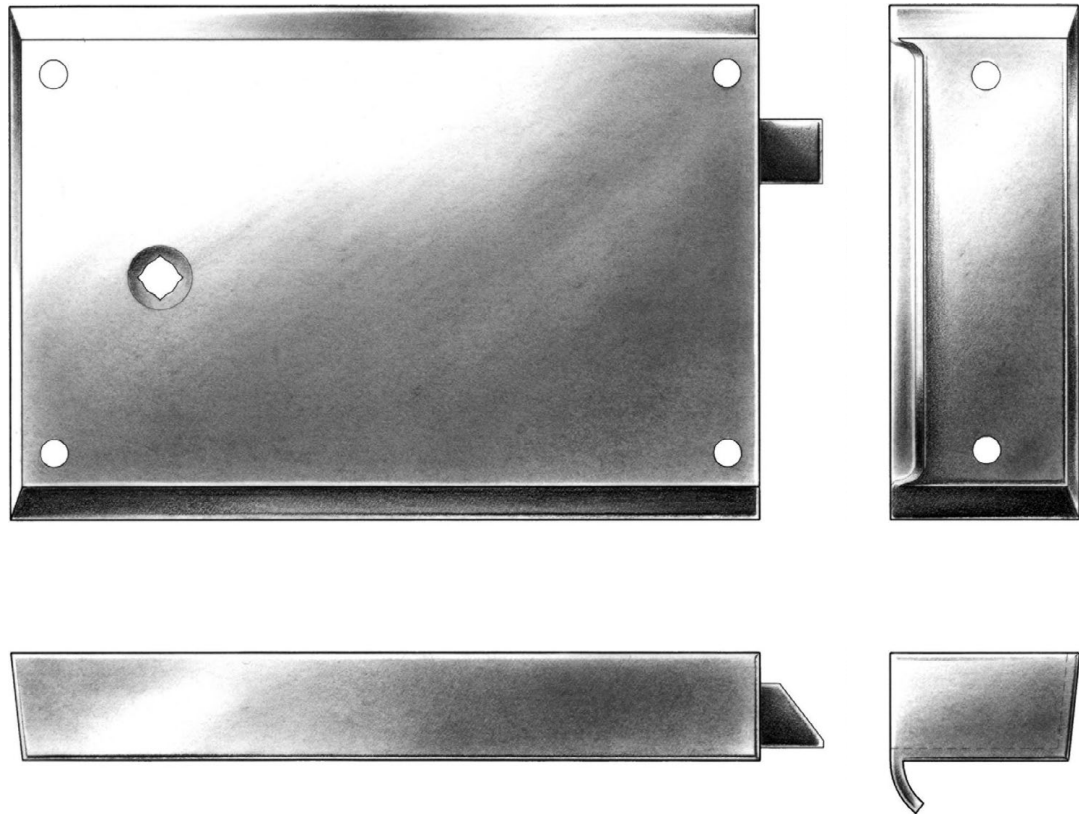
Solid Machined Steel, Brass, Real Bronze or White Bronze. Steel Latch and Deadbolt.

Full Size Keepers and Box Strikes Available Upon Request.

Standard, Custom Plated and Patinated Finishes Available.

3/4 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Traditional Horizontal Rim Cylinder Lock

Packed with Rim Strike and Polished White Bronze Key.

6 × 3 3/4 × 1 inches. Specify Hand (Right Hand Shown).

Regularly Furnished with No. 12 × 2 1/2" OHWS.

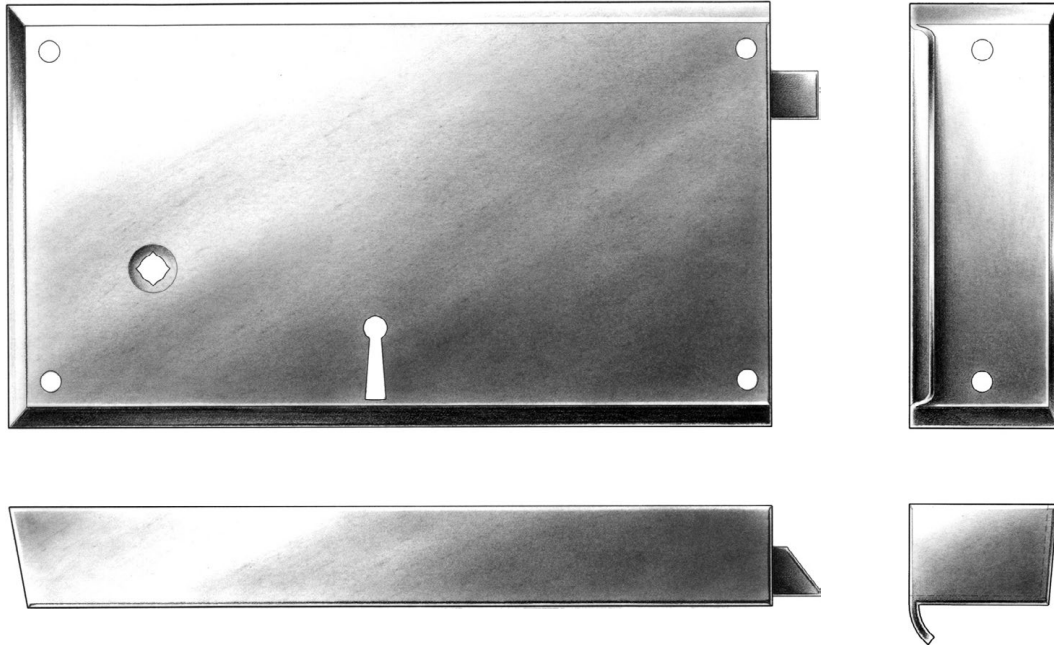
Solid Machined Steel, Brass, Real Bronze or White Bronze. Steel Latch and Deadbolt.

Full Size Keepers and Box Strikes Available Upon Request.

Standard, Custom Plated and Patinated Finishes Available.

3/4 Scale

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Horizontal Rim Key Lock

Packed with Rim Strike and Polished White Bronze Key.

8 × 4 ¼ × 1 inches. Specify Hand (Right Hand Shown).

Regularly Furnished with No. 12 × 2 ½" OHWS.

Solid Machined Steel, Brass, Real Bronze or White Bronze. Steel Latch and Deadbolt.

Full Size Keepers and Box Strikes Available Upon Request.

Standard, Custom Plated and Patinated Finishes Available.

½ Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Upright Rim Cylinder Lock

For Narrow Stile Doors

Packed with Rim Strike and Polished White Bronze Key.

$5\frac{3}{4} \times 3\frac{7}{8} \times 1$ inches. Specify Hand (Left Hand Shown).

Regularly Furnished with No. 12 $\times 2\frac{1}{2}$ " OHWS.

Solid Machined Steel, Brass, Real Bronze or White Bronze. Steel Latch and Deadbolt.

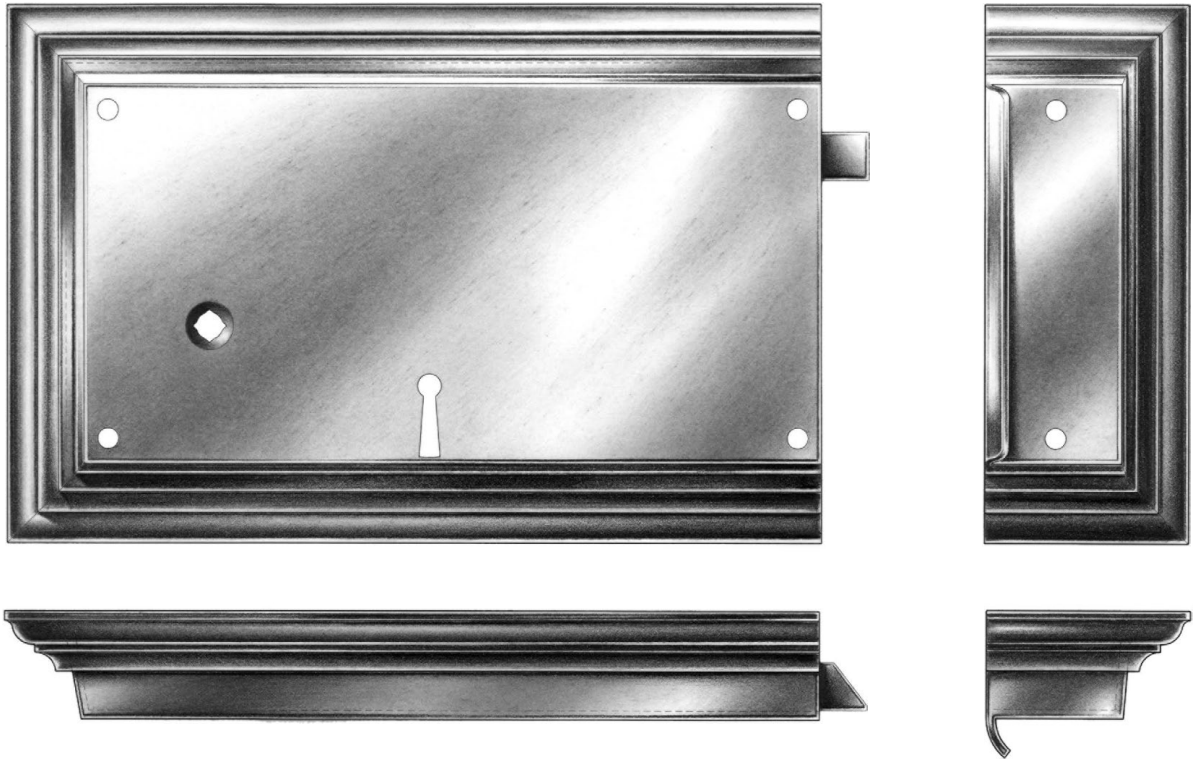
Full Size Keepers and Box Strikes Available Upon Request.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Horizontal Rim Cylinder Lock

Packed with Rim Strike and Polished White Bronze Key.
8 1/2 x 5 1/2 x 1 1/8 inches. Specify Hand (Right Hand Shown).

Regularly Furnished with No. 12 x 2 1/2" OHWS.

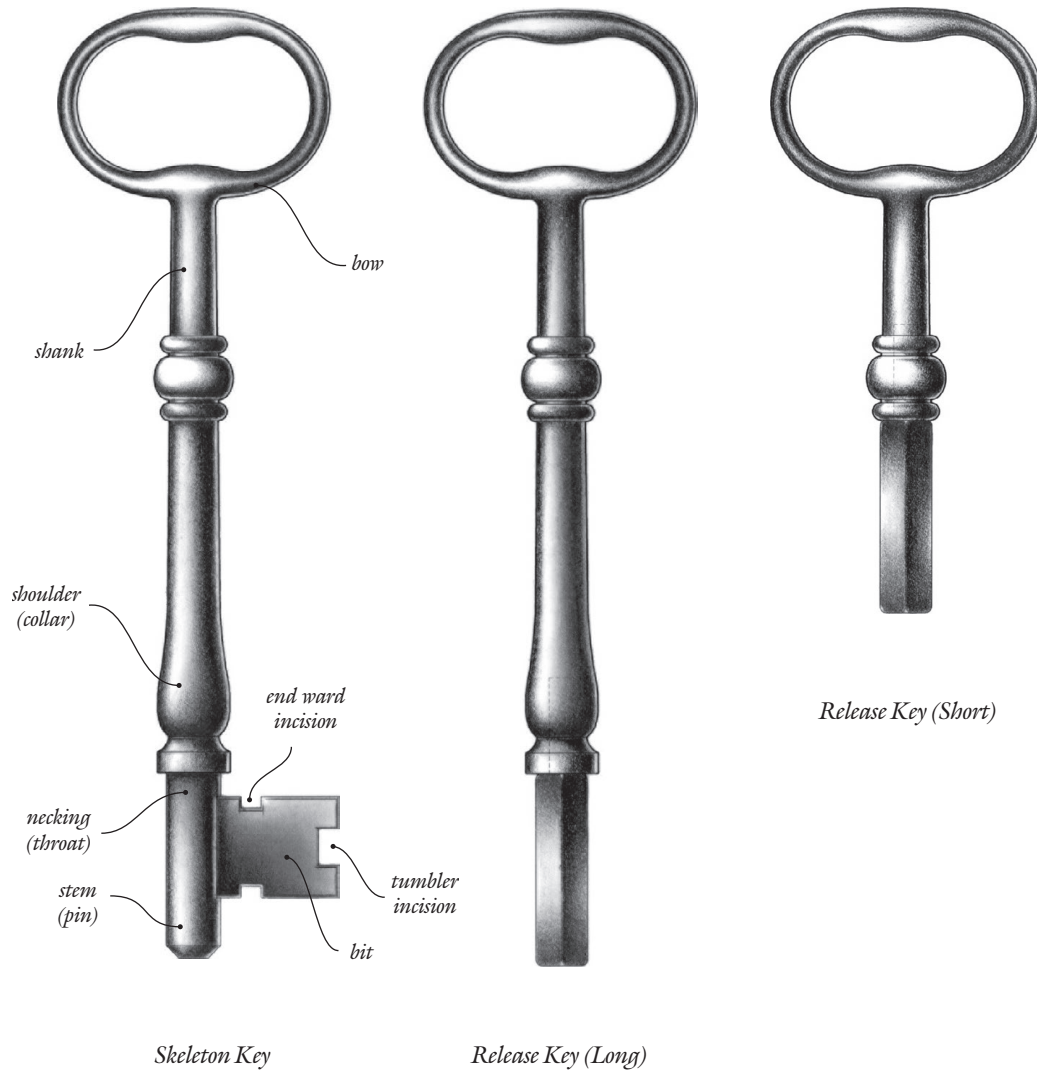
Solid Machined Steel, Brass, Real Bronze or White Bronze. Steel Latch and Deadbolt.

Full Size Keepers and Box Strikes Available Upon Request.

Standard, Custom Plated and Patinated Finishes Available.

1/2 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Traditional Door Key (Rim)

E. R. Butler & Co. Collection

For Use with Rim Cylinder Locks.

Key Permutations and Changes Available Upon Request.

Emergency Release Keys Available with $\frac{3}{4}$ and $1\frac{1}{2}$ inch Straight Spindle Lengths.

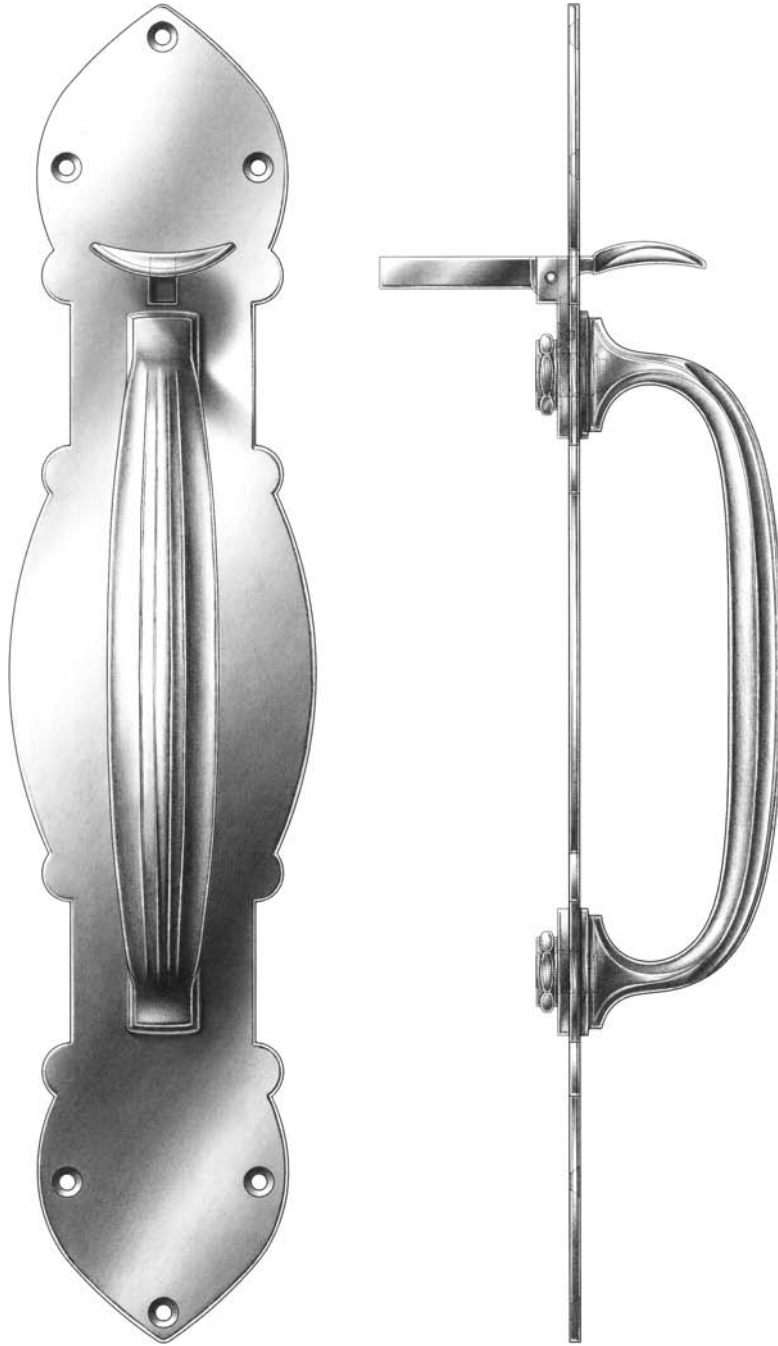
Solid Cast Hard Nickel Silver or Solid Cast Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Thumb Latch and Backplate

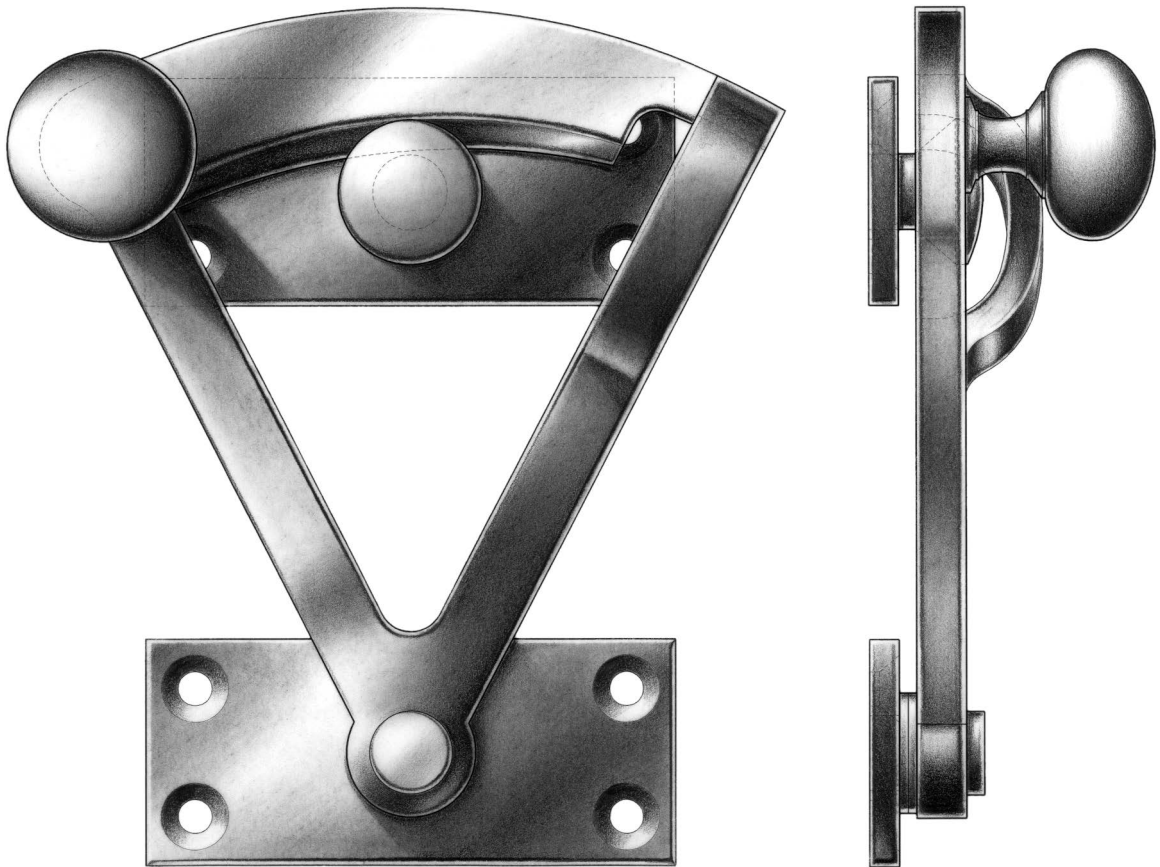
W.C. Vaughan Collection

7 inch Pull Handle (Center-to-Center) with 15 inch Backplate.
Solid Cast Brass Handle and Thumbpiece with Solid Machined Brass Backplate.
Standard, Custom Plated and Patinated Finishes Available.

1/2 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Quadrant Latch for Dutch Doors

W.C. Vaughan Co. Collection

May Be Supplied with Any Cabinet Knob. (Shown with 1" VC Series Cabinet Knob).

$2\frac{3}{4} \times 1\frac{3}{8}$ " Pivot and Keeper Plates.

Pivot and Keeper Distance: 3" (Center-to-Center).

Solid Forged Brass with Turned Brass Knob.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

SUFFOLK PATTERN
THUMB LATCH HANDLE

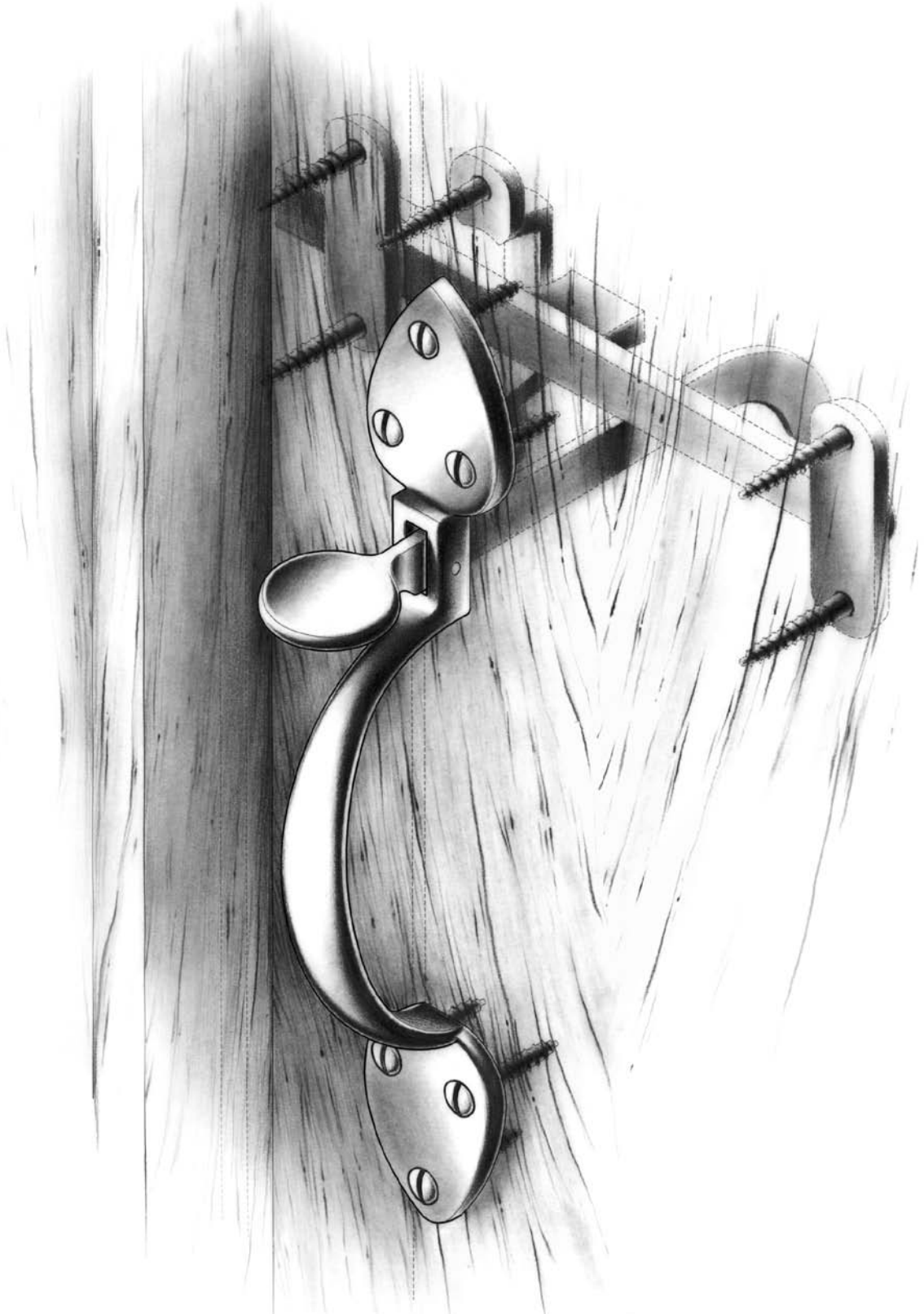
Description

THE SUFFOLK THUMB LATCH is a latch with a handle joining two cusps without a backplate or escutcheon. This pattern made the latch very quick and simple to forge, sometimes from a single iron bar. Though in America its use was most widespread in the mid-nineteenth century, colonists in New England had used the Suffolk latch the century before. Originally the latch was imported from England or forged by American ironworkers imitating British styles; however, the simple design let blacksmiths soon create styles uniquely American.

In Boston, Enoch Robinson & Co. made early Suffolk latches, as did Enoch Robinson's onetime collaborator William Hall. Robinson's former employee L.S. Hall carried on Robinson's business under his own name until selling the company to the W.C. Vaughan Co. When the W.C. Vaughan Co. later bought the assets and decorative patterns of Wm. Hall & Co. they reunited the historic collaboration.

Our latch has stylistic elements common throughout nineteenth-century New England. Forged from solid brass rather than iron, the Suffolk thumb latch handle is available in all standard, custom plated and patinated finishes.

E.R. BUTLER & CO.



Suffolk Pattern Thumb Latch Handle

1/2 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

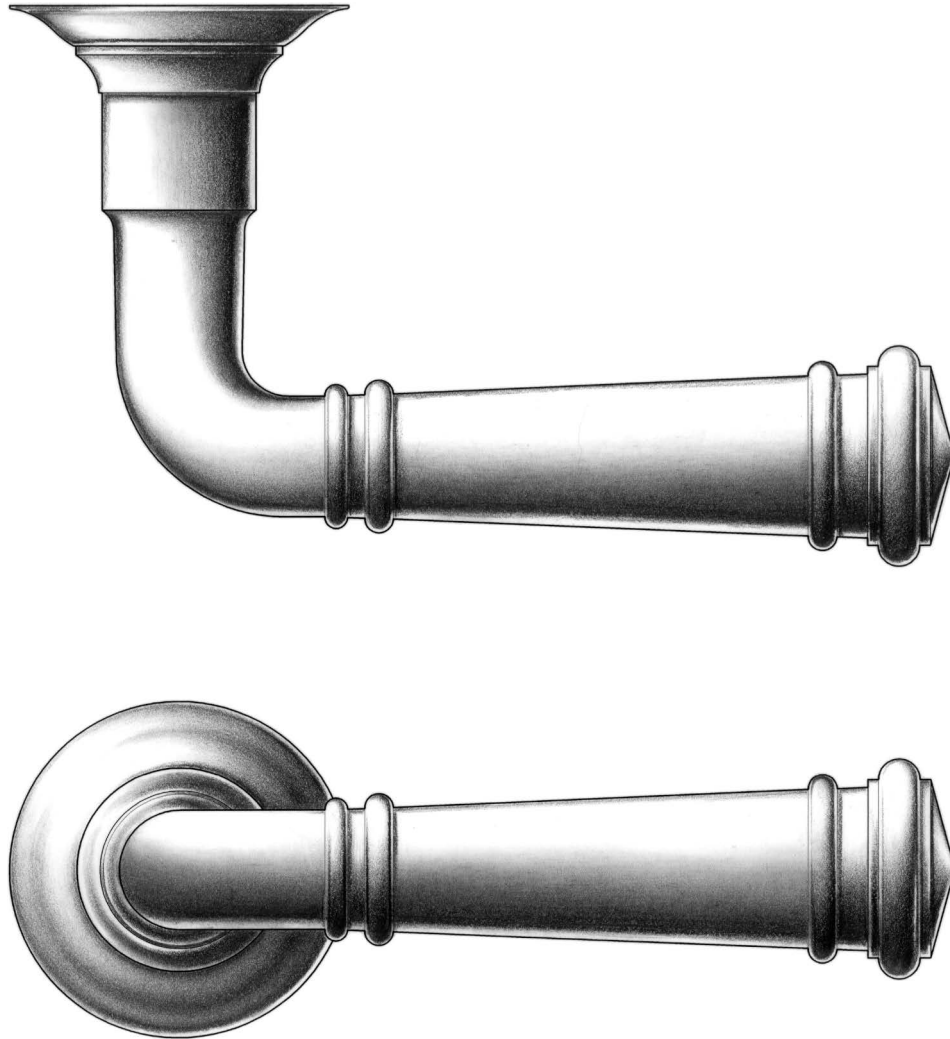
E.R. BUTLER & CO.

LEVERS & KNOBS

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses

E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

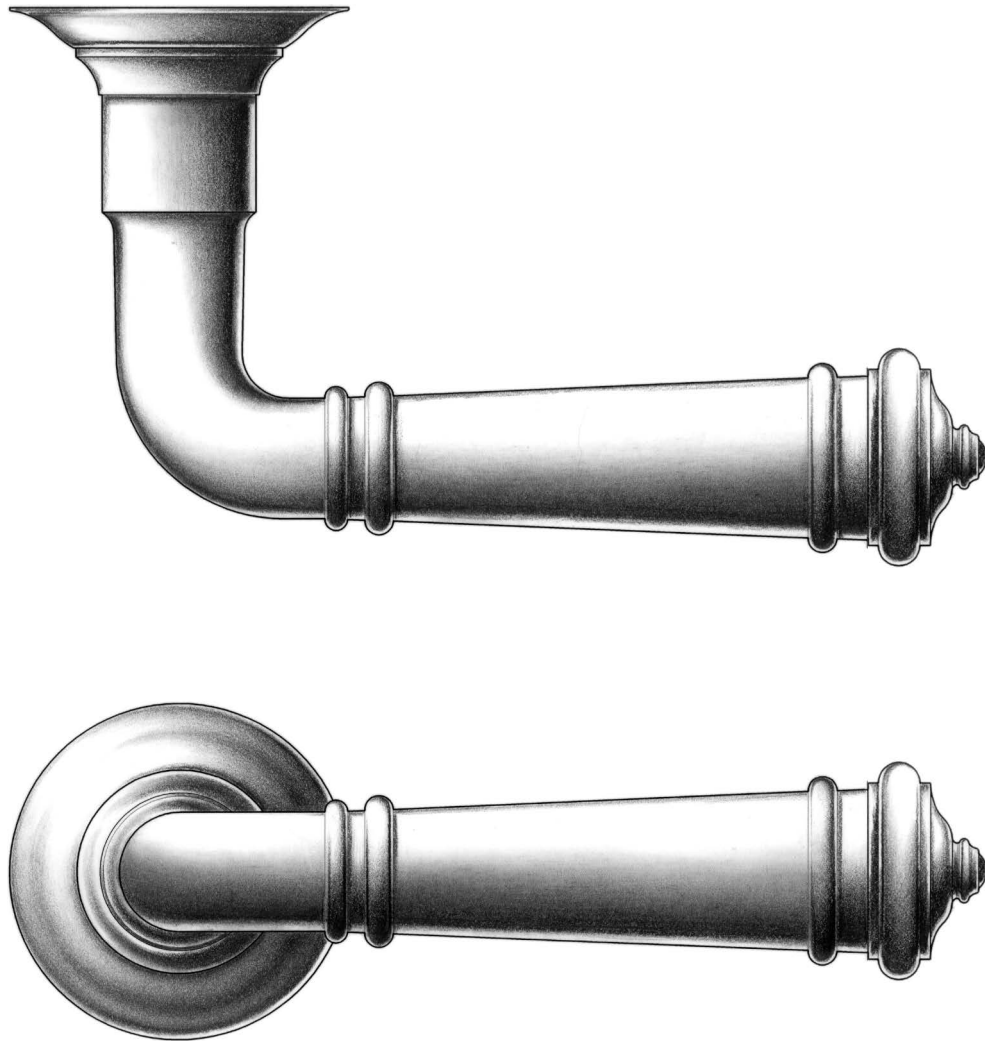
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Semi-Precious Bezel-Set Cabouchon Tip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

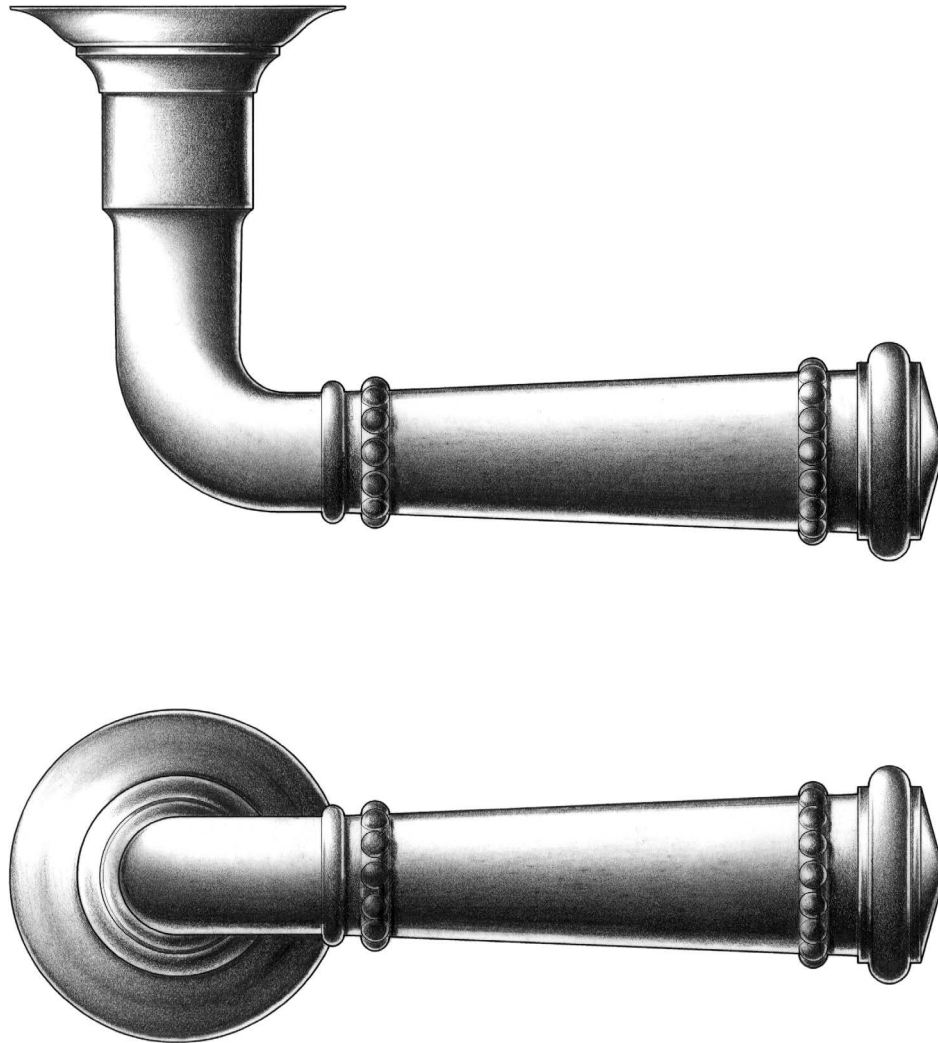
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Double Beaded Ridge

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

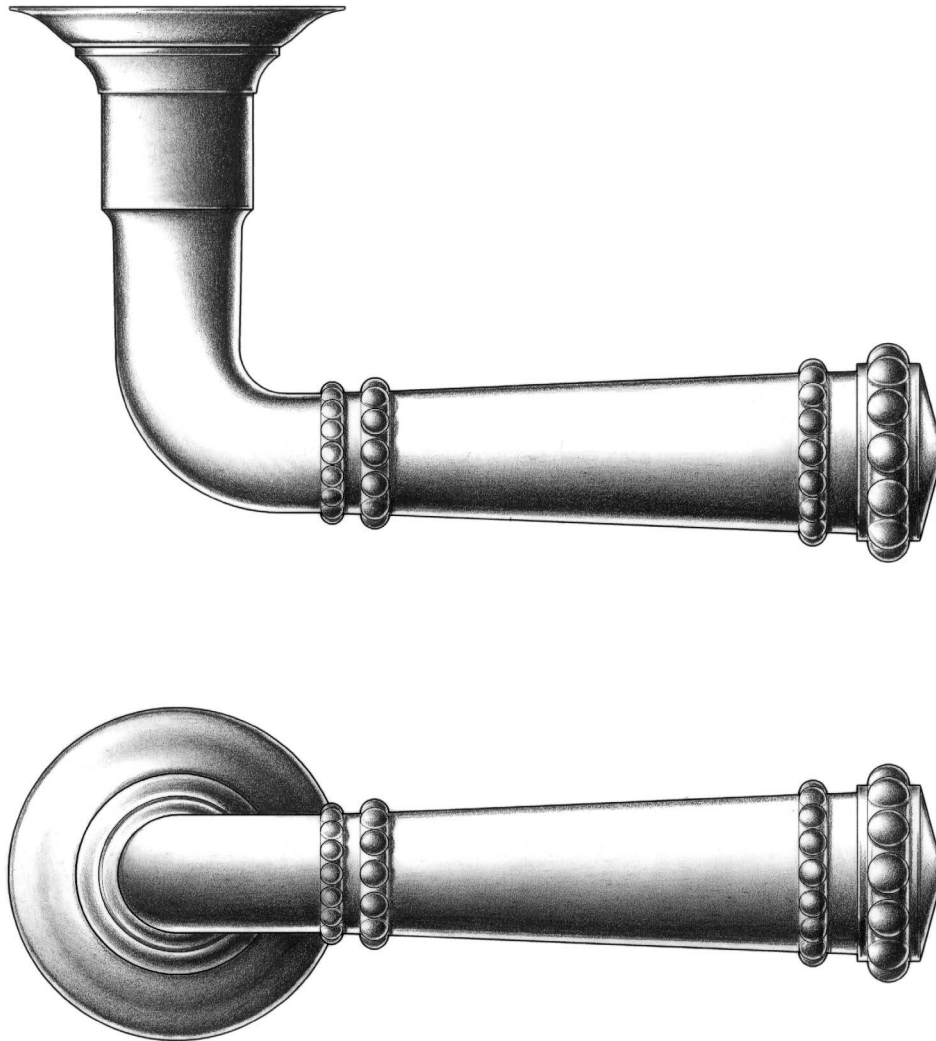
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses

With Quadruple Beaded Ridge

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

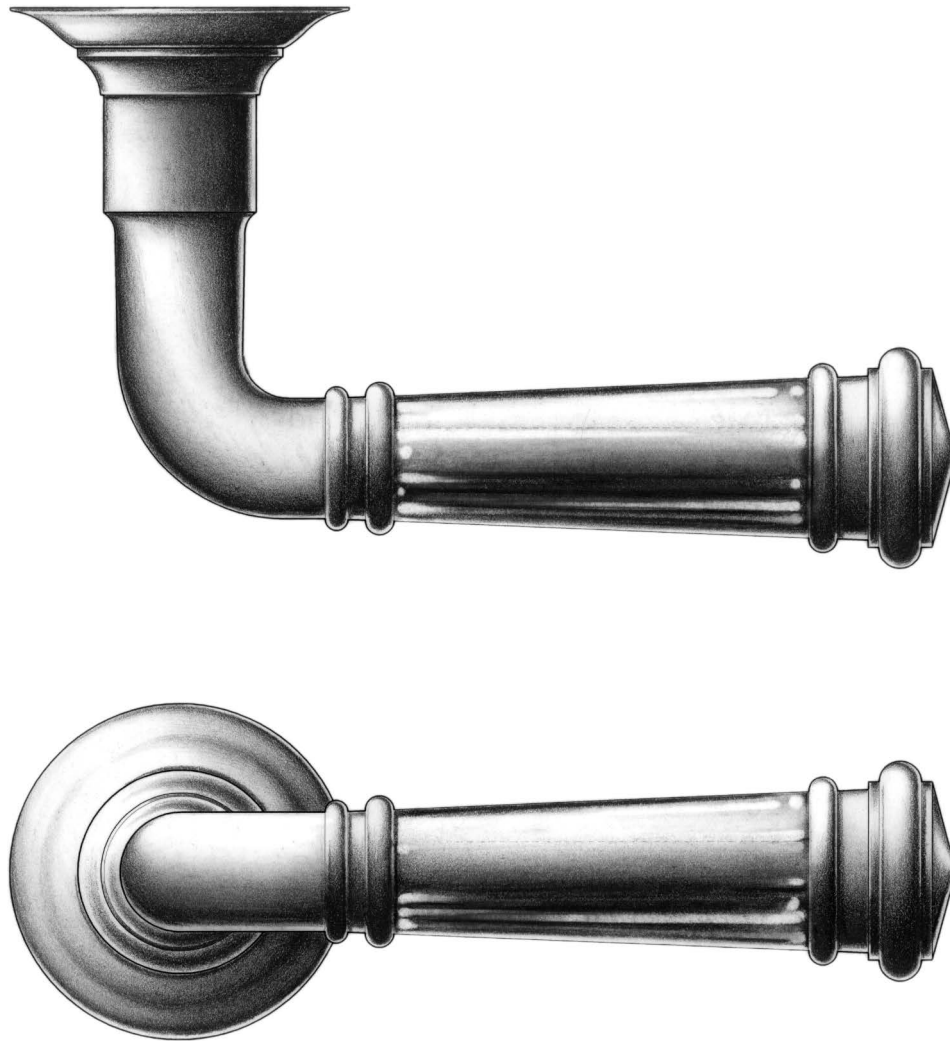
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Round Hand-Carved Rock Crystal Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

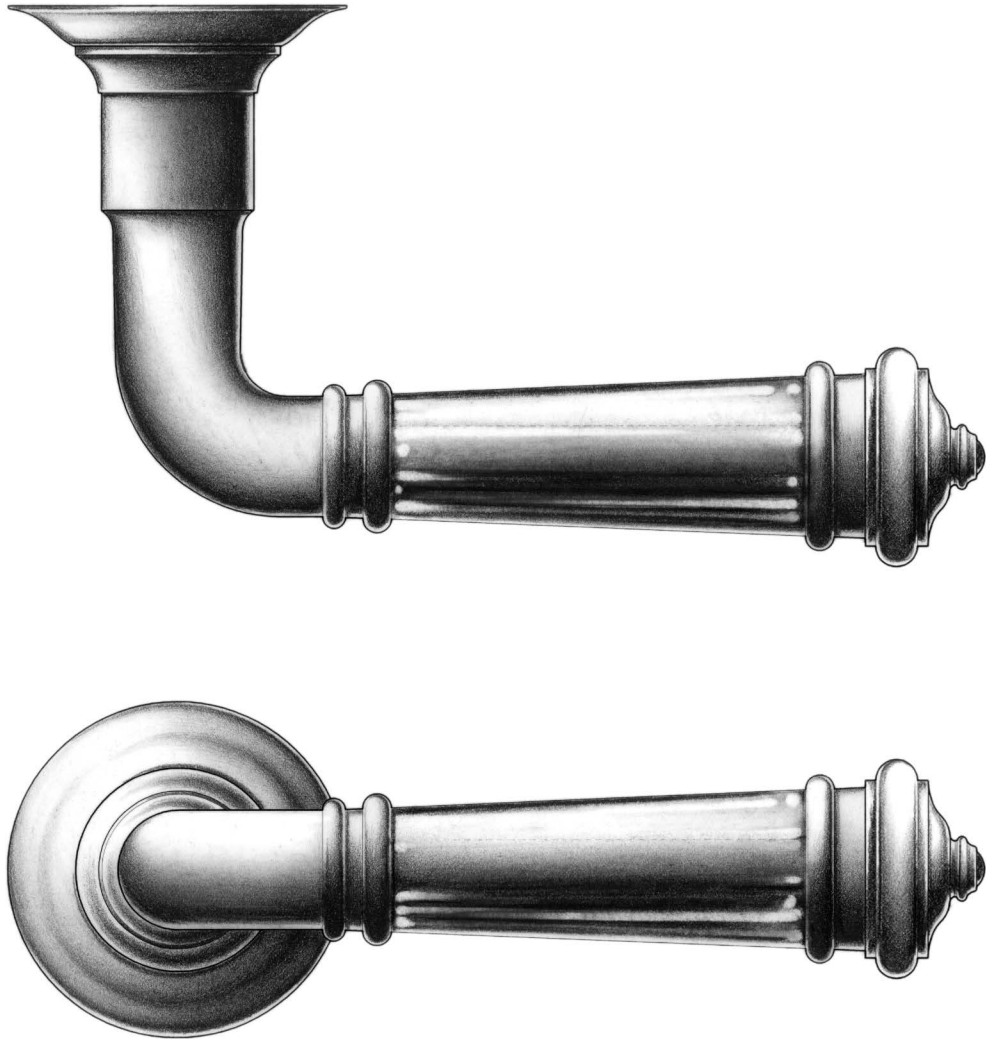
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Hand-Carved Rock Crystal Central Grip & Bezel-Set Cabouchon Tip

Available in 5" (XL), 4½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

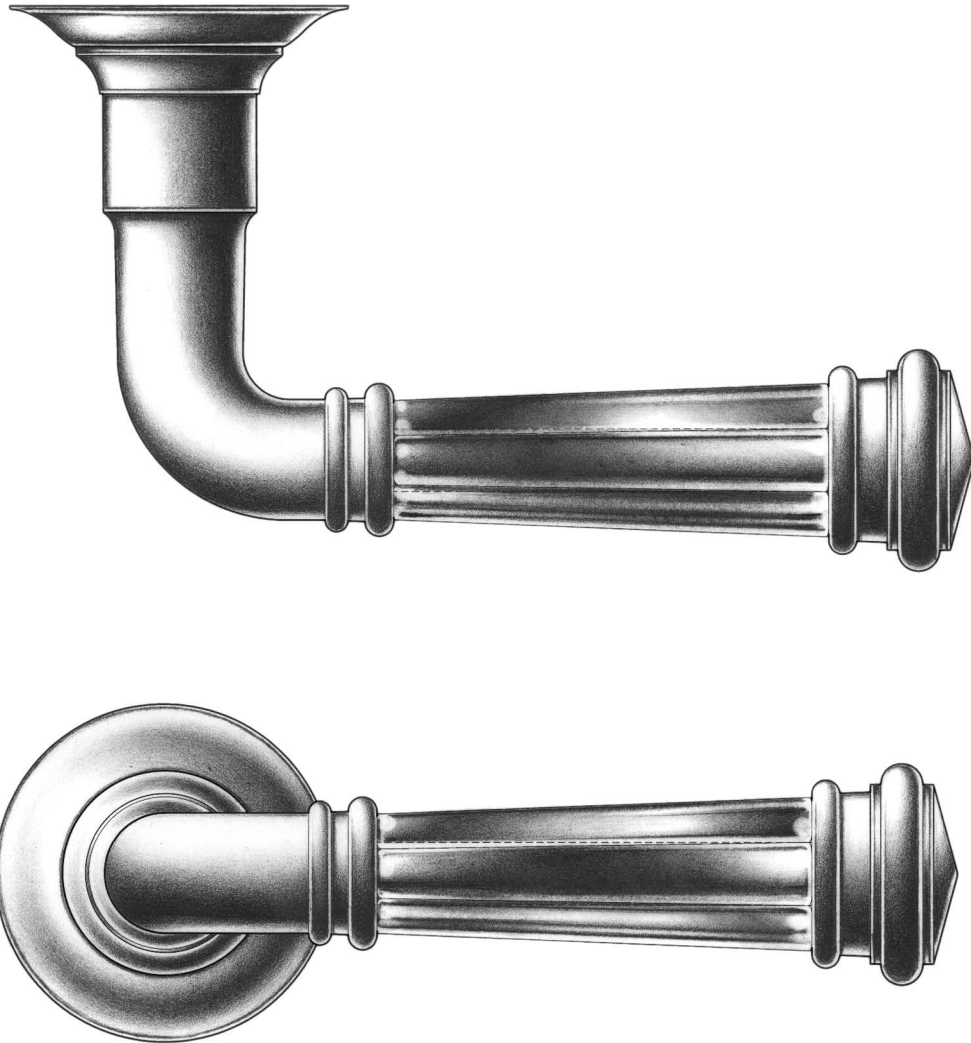
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Octagonal Hand-Carved Rock Crystal Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

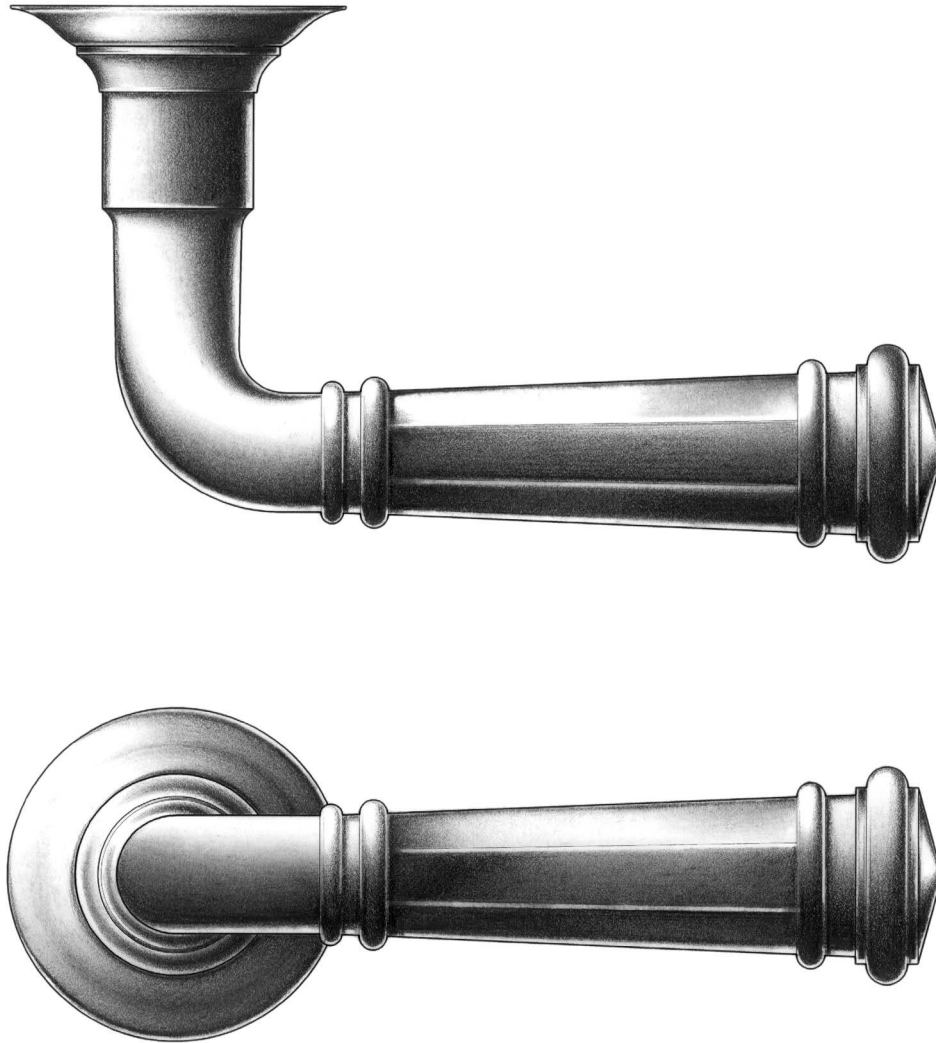
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Octagonal Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

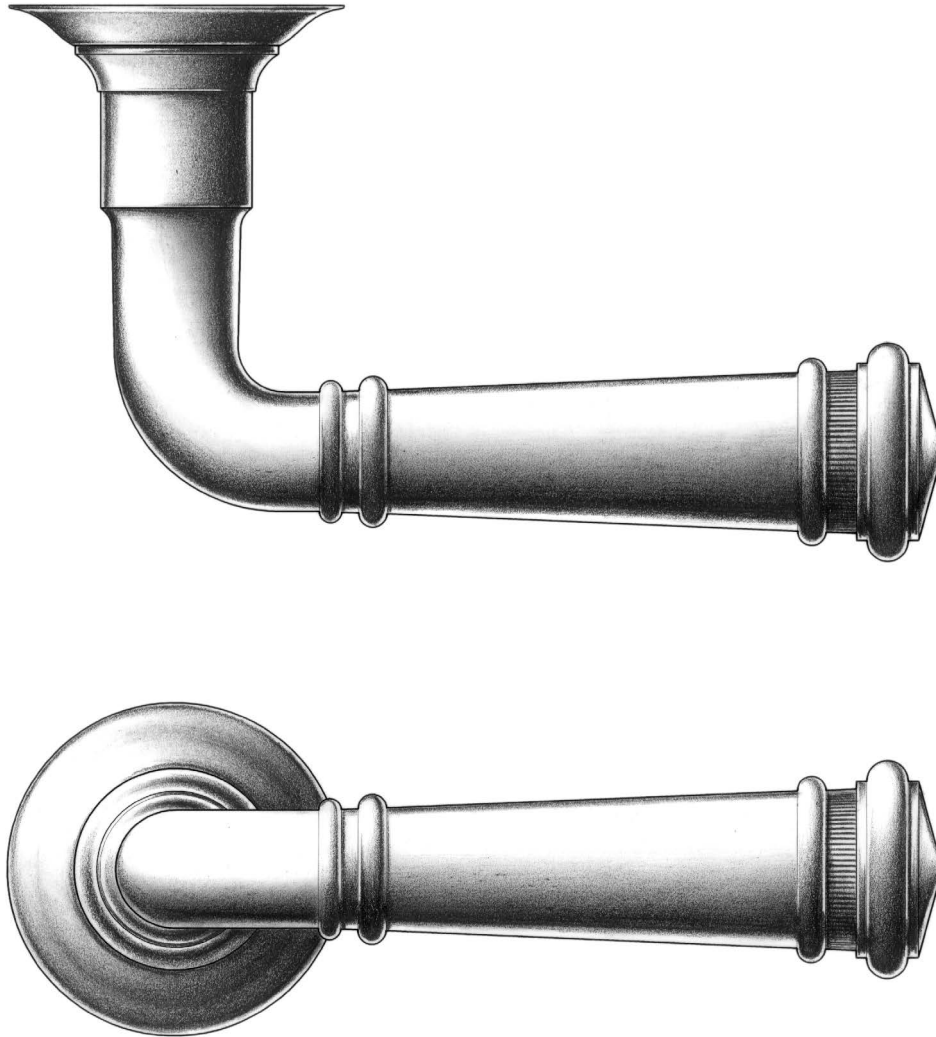
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Single Straight Knurl

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

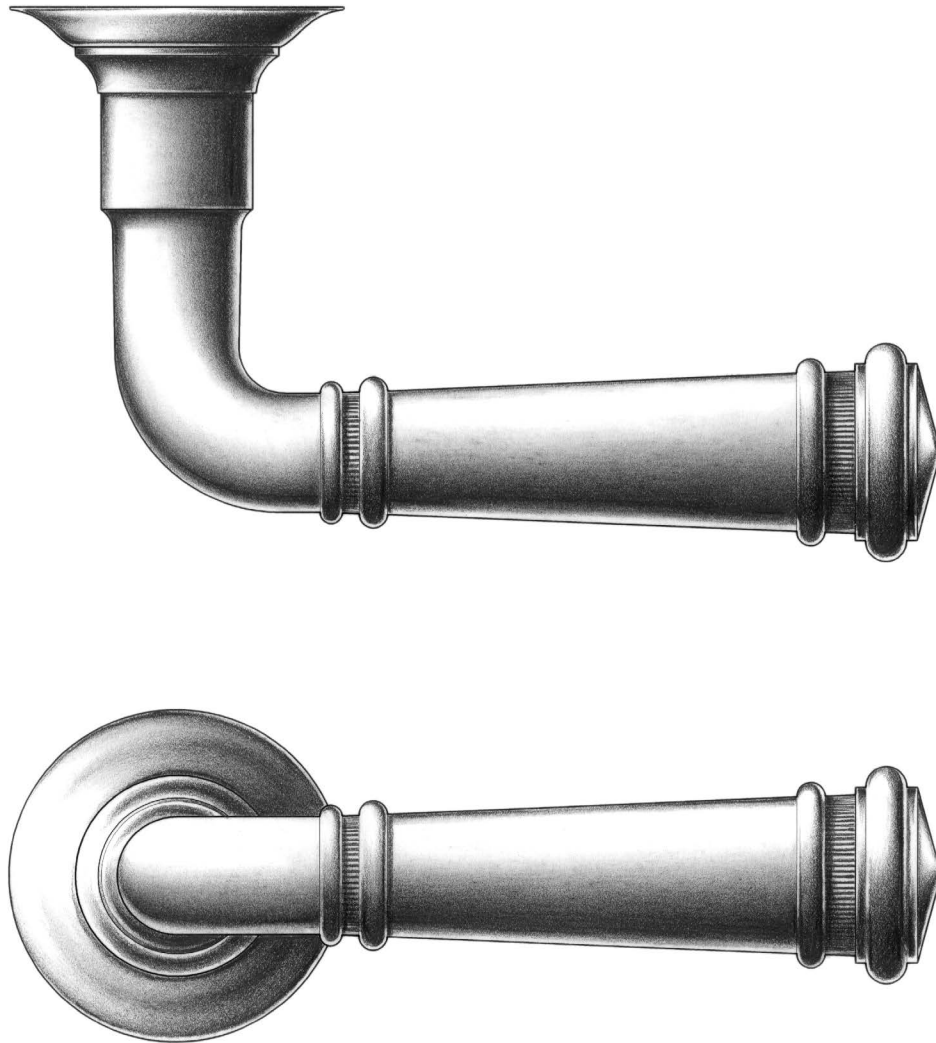
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Double Straight Knurl

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

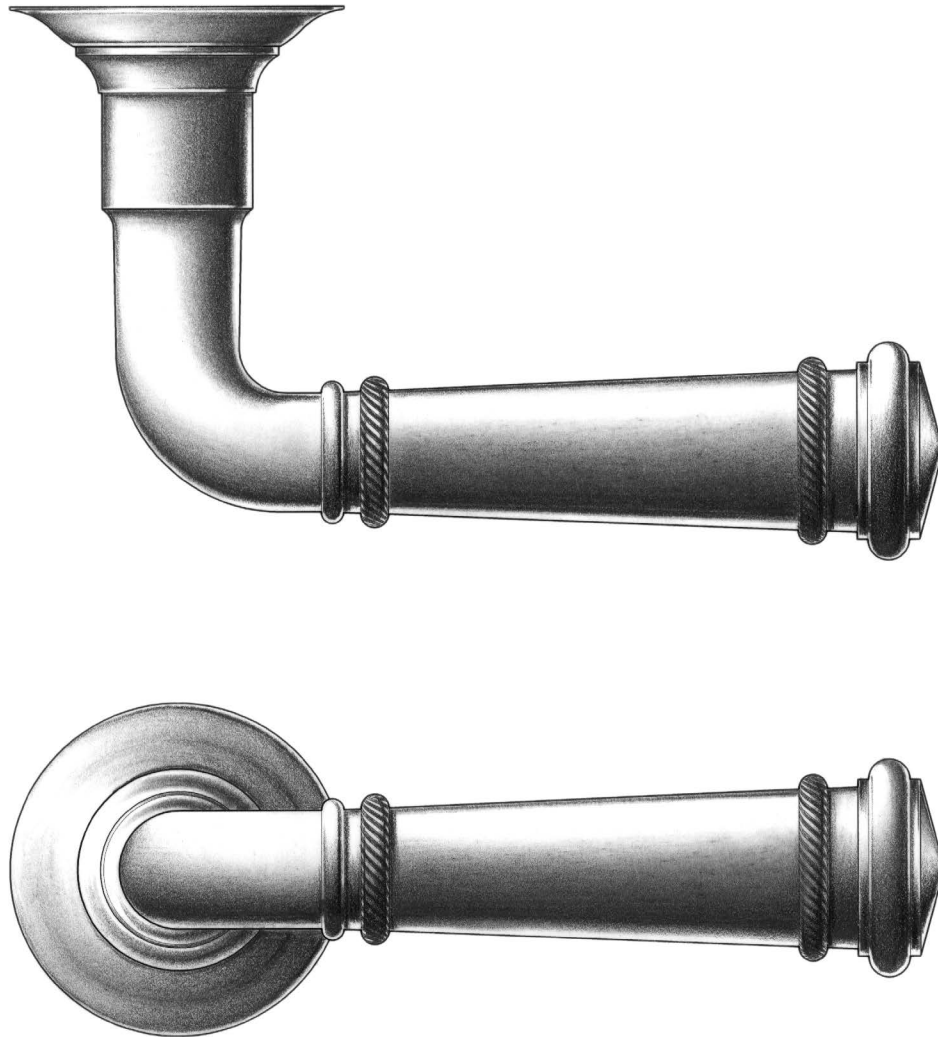
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses

With Double Knurled Ridge

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

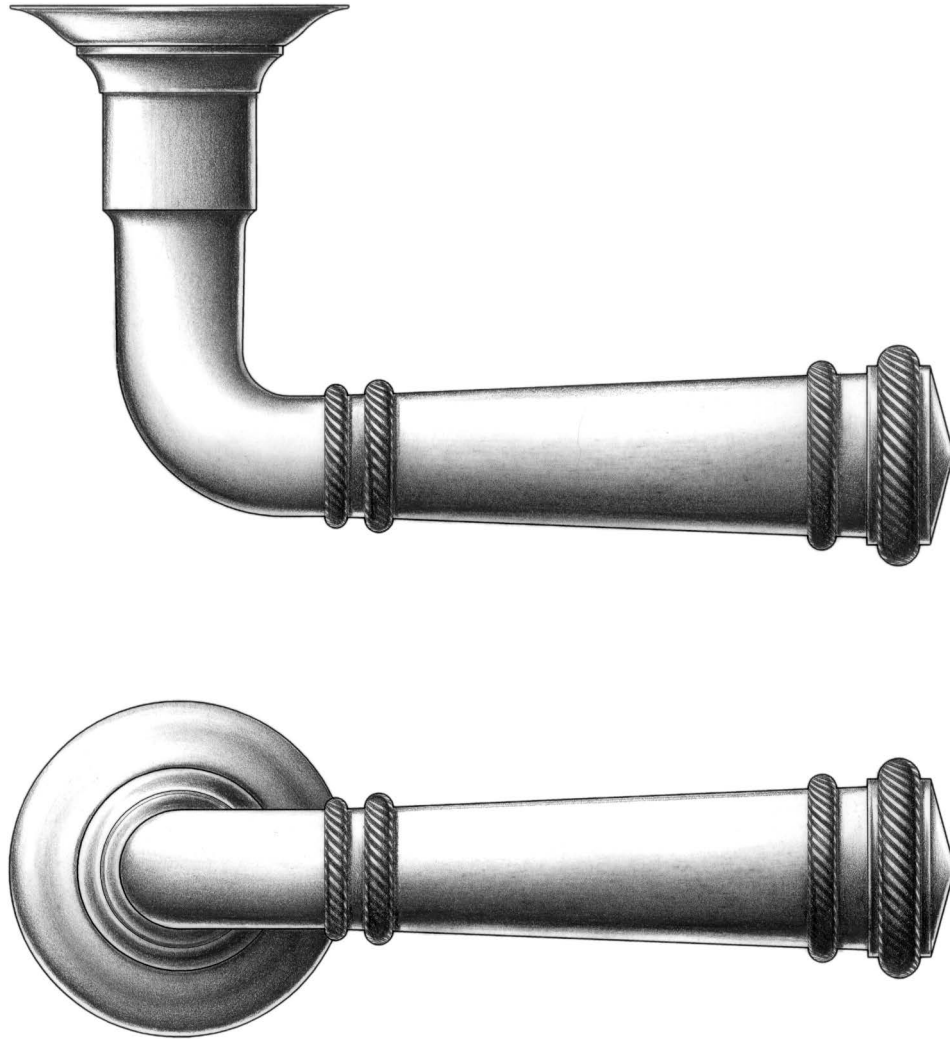
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Quadruple Knurled Ridge

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

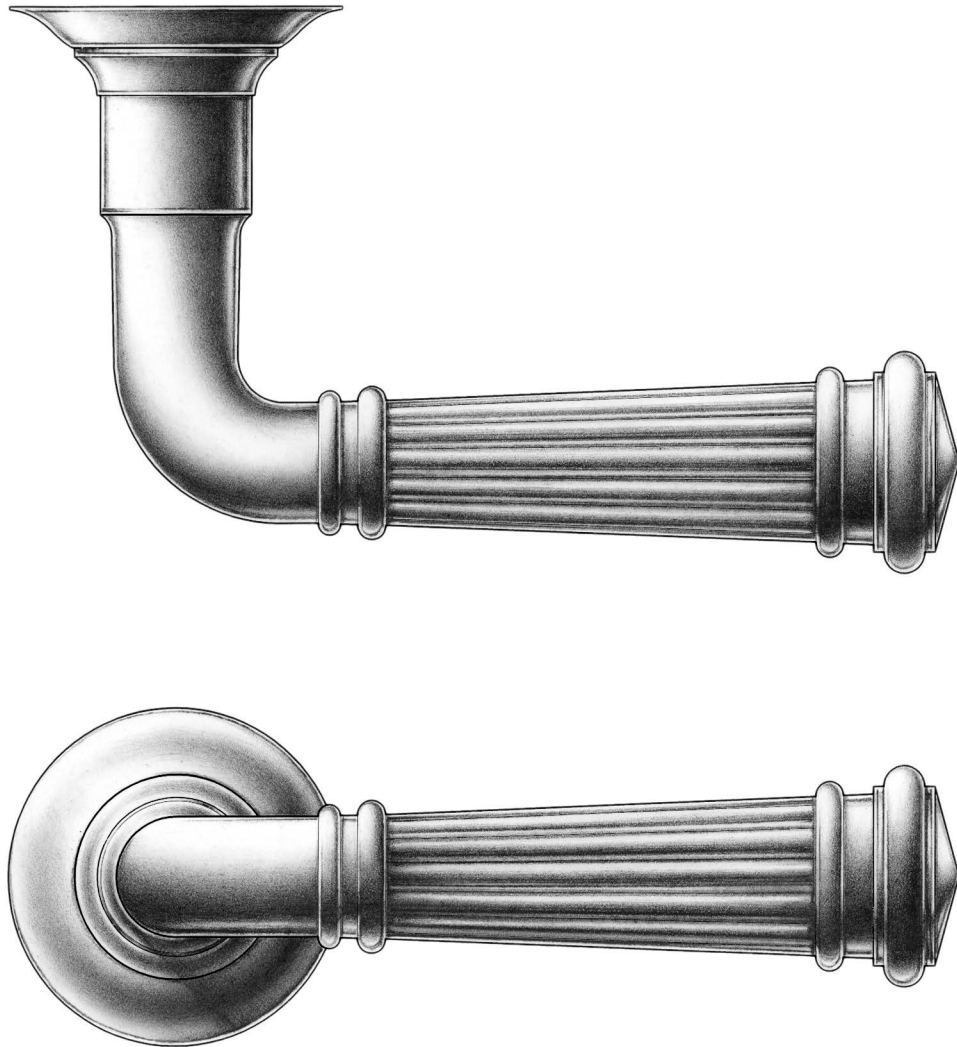
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Lever Handles and Roses
With Reeded Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

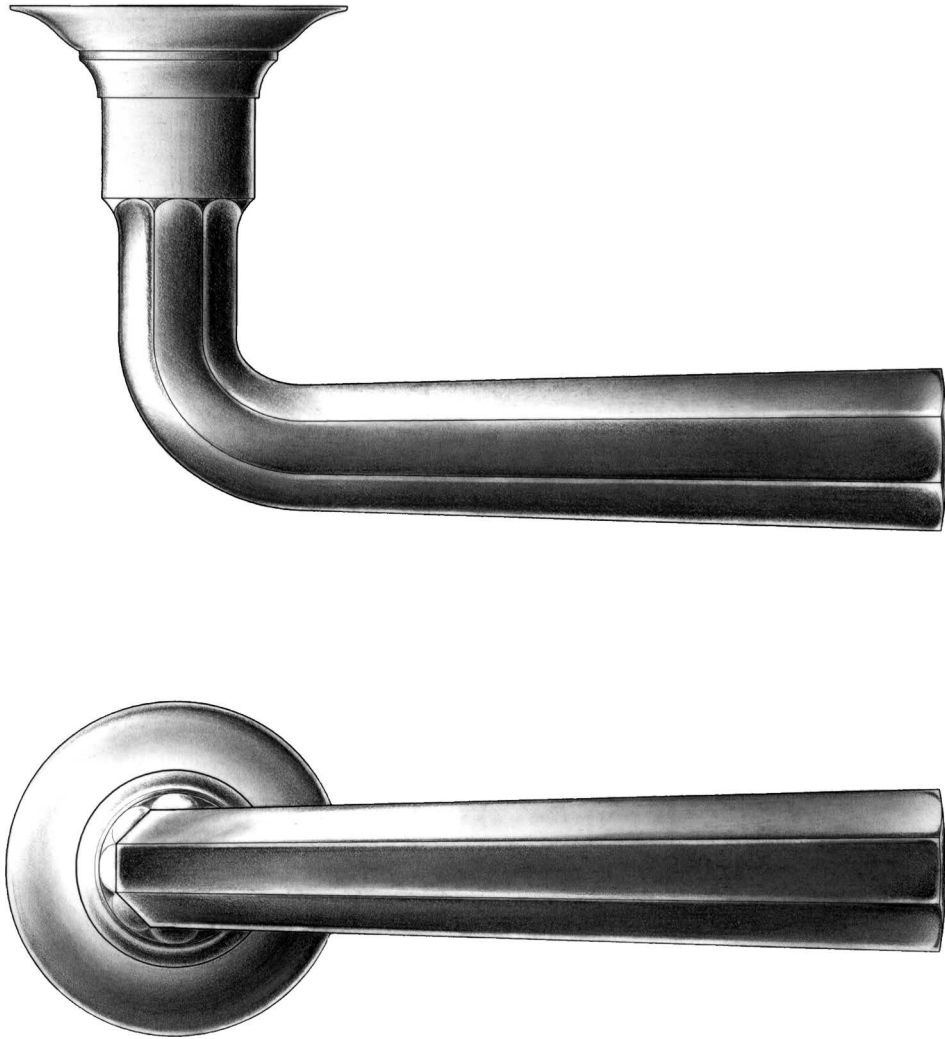
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Octagonal" Series Lever Handles and Roses

E.R. Butler & Co. Collection

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

Solid Cast Brass Lever and Turned Brass Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Scroll" Series Lever Handles and Roses

E.R. Butler & Co. Collection

Available in 5" (XL), 4 ½" (L), and 4" (M) Lengths for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) Lengths for Screen Doors and Windows.

Universal Handing.

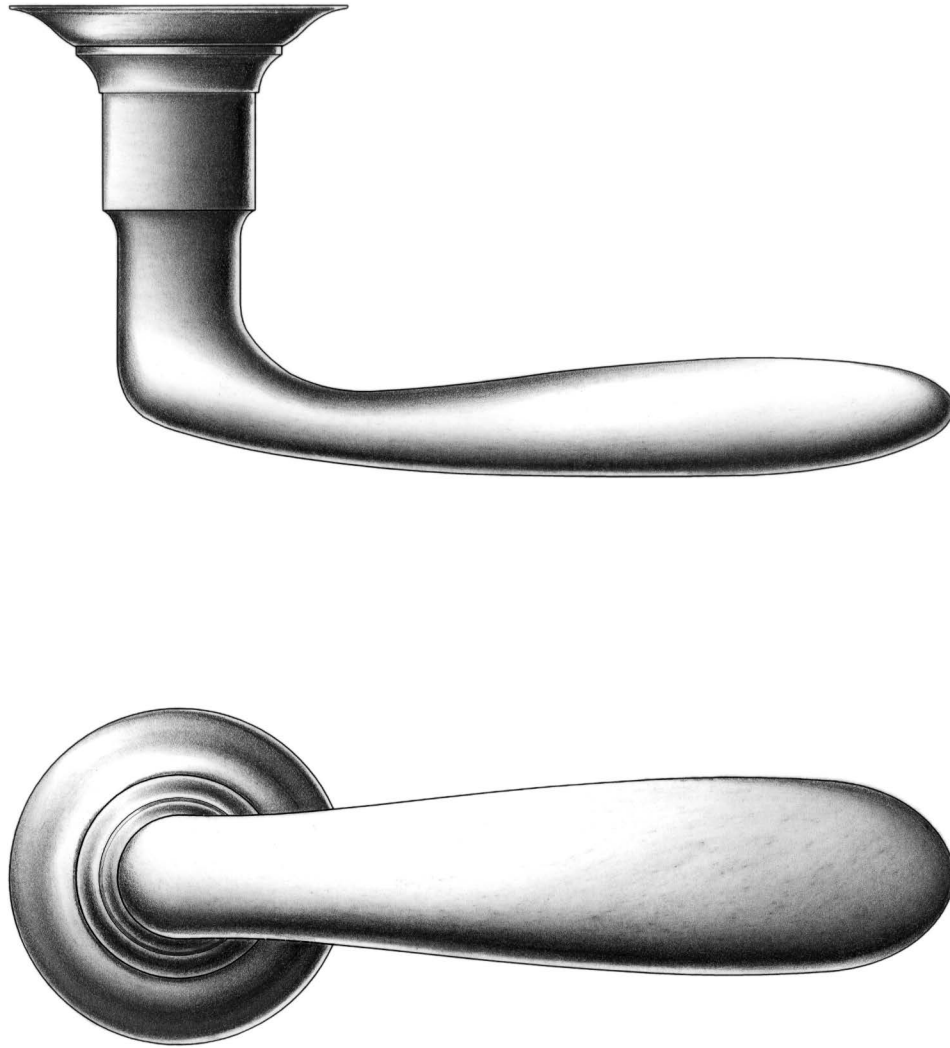
Solid Cast Brass Lever and Turned Brass Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Norwegian" Series Lever Handles and Roses
E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

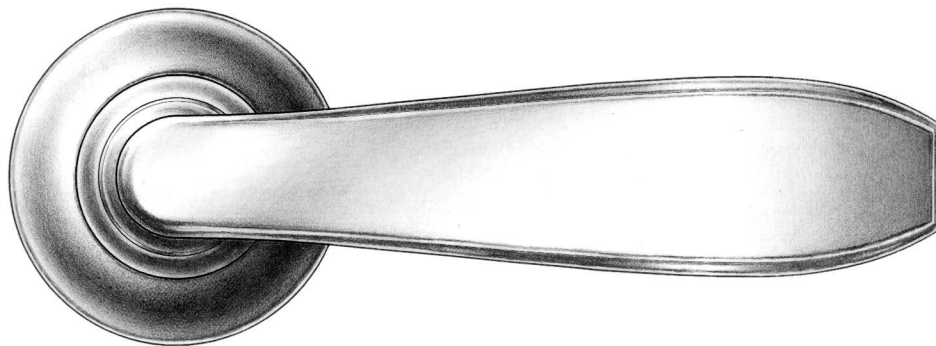
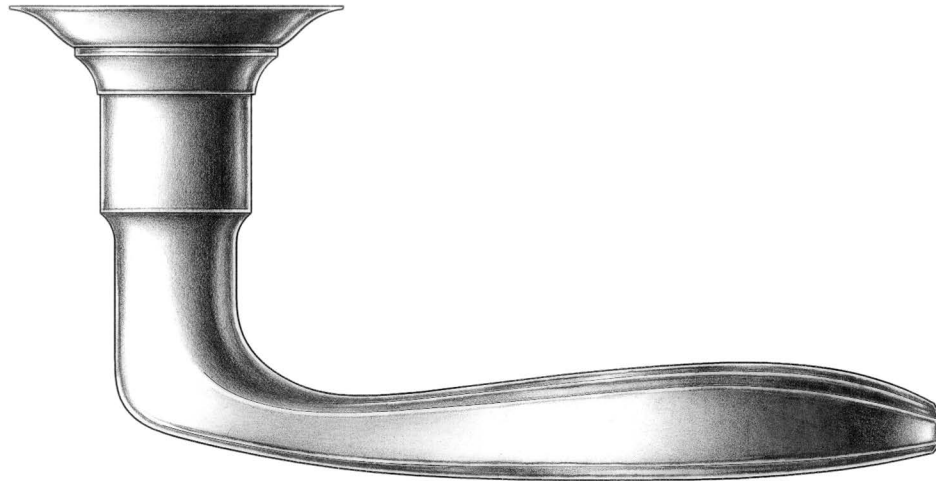
Solid Cast Brass Lever and Turned Brass Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Faceted Norwegian" Series Lever Handles and Roses
E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

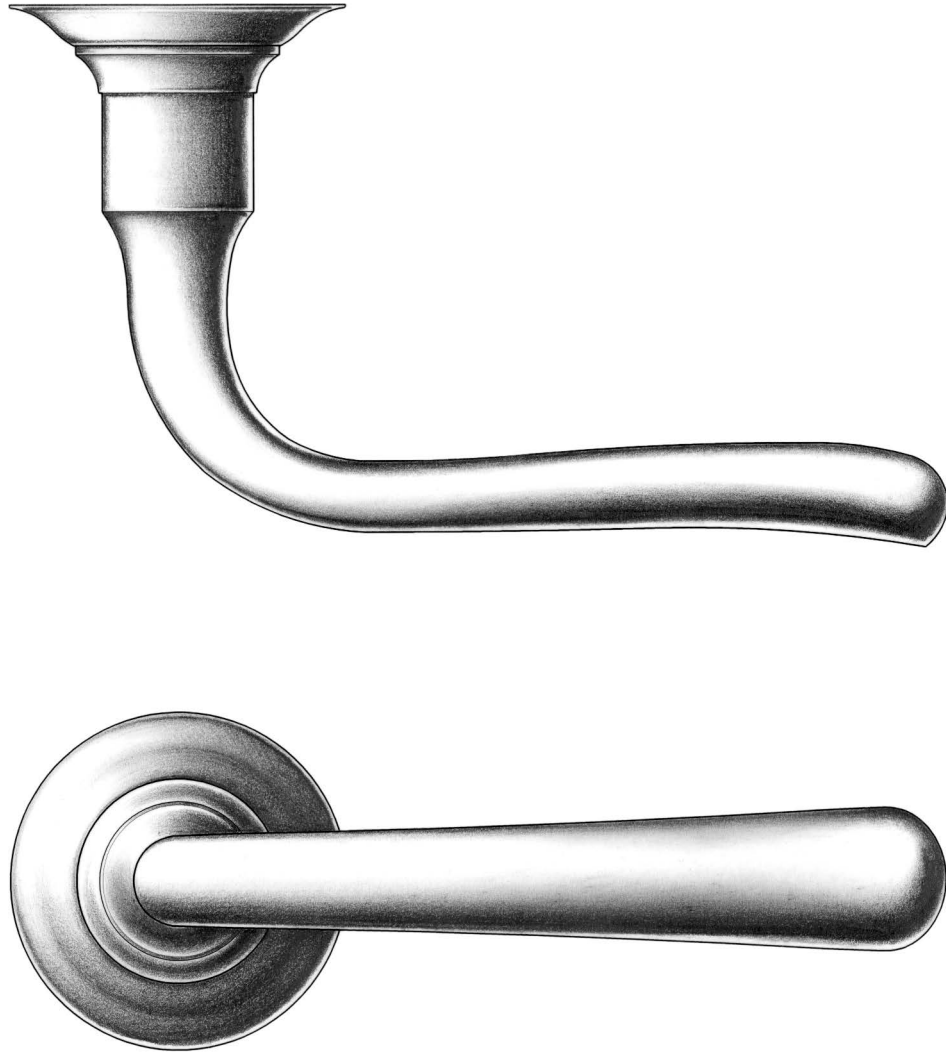
Solid Cast Brass Lever and Turned Brass Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Ribbon" Series Lever Handles and Roses
E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

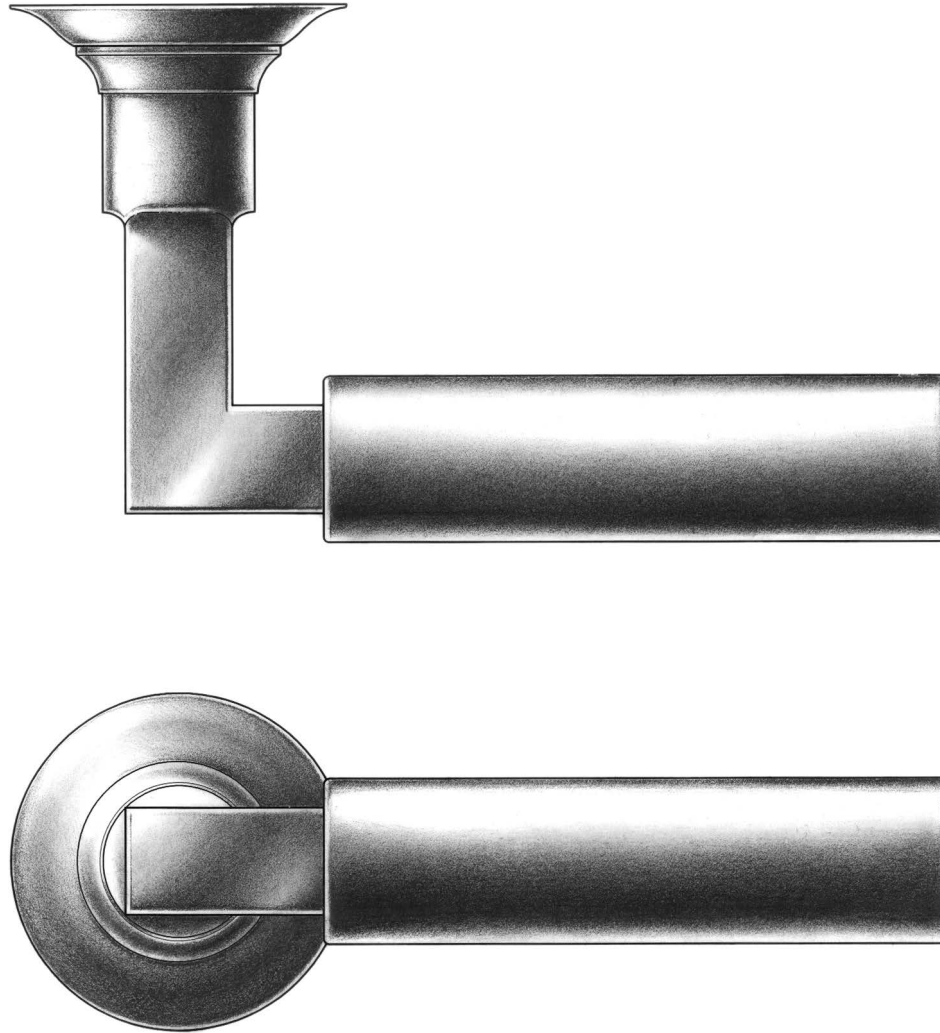
Solid Cast Brass Lever and Turned Brass Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Square Shank with Standard Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

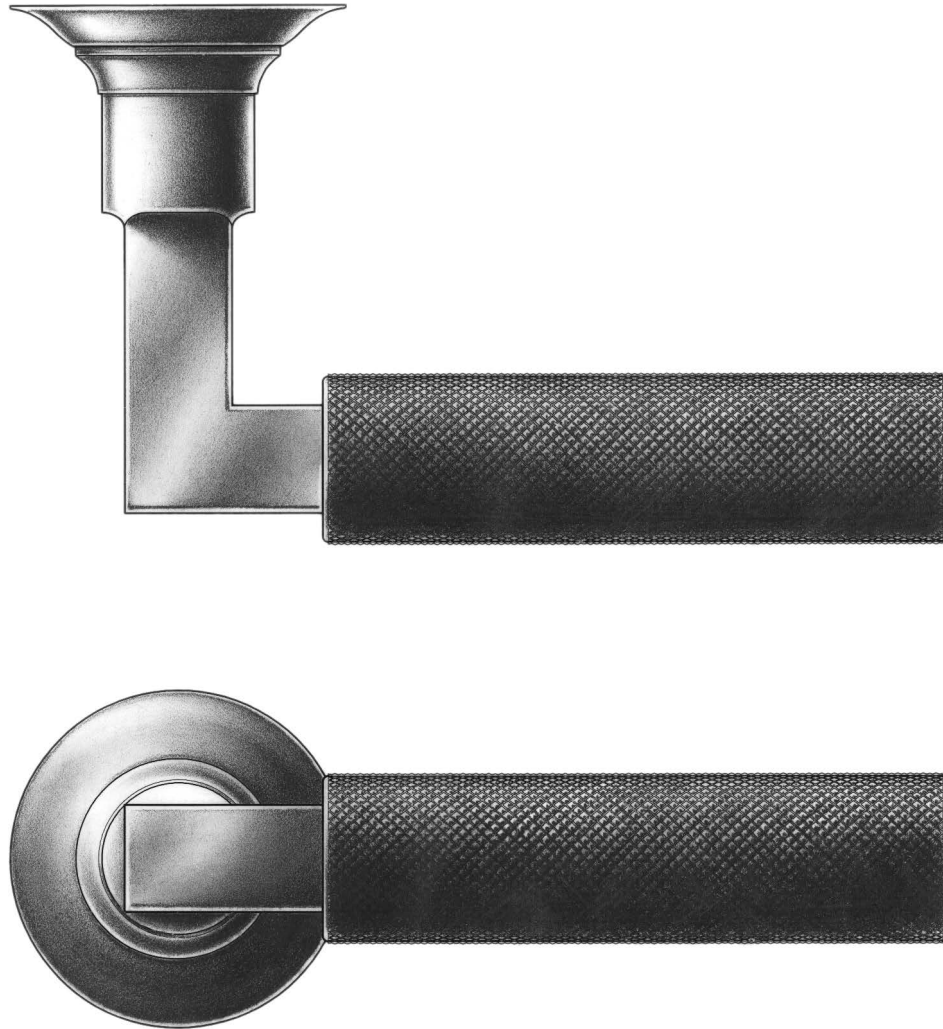
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Square Shank with Knurled Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

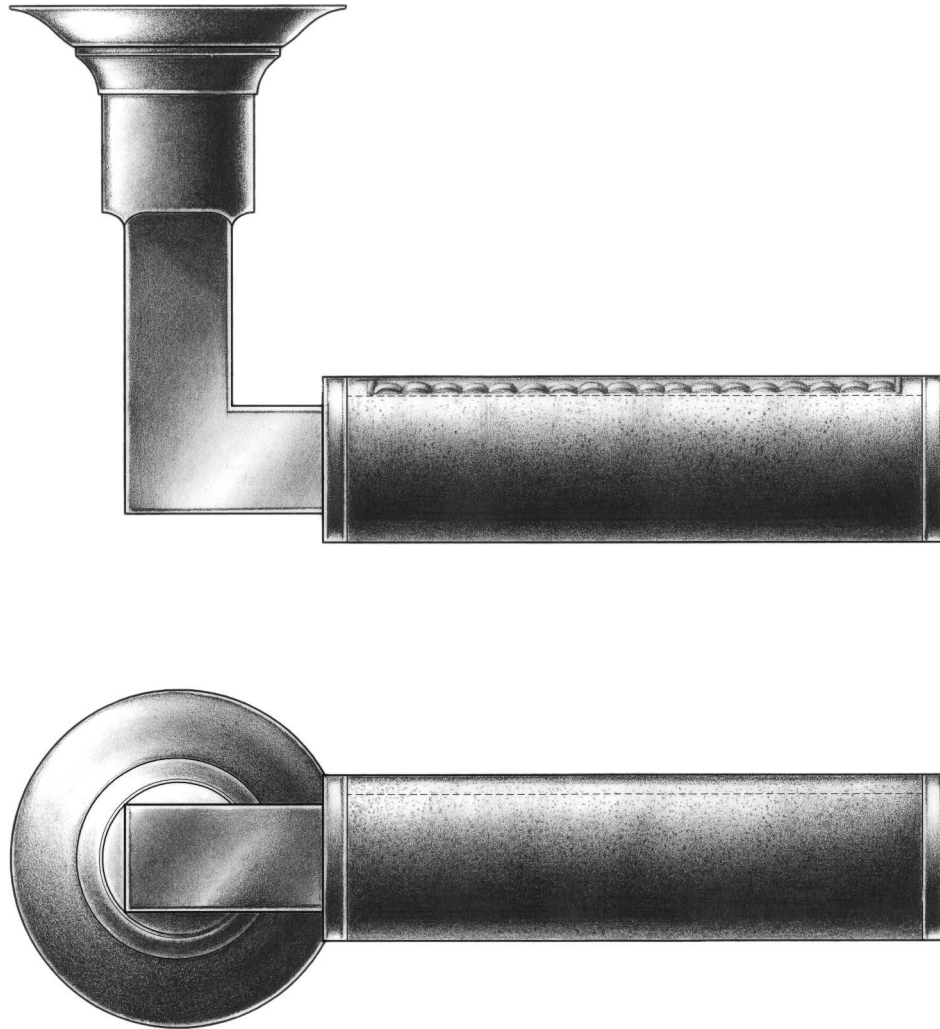
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Square Shank with Saddle-Stitched Oak Leather Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

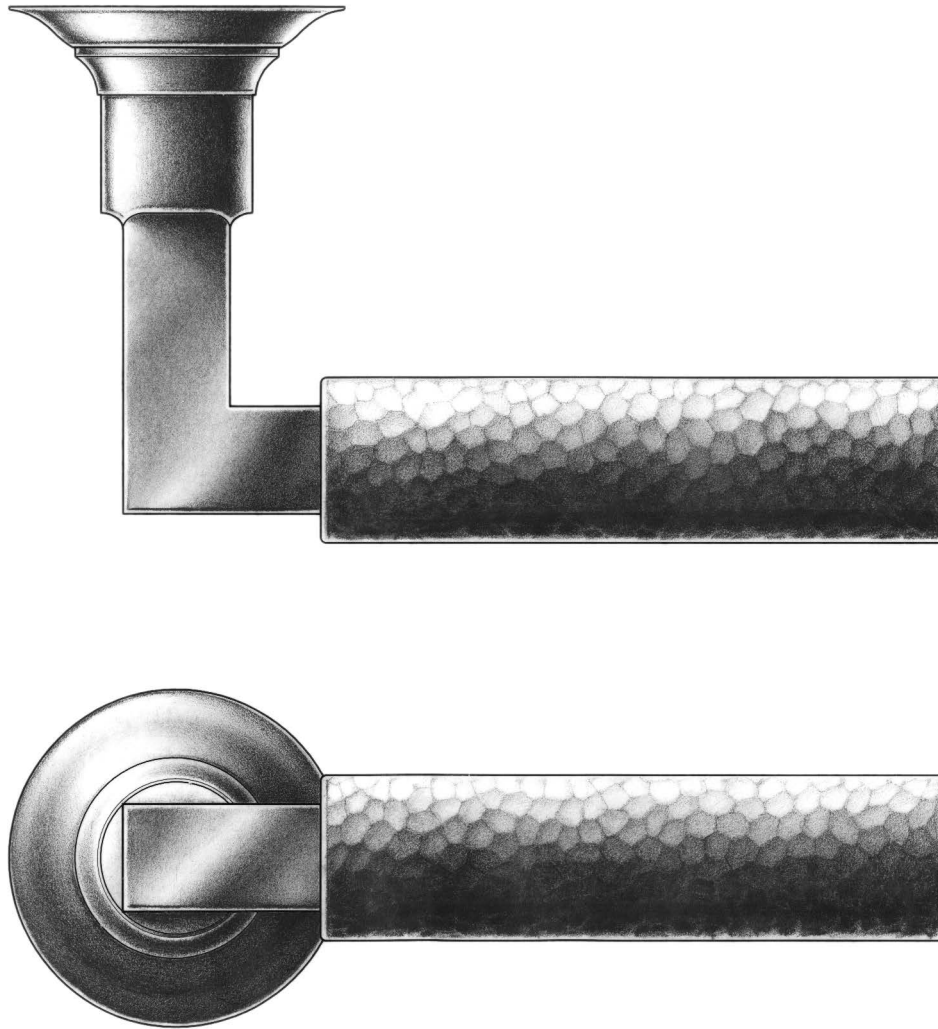
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Square Shank with Hand-Hammered Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

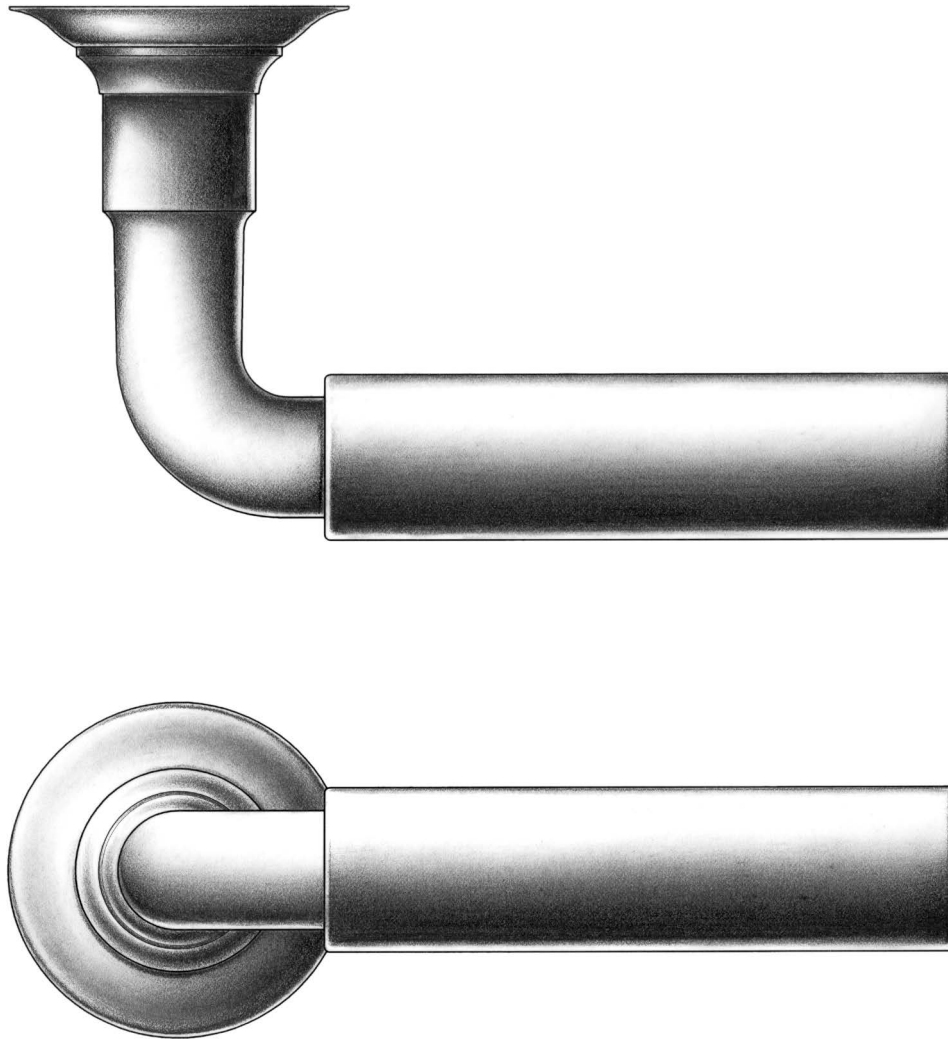
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Radius Shank with Standard Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

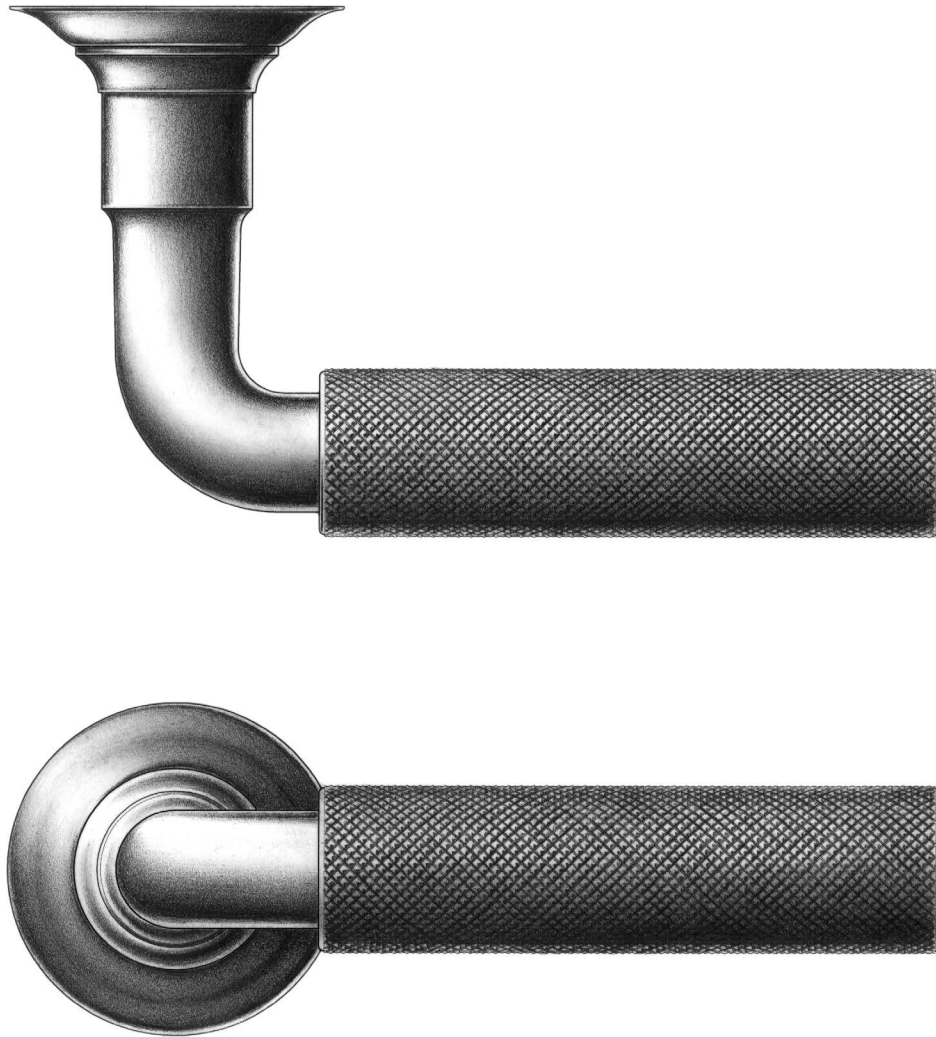
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Radius Shank with Knurled Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

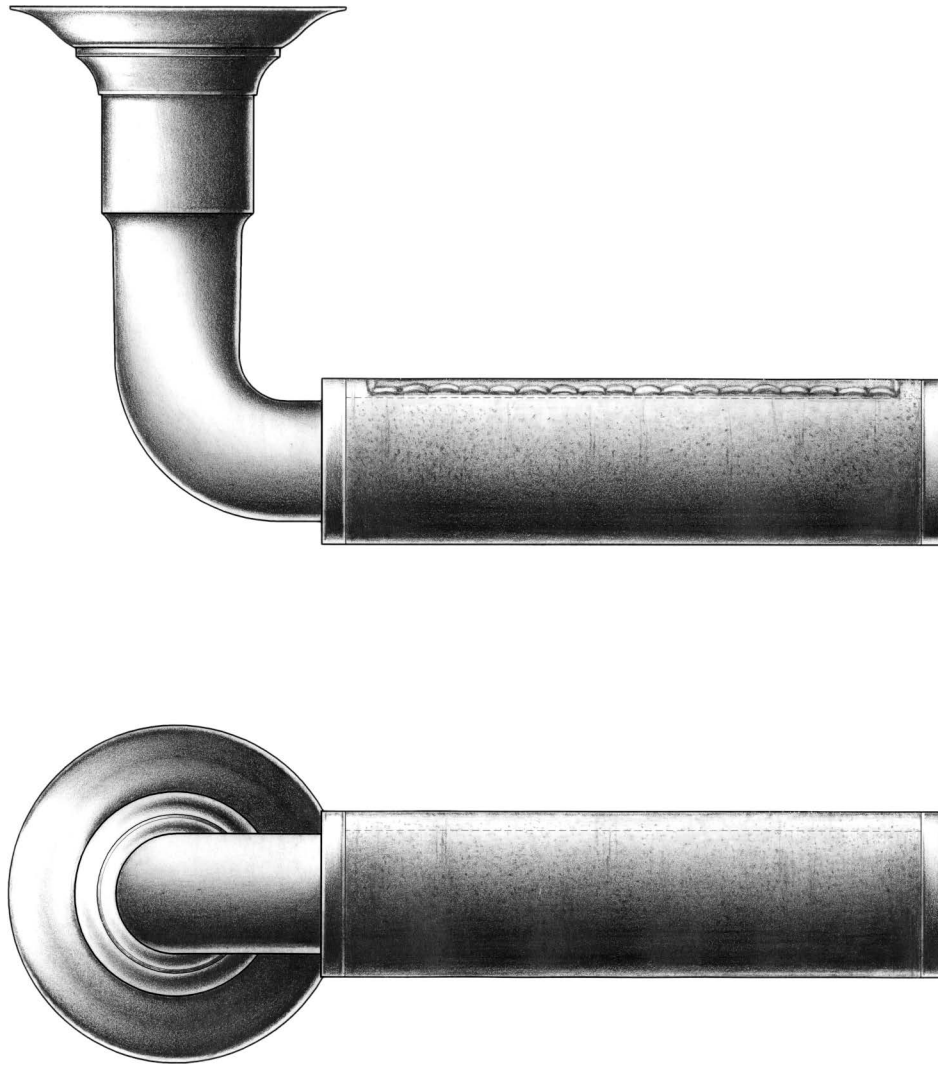
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Radius Shank with Saddle-Stitched Oak Leather Central Grip

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

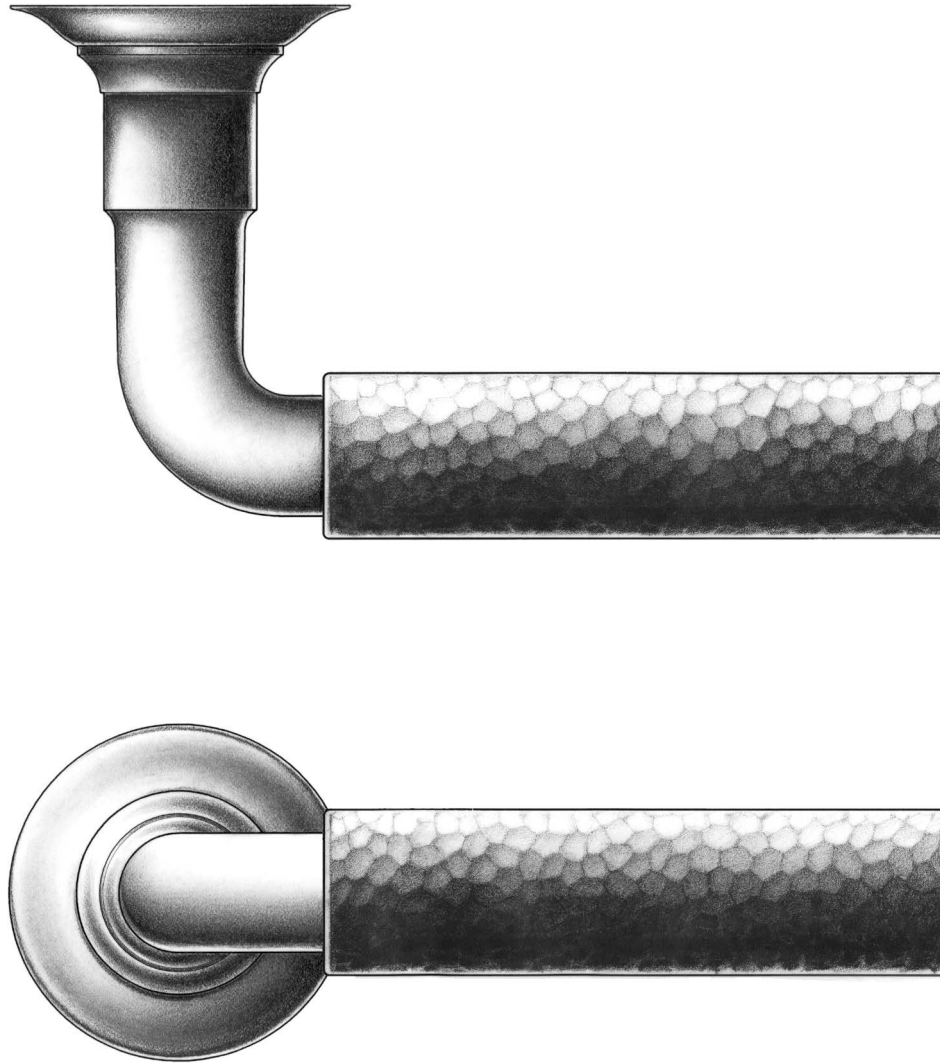
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bauhaus" Series Lever Handles and Roses

Radius Shank with Hand-Hammered Central Grip

Available in 5" (XL), 4 ½" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 ½" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

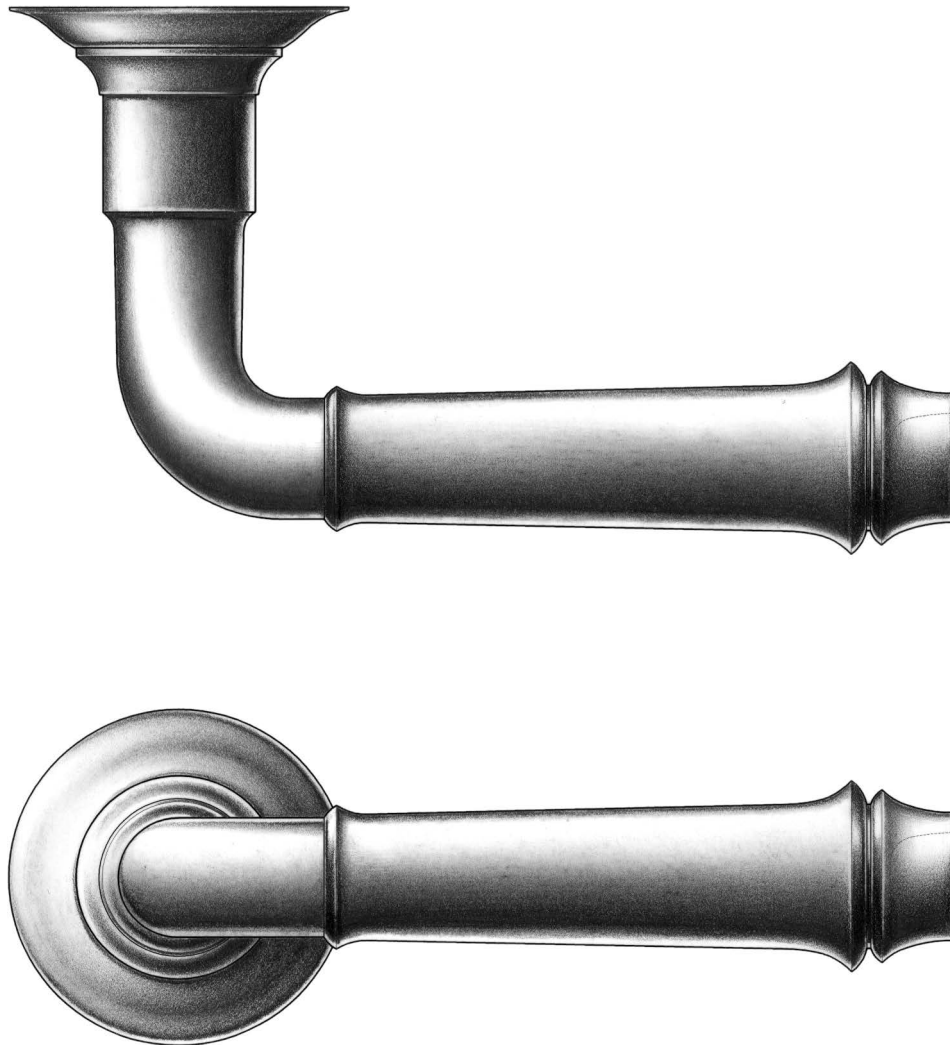
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Bamboo" Series Lever Handles and Roses

E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

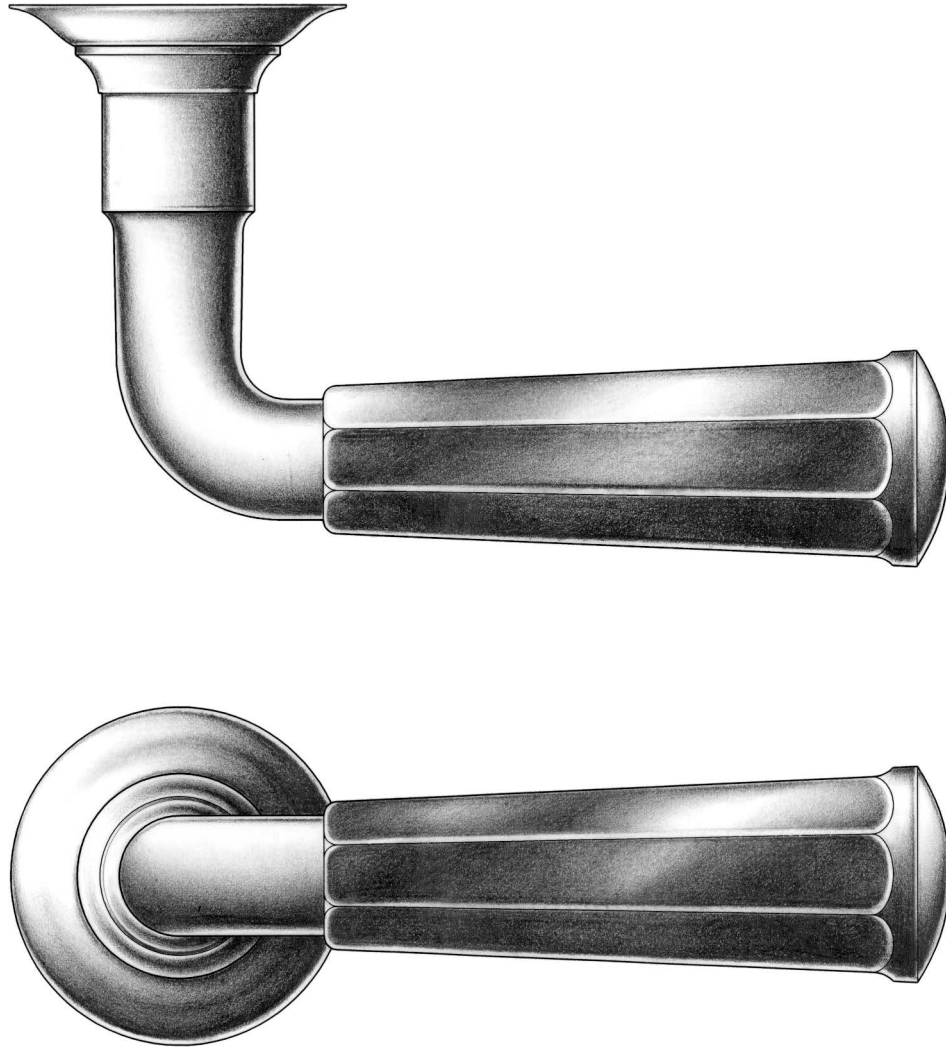
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER "Tapered Facet" Series Lever Handles and Roses

E.R. Butler & Co. Collection

Available in 5" (XL), 4 1/2" (L), and 4" (M) for Doors. (Size M Shown).

Also Available in 3 1/2" (S) and 3" (XS) for Screen Doors and Windows.

Universal Handing.

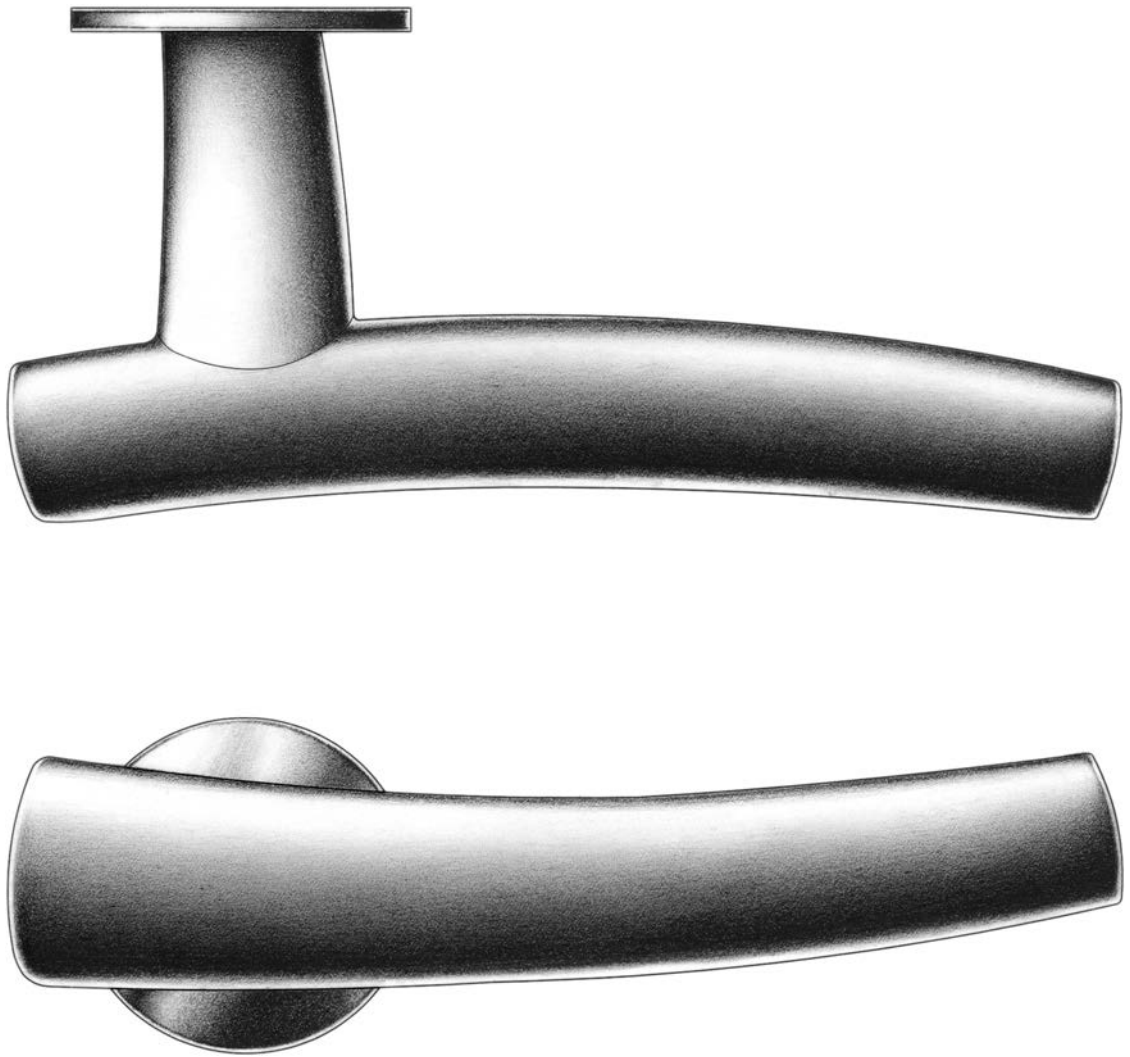
Solid Turned Brass Lever and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

“Bone” Series Lever Handles and Roses (Large)

Ted Muehling Collection

Available in 4 ½ inch Lengths (Nominal) for Doors.

Specify Handing (Right Hand Shown).

Solid Cast Brass Lever and Turned Brass Rose.

Available in Oxidized Bronze, Satin Nickel, and Antique Gold.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

“Bone” Series Lever Handles and Roses (Small)

Ted Muehling Collection

Available in 4 inch Lengths (Nominal) for Doors.

Specify Handing (Right Hand Shown).

Solid Cast Brass Lever and Turned Brass Rose.

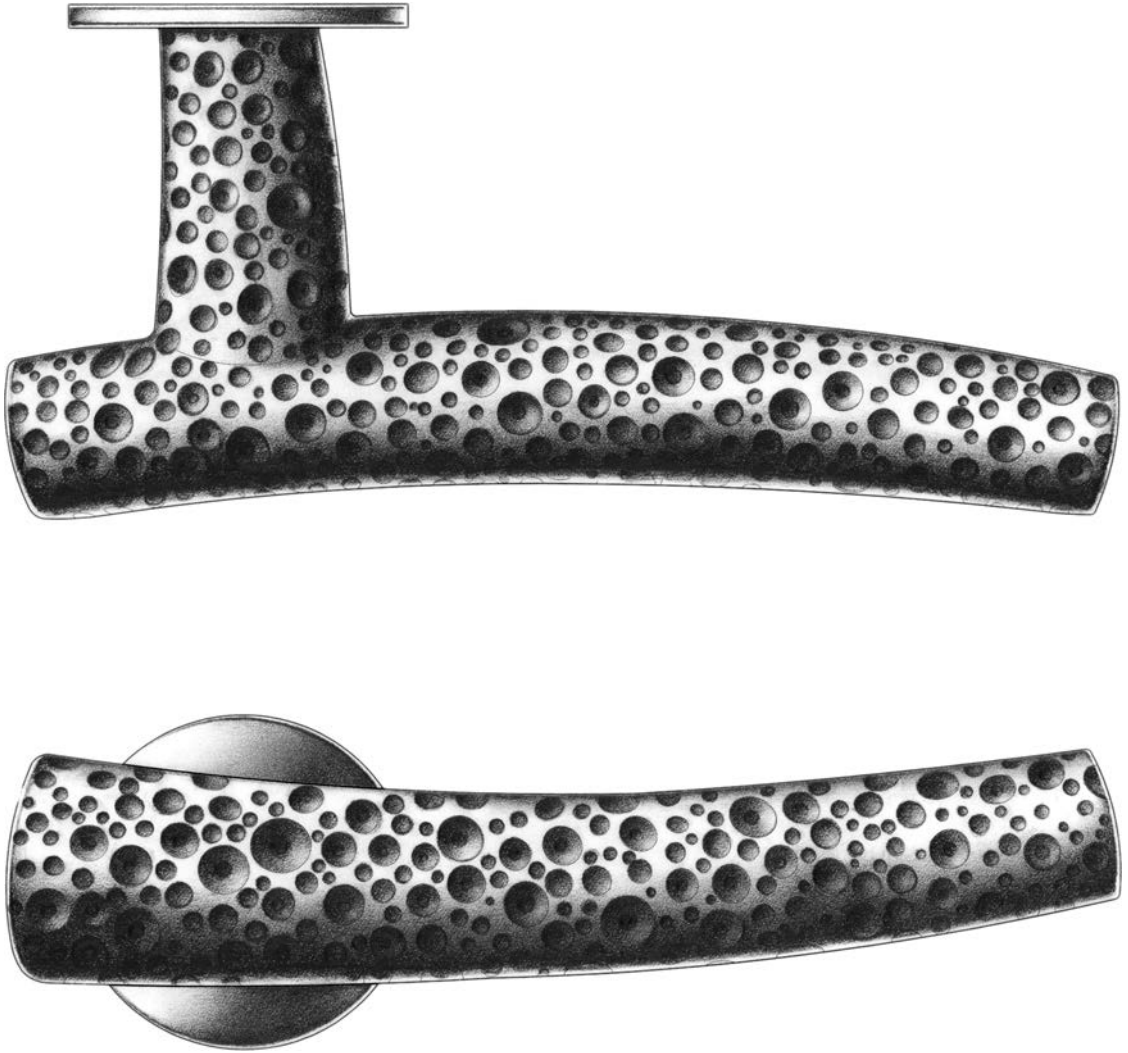
Available in Oxidized Bronze, Satin Nickel, and Antique Gold.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

“Coral” Series Lever Handles and Roses (Large)

Ted Muehling Collection

Available in 4 ½ inch Lengths (Nominal) for Doors.

Specify Handing (Right Hand Shown).

Solid Cast Brass Lever and Turned Brass Rose.

Available in Oxidized Bronze, Satin Nickel, and Antique Gold.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

“Coral” Series Lever Handles and Roses (Small)

Ted Muehling Collection

Available in 4 inch Lengths (Nominal) for Doors.

Specify Handing (Right Hand Shown).

Solid Cast Brass Lever and Turned Brass Rose.

Available in Oxidized Bronze, Satin Nickel, and Antique Gold.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

W. C. VAUGHAN CO.
COLLECTION

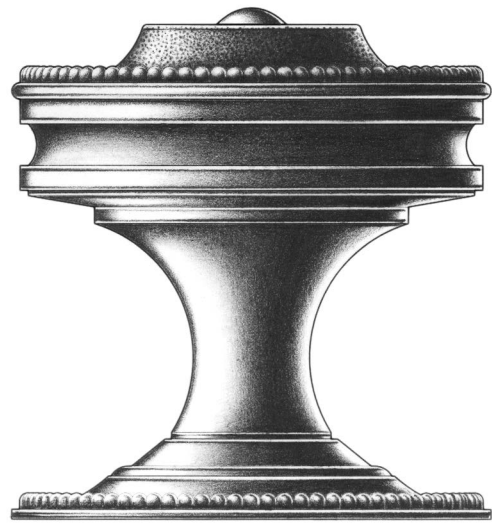
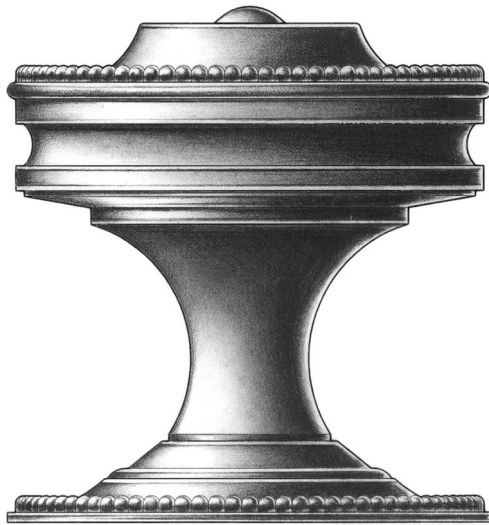
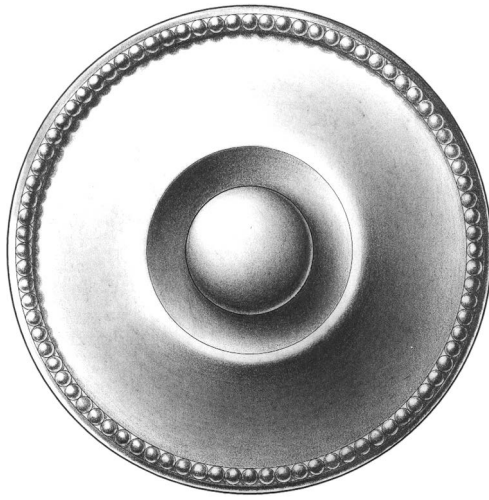
Description

E. R. BUTLER & CO. is pleased to offer the W. C. Vaughan Company's complete line of Early American and Georgian period hardware. For over a century, the W. C. Vaughan Company manufactured high quality architectural, builders' and furniture hardware from its unique design archive, a collection of early nineteenth-century hardware patterns and drawings from houses throughout New England and the Atlantic seaboard.

Renowned for its expertise, the W. C. Vaughan Company always relied upon the most precise tooling and best manufacturing methods available, supplying hardware for such restoration projects as Colonial Williamsburg. As W. C. Vaughan's successor, E. R. Butler & Co. continues to produce hardware of superior design, workmanship and finish so that the reproduction conveys the distinct qualities of the original.

Early American and Georgian period door knobs range in size from 3 inch diameter knobs to 1 3/4 inch diameter screen door knobs. Cabinet and fine furniture knobs range in size from 1 1/2 inch diameter cabinet knobs to 1/2 inch diameter drawer knobs. Available in many decorative finishes, all design series are fully complimented by architectural trim including hinges, finials, latches, locks, French window and cane bolts, surface bolts, quadrants, cylinder rings and covers, key escutcheons and covers, thumb turns, doorstops, etc.

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional BF Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

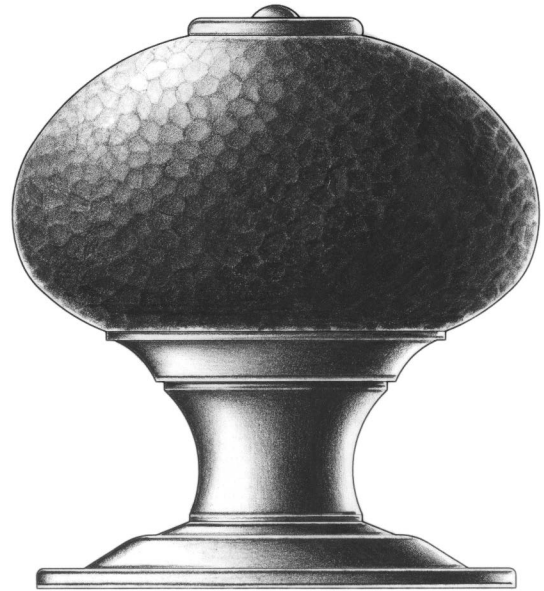
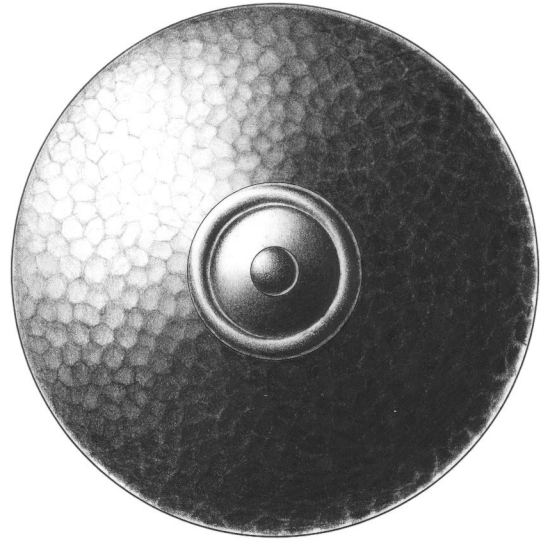
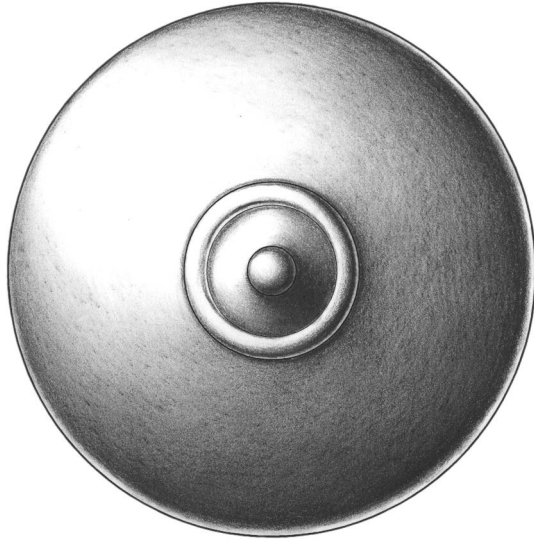
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional BY Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional DK Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

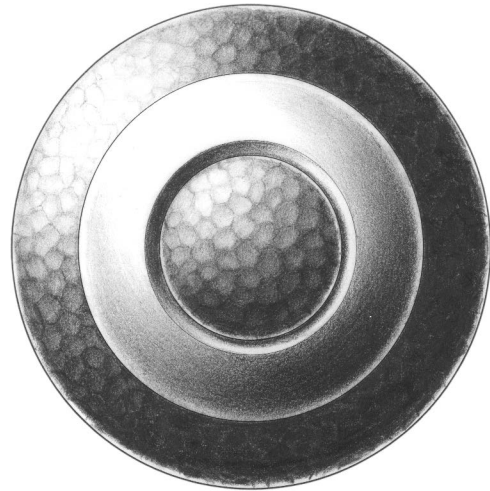
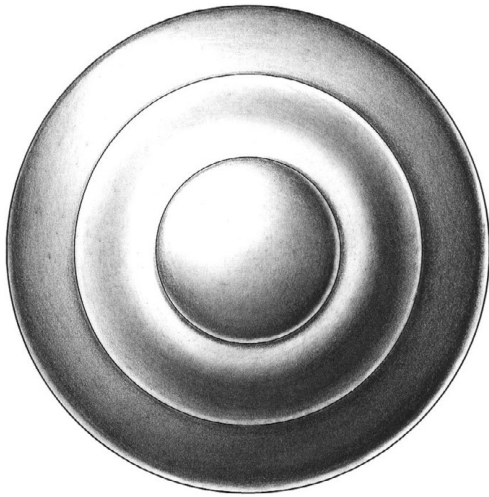
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional DO Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

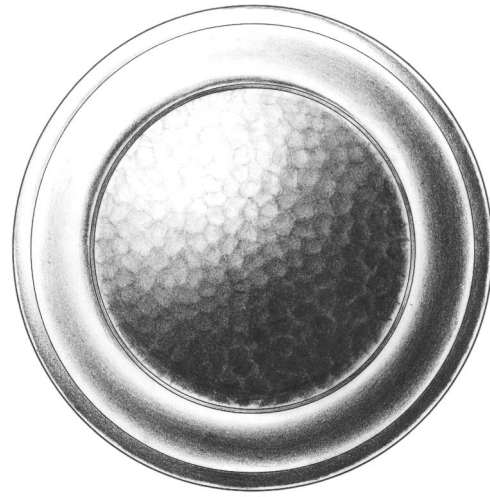
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

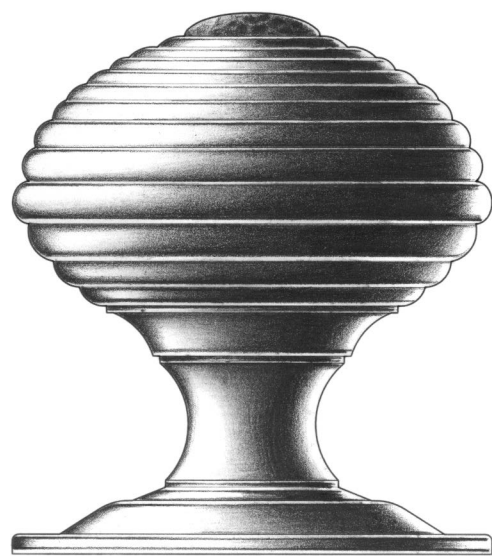
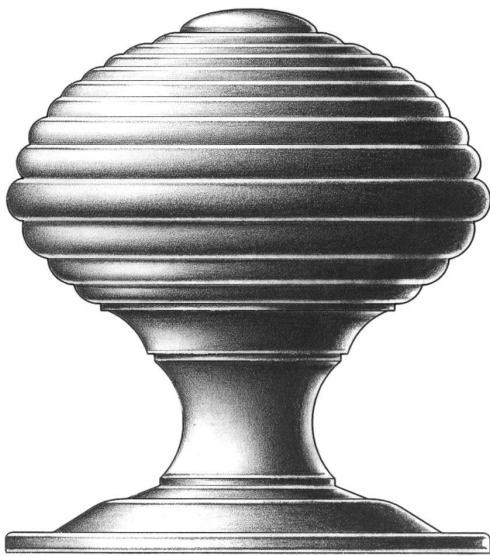
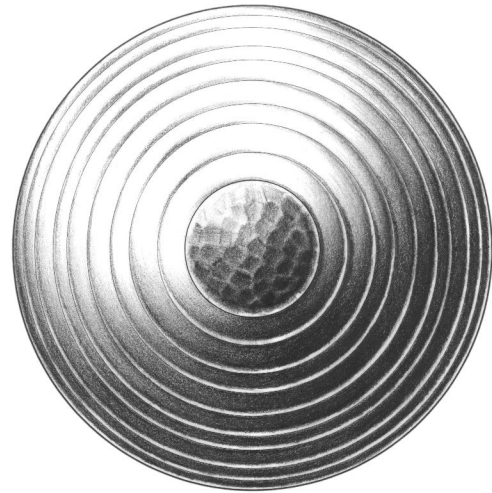
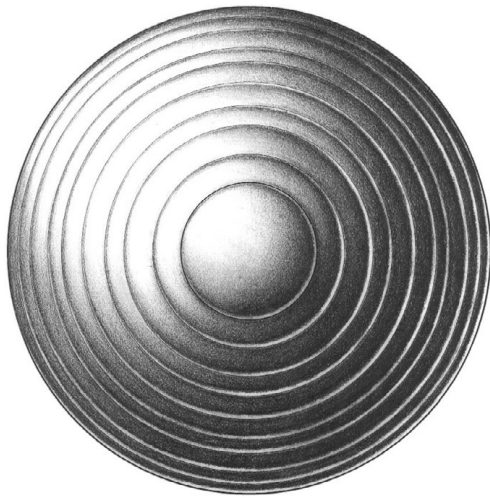
Traditional EG Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional EN Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

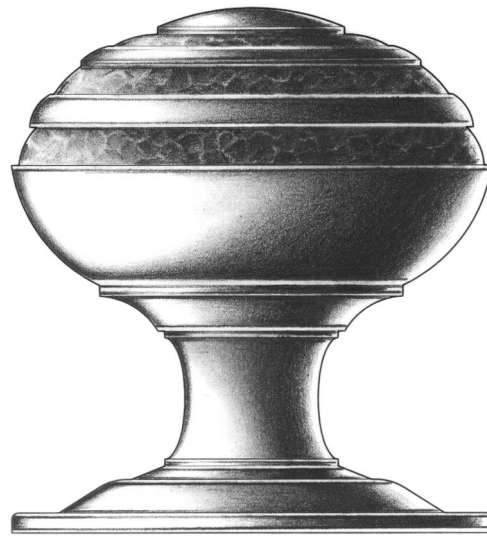
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional FR Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

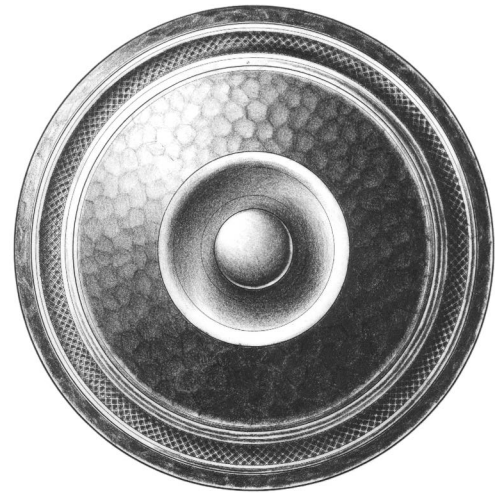
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional KB Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

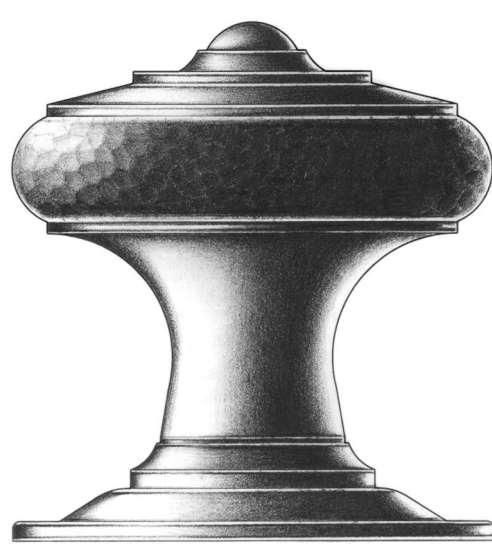
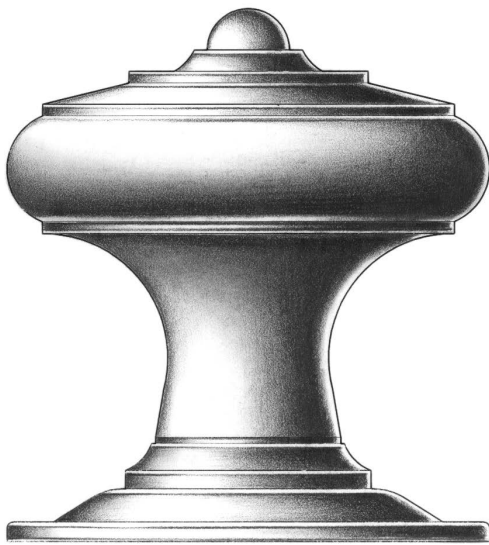
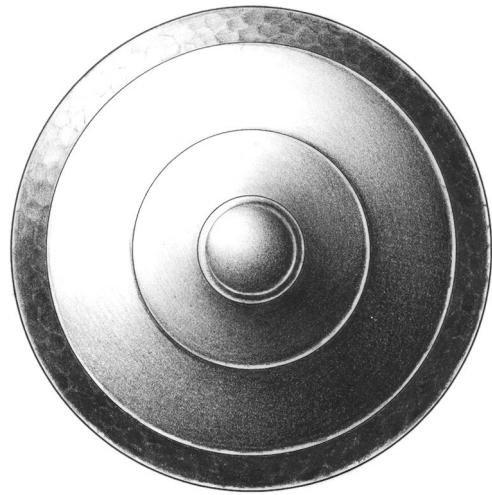
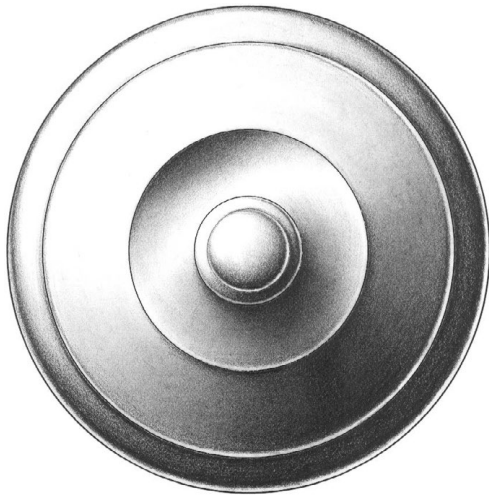
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional KH Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

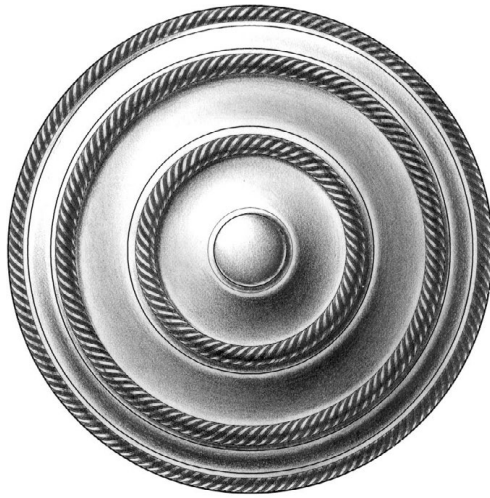
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

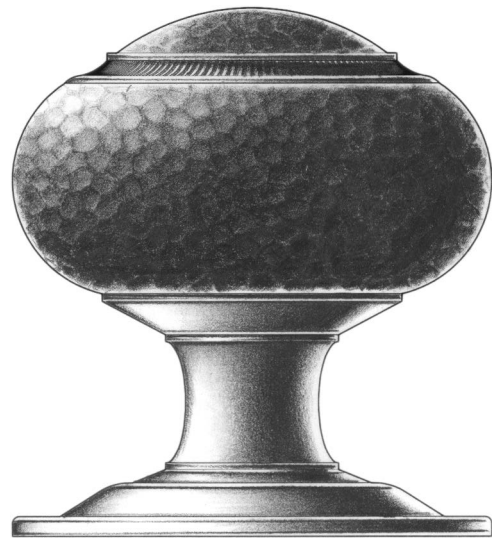
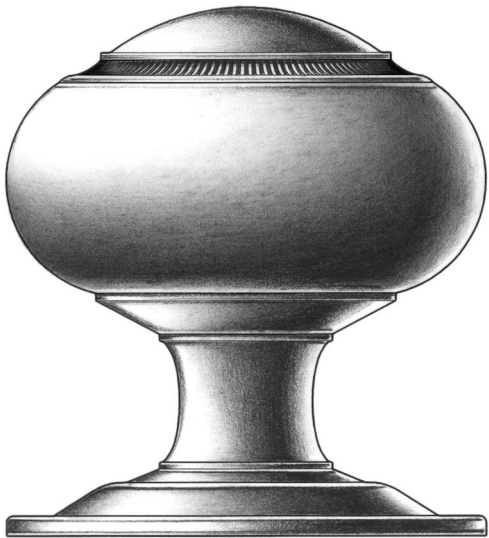
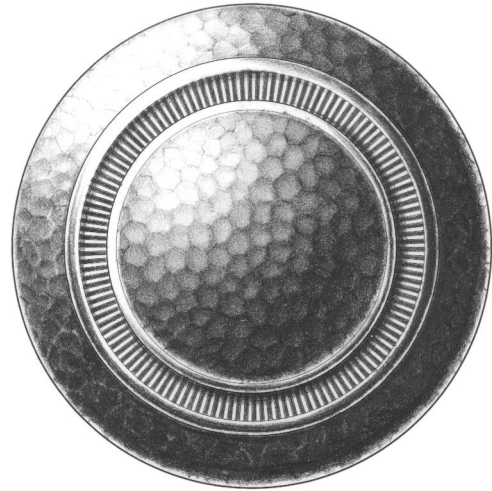
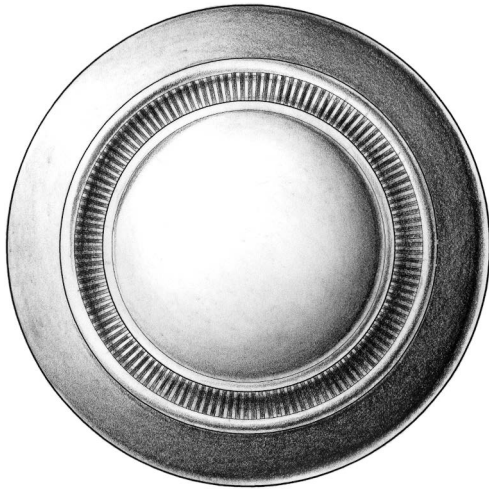
Traditional KR Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

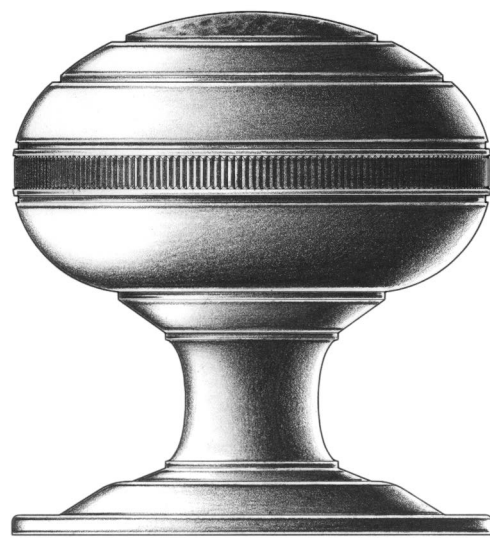
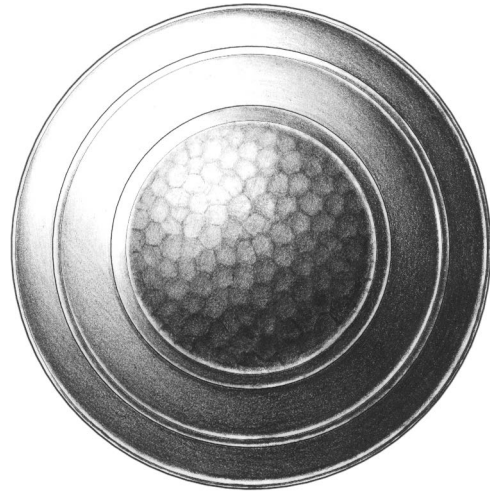
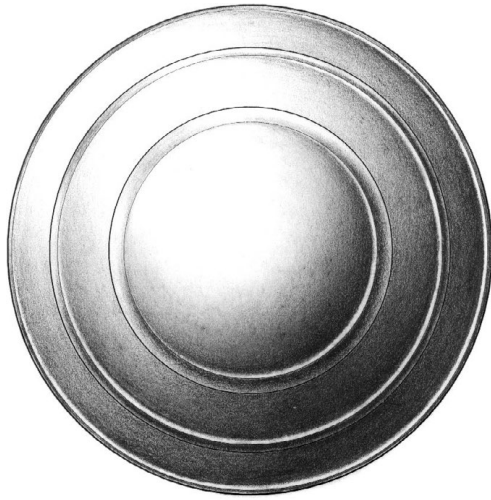
PREMIUM GRADE

Traditional KY Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional LK Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

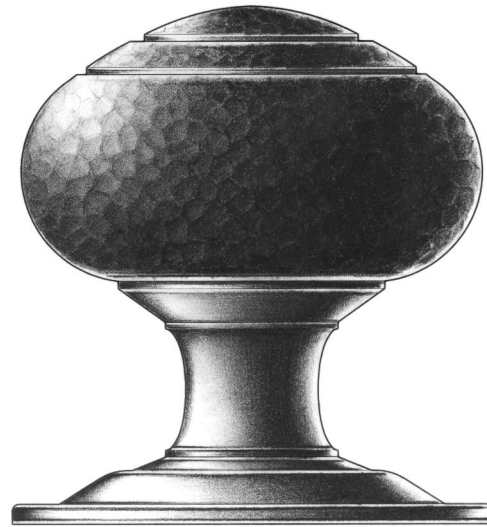
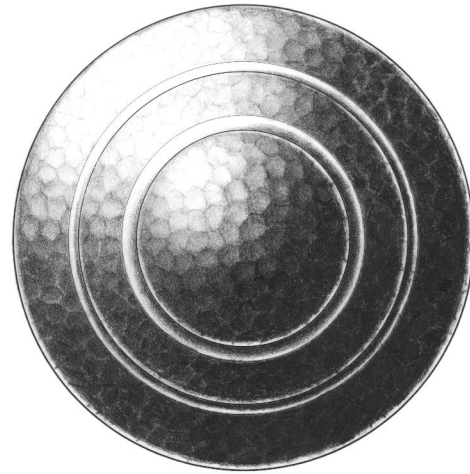
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional LO Series Door Knobs and Roses

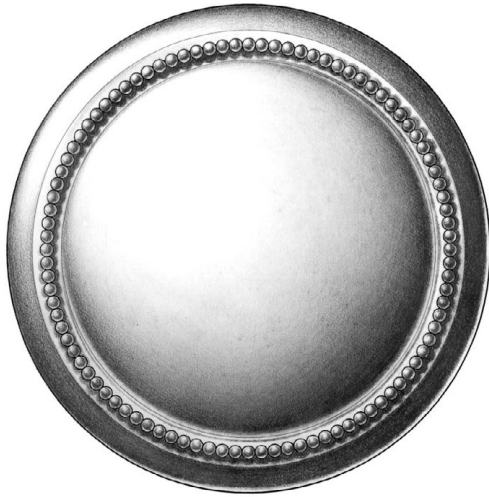
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional NB Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

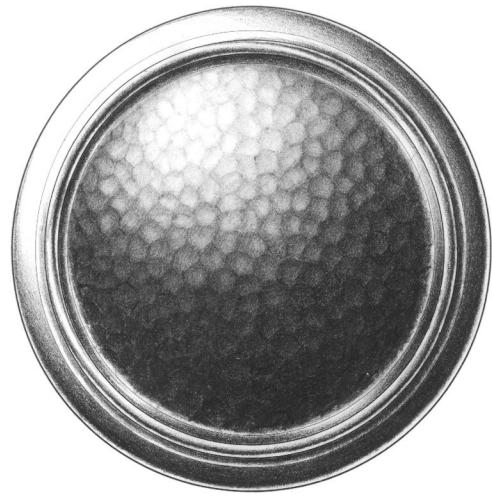
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional NG Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional NK Series Door Knobs and Roses

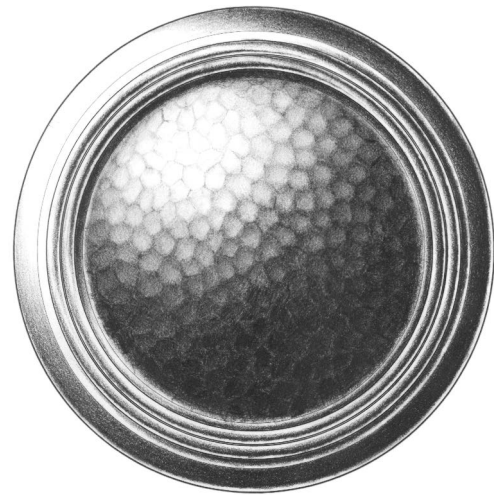
W.C. Vaughan Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional NN Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

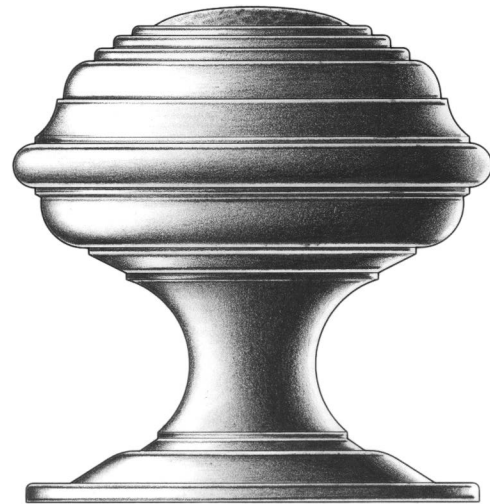
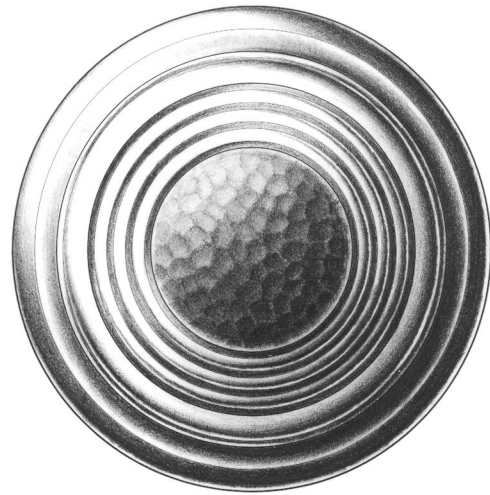
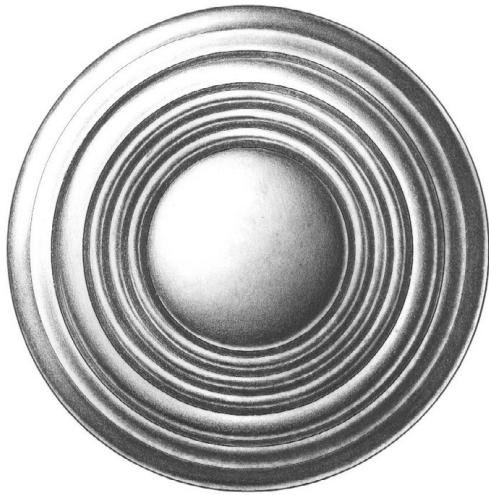
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional OG Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

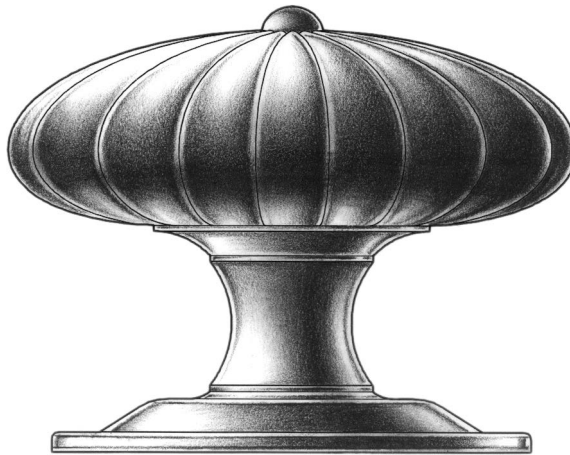
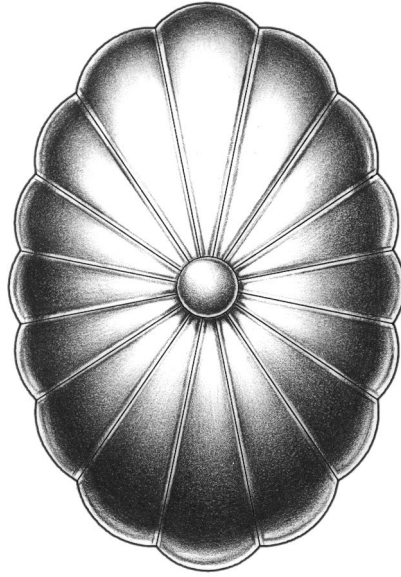
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional OM Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Sizes (Nominal) for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Sizes (Nominal) for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Sizes (Nominal) for Cabinets and Fine Furniture.

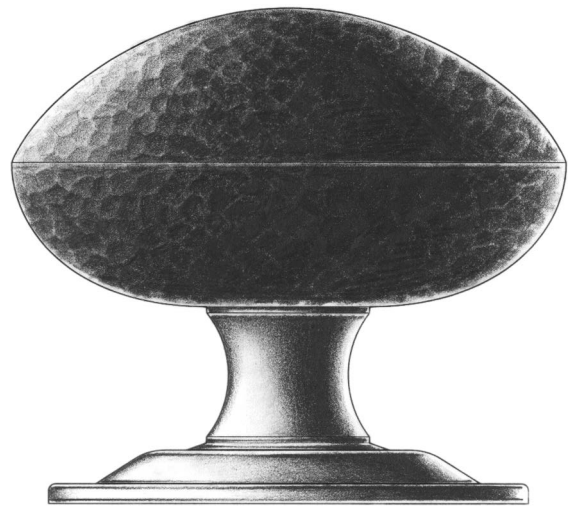
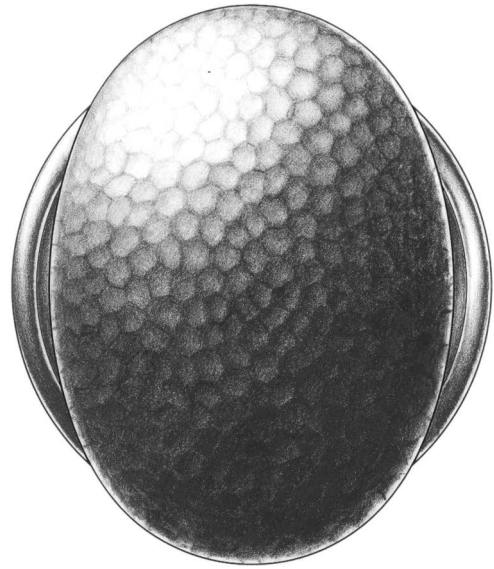
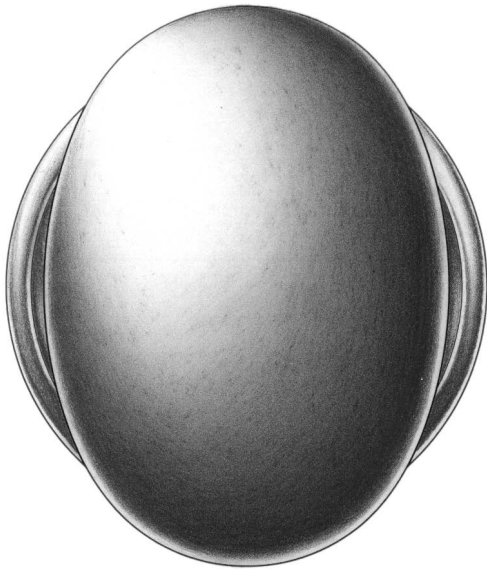
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional OV Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Sizes (Nominal) for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Sizes (Nominal) for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Sizes (Nominal) for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

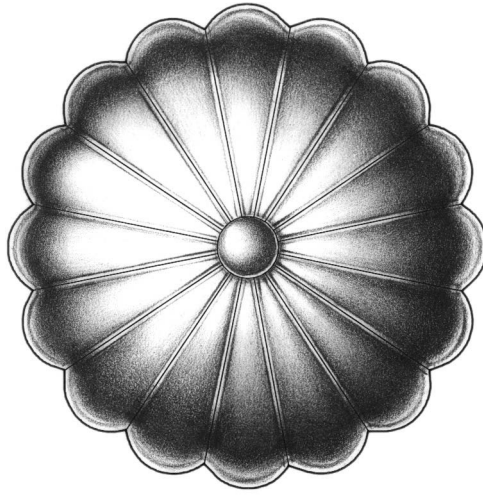
Traditional RB Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional RM Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

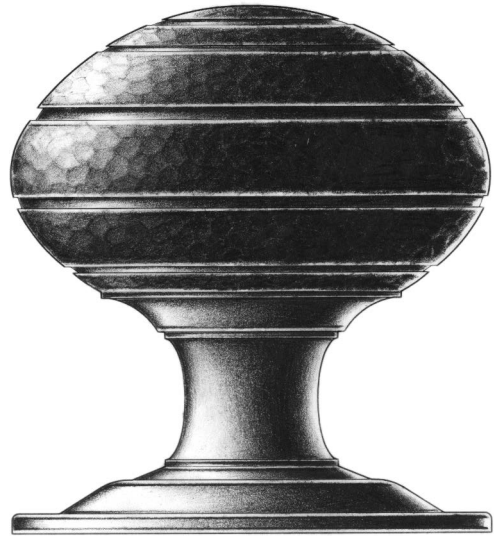
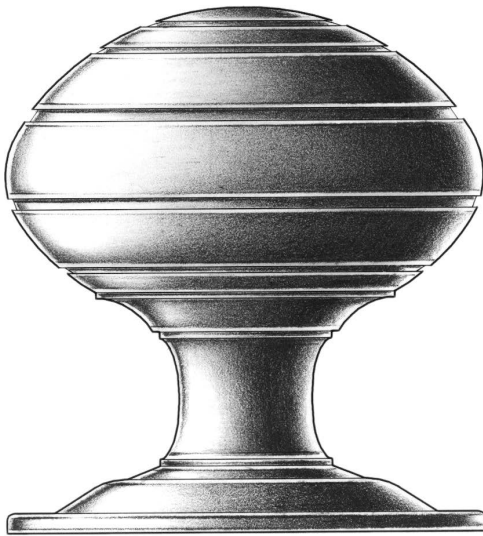
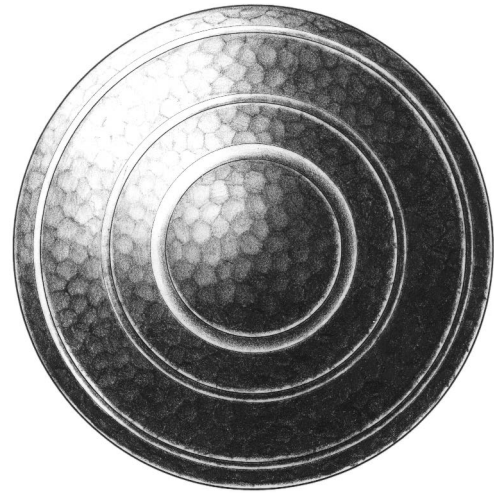
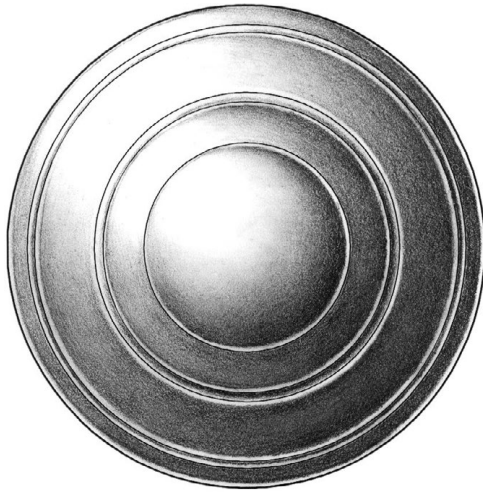
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional SM Series Door Knobs and Roses

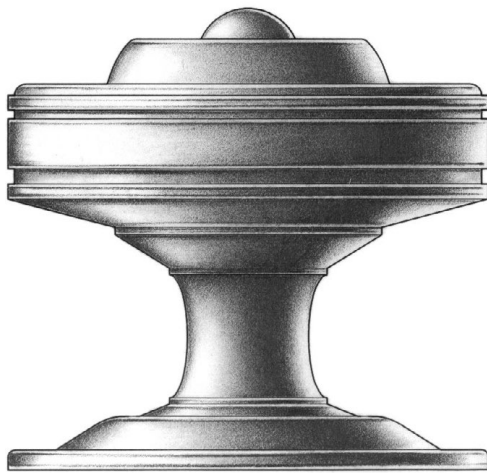
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

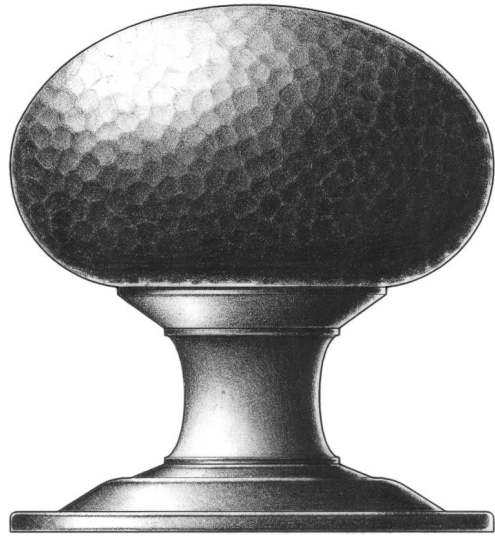
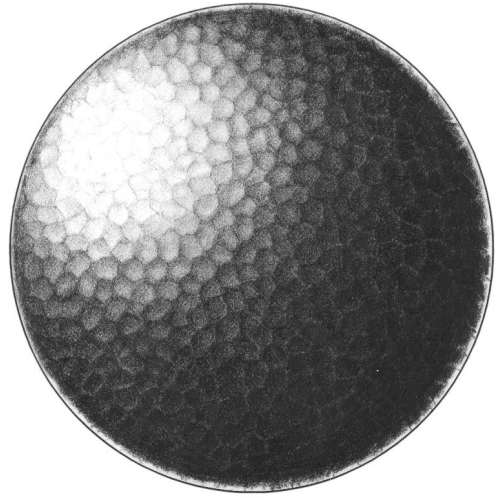
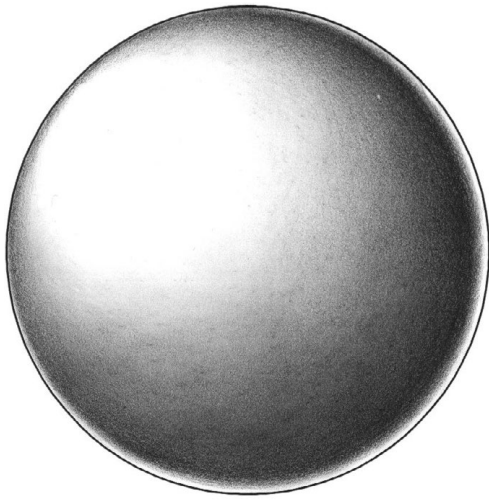
Traditional VA Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

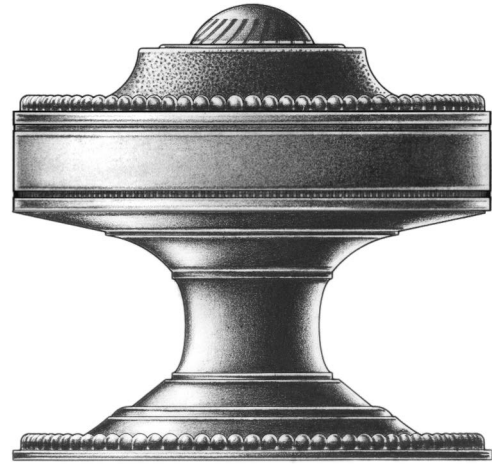
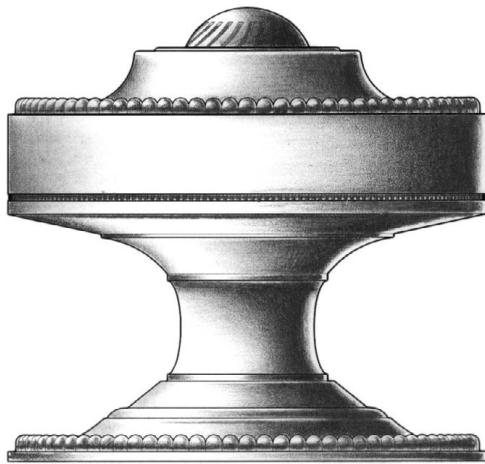
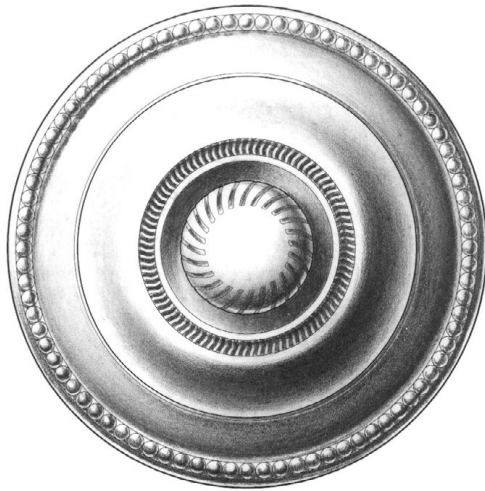
Traditional VC Series Door Knobs and Roses
W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional VF Series Door Knobs and Roses

W.C. Vaughan Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

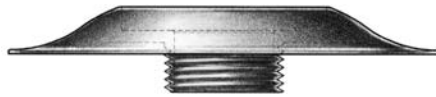
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

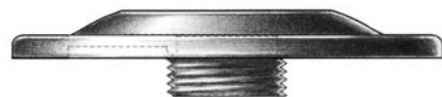
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



plain



ridged



beaded



knurled

PREMIUM GRADE

Traditional Rose Escutcheons

V.C. Vaughan Co. Collection

For Use with W.C. Vaughan Door Knobs and Levers.

Available in 3, 2 $\frac{3}{4}$, 2 $\frac{1}{2}$, 2 $\frac{1}{4}$, 2, and 1 $\frac{3}{4}$ inch Diameters for Doors (2 $\frac{1}{2}$ in. Shown).

Also Available in 1 $\frac{1}{2}$, 1 $\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Beveled Escutcheon Plates

W.C. Vaughan Co. Collection

For Use with $1\frac{3}{4}$ through $2\frac{3}{4}$ inch W.C. Vaughan Door Knobs.
Also for Use with Sizes S, M and L W.C. Vaughan Lever Handles.

$7 \times 2\frac{1}{4}$ inch Escutcheon Plate with $1\frac{3}{4}$ inch Rose.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. & G. W. ROBINSON
CRYSTAL COLLECTION

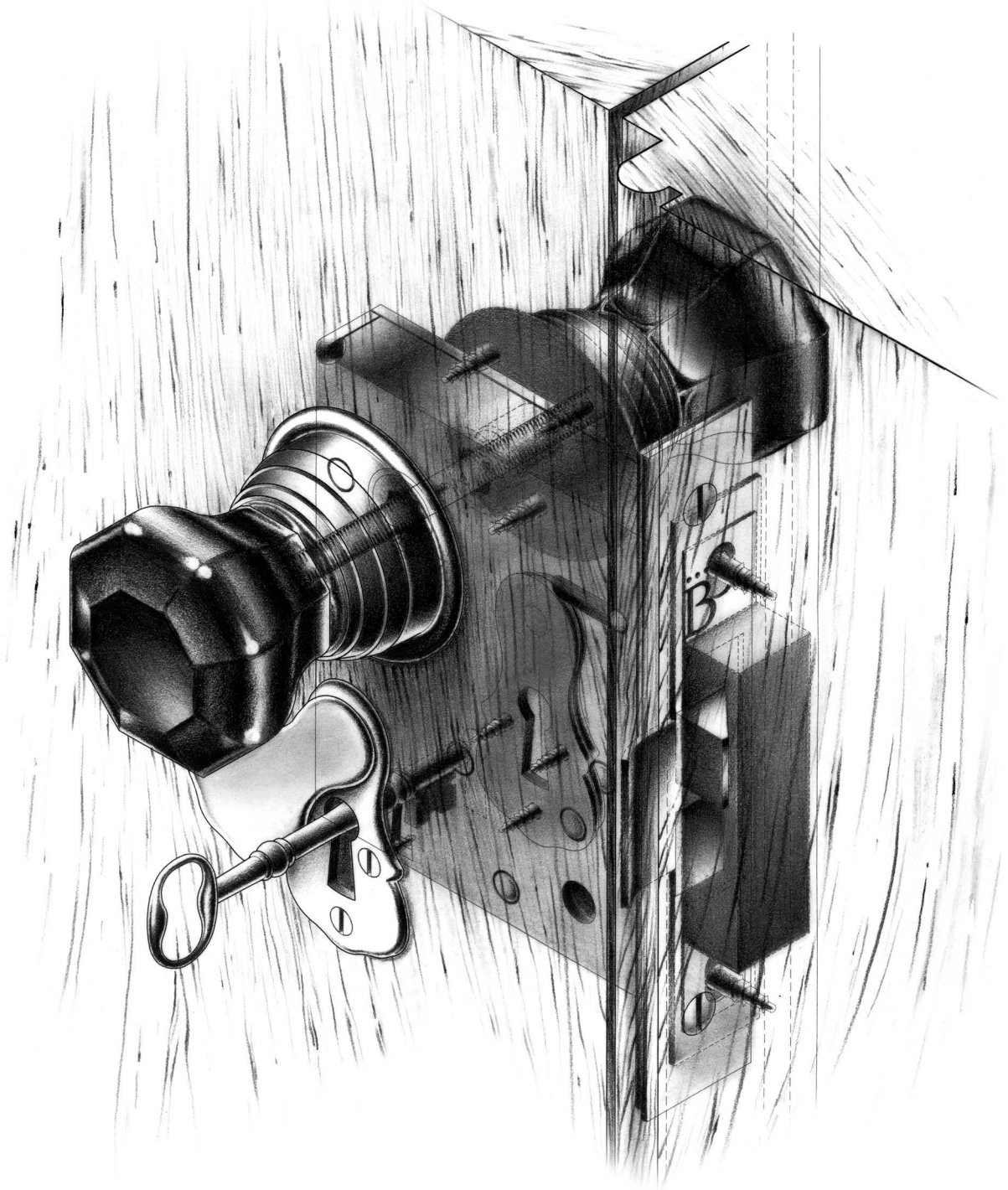
Description

E. R. BUTLER & CO. is pleased to offer the E. & G. W. Robinson collection of Early American pressed and hand-ground crystal door and cabinet knobs. For centuries crystal knobs have adorned doors, cabinets and drawers; their clarity and brilliance continue to suggest the “cleanliness, purity, refinement and good taste” for which they were valued in the nineteenth century.

E. R. Butler & Co., as the successor to E. & G. W. Robinson, continues to produce crystal knobs of superior design and workmanship. Our crystal knobs attach to their solid brass turned shanks with a technique patented by Enoch Robinson in 1837. With his “Method of Attaching Glass Knobs to Metallic Sockets” a denticulated knob is held in place by a keystone socket. Our collection includes an historic variety of shapes, colors and sizes. Round, oval, octagonal or faceted knobs may have concave, flat or full surfaces. Crystal knobs may be clear, milk, opalescent, amber, ruby, ox-blood, amethyst, cobalt, emerald or black, as well as silvered or etched.

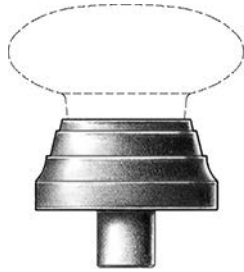
Knobs range in size from 2 1/4 and 1 3/4 inch diameter and projection for doors to 1 1/4 inch for cabinets and fine furniture. Shank types are available in many decorative finishes; all knobs are fully complemented by architectural trim including hinges, handles, locks, cane bolts, cylinder rings and covers, key escutcheons and covers, thumb turns, doorstops, etc.

E.R. BUTLER & CO.

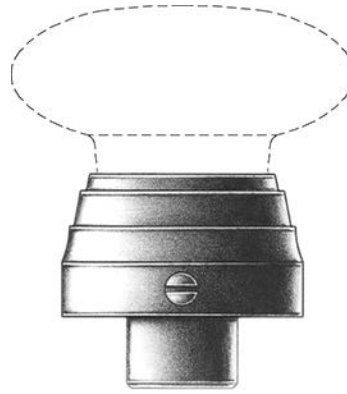


E. & G.W. ROBINSON
CRYSTAL COLLECTION

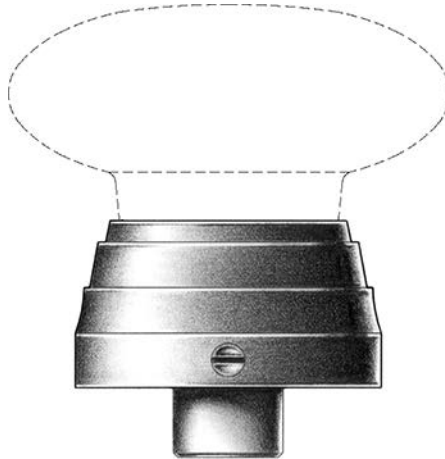
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE S



SIZE M



SIZE L

PREMIUM GRADE

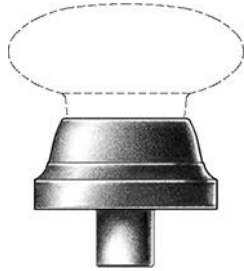
Type I Shell Shanks for Crystal Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

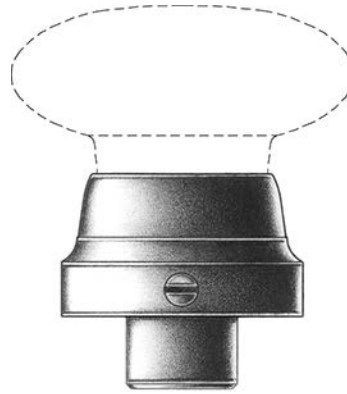
Available in 2 ¼ or 1 ¾ in. Sizes (Nominal) for Doors.
Also Available as 1 ¼ in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank.
Standard, Custom Plated and Patinated Finishes Available.

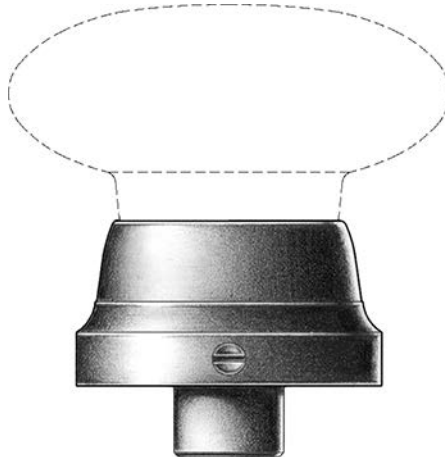
Full Scale



SIZE S



SIZE M



SIZE L

PREMIUM GRADE

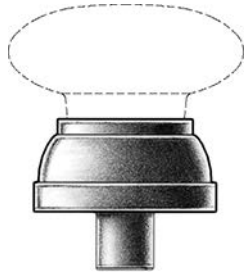
Type II Shell Shanks for Crystal Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

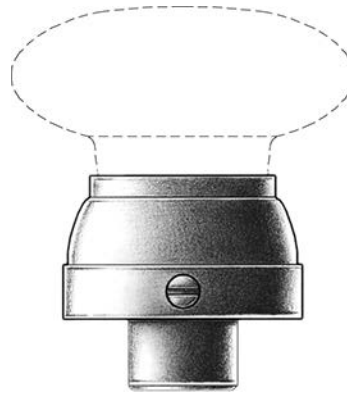
Available in 2 1/4 or 1 3/4 in. Sizes (Nominal) for Doors.
Also Available as 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank.
Standard, Custom Plated and Patinated Finishes Available.

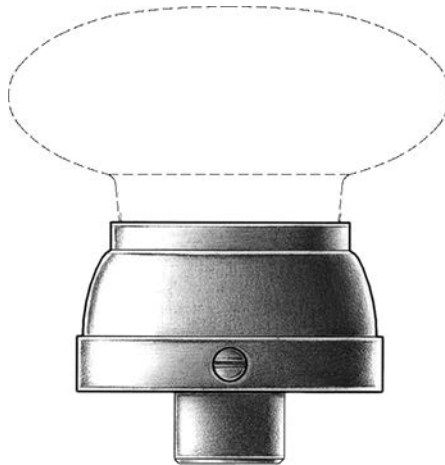
Full Scale



SIZE S



SIZE M



SIZE L

PREMIUM GRADE

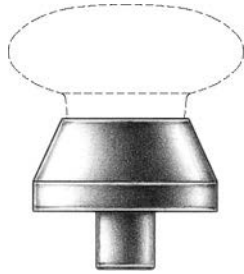
Type III Shell Shanks for Crystal Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

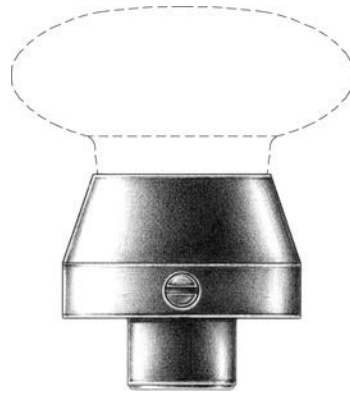
Available in 2 1/4 or 1 3/4 in. Sizes (Nominal) for Doors.
Also Available as 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank.
Standard, Custom Plated and Patinated Finishes Available.

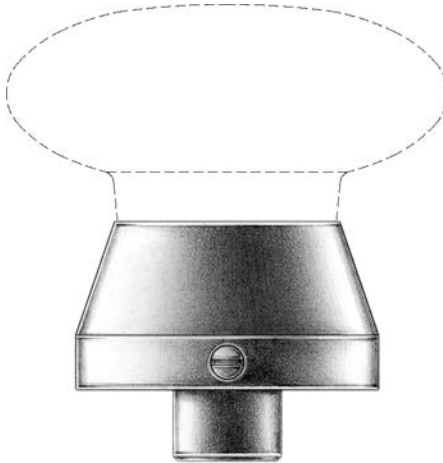
Full Scale



SIZE S



SIZE M



SIZE L

PREMIUM GRADE

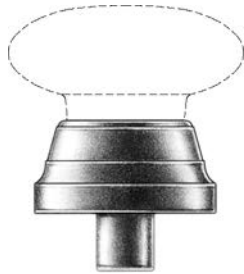
Type IV Shell Shanks for Crystal Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

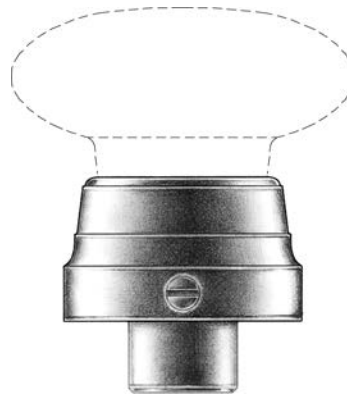
Available in 2 1/4 or 1 3/4 in. Sizes (Nominal) for Doors.
Also Available as 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank.
Standard, Custom Plated and Patinated Finishes Available.

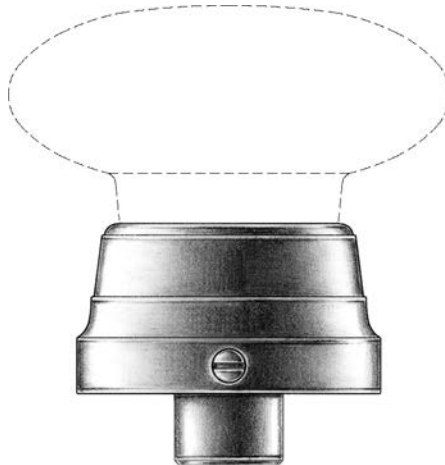
Full Scale



SIZE S



SIZE M



SIZE L

PREMIUM GRADE

Original “ER” Shell Shanks for Crystal Knobs

Patterned after E. & G.W. Robinson’s Design Patent of 1837

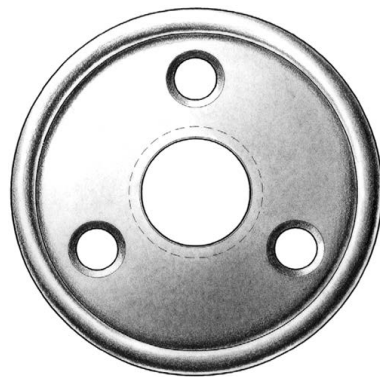
Available in 2 ¼ or 1 ¾ in. Sizes (Nominal) for Doors.
Also Available as 1 ¼ in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank.
Standard, Custom Plated and Patinated Finishes Available.

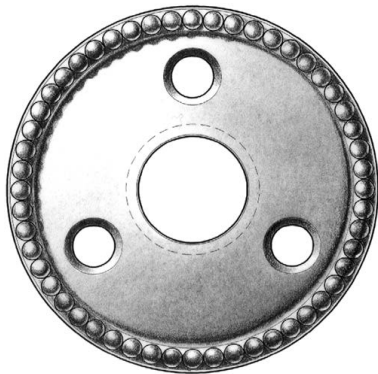
Full Scale



flat



ridged



beaded



knurled

PREMIUM GRADE

Traditional Rose Escutcheons

E. & G.W. Robinson Co. Collection

For Use with Crystal Door Knobs.

Available in 2 and 1 1/2 inch Diameters for Doors.

Also Available in 1 1/8 inch Diameter for Cabinets and Fine Furniture.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Beveled Escutcheon Plates

E. & G.W. Robinson Co. Collection

For Use with 2 1/4 inch Crystal Door Knobs.

7 x 2 1/4 inch Escutcheon Plate with 2 inch Rose.

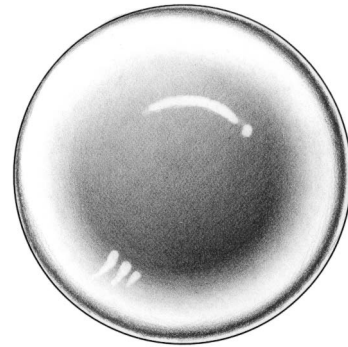
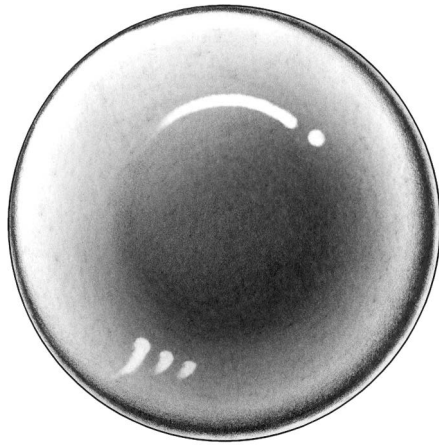
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



SIZE L
2 1/4 inch Diameter

SIZE M
1 3/4 inch Diameter

PREMIUM GRADE

Traditional GA Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

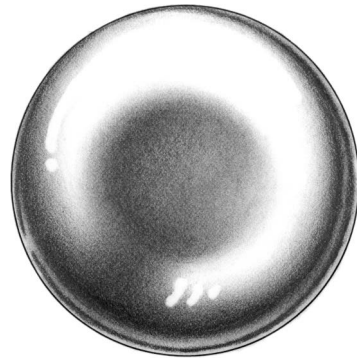
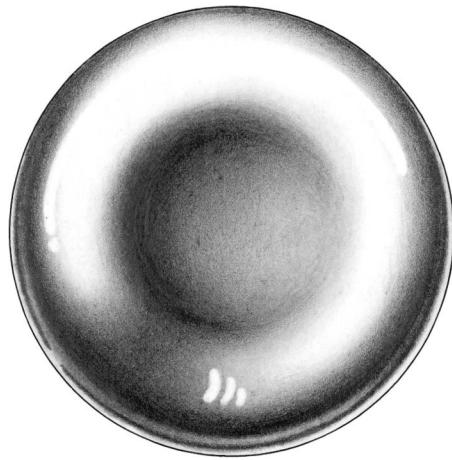
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



SIZE L
2 1/4 inch Diameter

SIZE M
1 3/4 inch Diameter

PREMIUM GRADE

Traditional GB Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

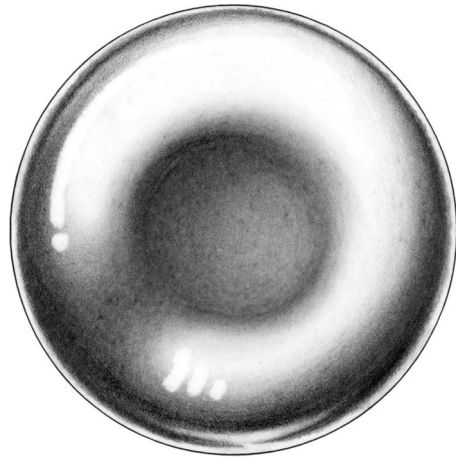
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



SIZE L
2 1/4 inch Diameter

SIZE M
1 3/4 inch Diameter

PREMIUM GRADE

Traditional GC Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

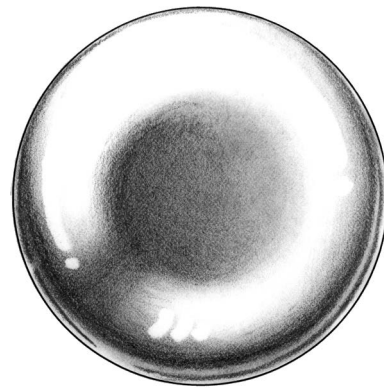
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



SIZE L
2½ inch Diameter

SIZE M
2 inch Diameter

PREMIUM GRADE

Traditional GD Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

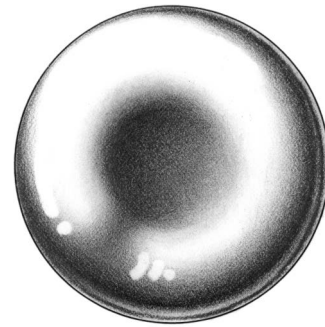
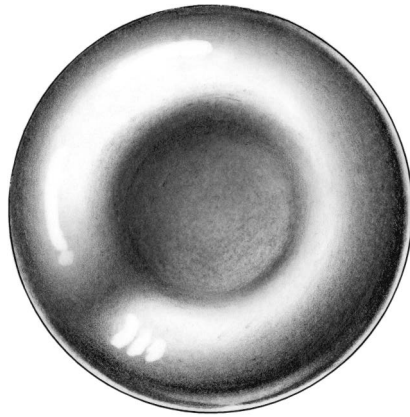
2½ or 2 in. Diameters for Doors and 1¼ in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 inch Diameter

SIZE M
1 5/8 inch Diameter

PREMIUM GRADE

Traditional GE Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

2 or 1 5/8 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

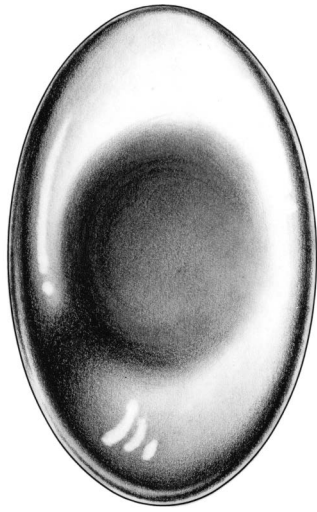
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



SIZE L
 $2\frac{1}{2} \times 1\frac{5}{8}$ inches

SIZE M
 $2 \times 1\frac{1}{4}$ inches

PREMIUM GRADE

Traditional GF Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in $2\frac{1}{2} \times 1\frac{5}{8}$ inch or $2 \times 1\frac{1}{4}$ inch Dimensions for Doors.

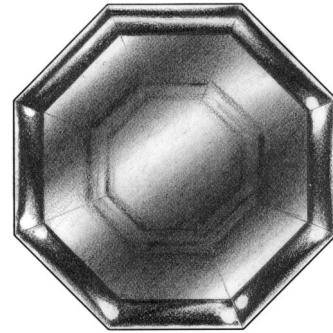
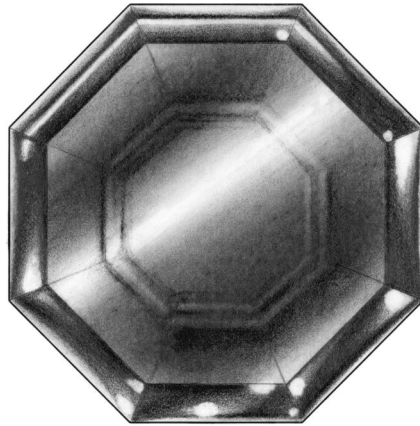
Also Available in $1\frac{1}{4} \times \frac{3}{4}$ inch Dimensions for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 1/4 inch Diagonal



SIZE M
1 7/8 inch Diagonal

PREMIUM GRADE

Traditional GG Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

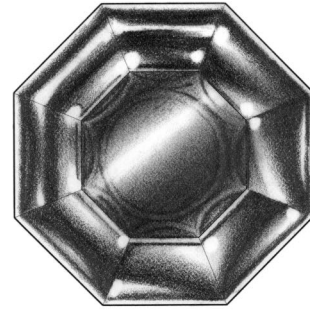
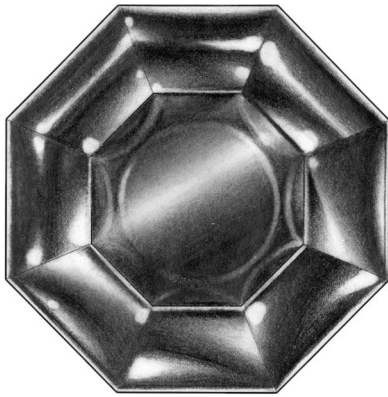
2 1/4 or 1 7/8 in. Diagonals for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 1/8 inch Diagonal

SIZE M
1 7/8 inch Diagonal

PREMIUM GRADE

Traditional GH Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

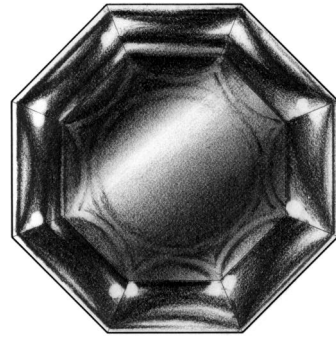
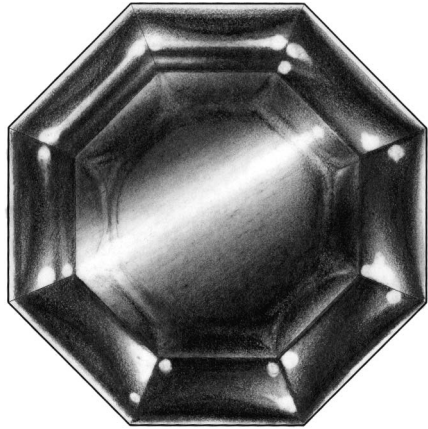
2 1/8 or 1 5/8 in. Diagonals for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 3/8 inch Diagonal



SIZE M
1 7/8 inch Diagonal

PREMIUM GRADE

Traditional GI Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

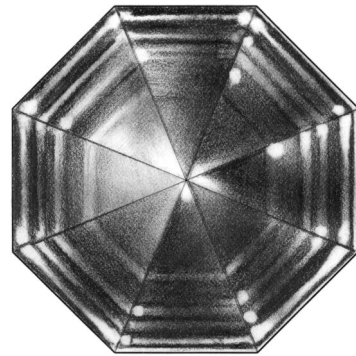
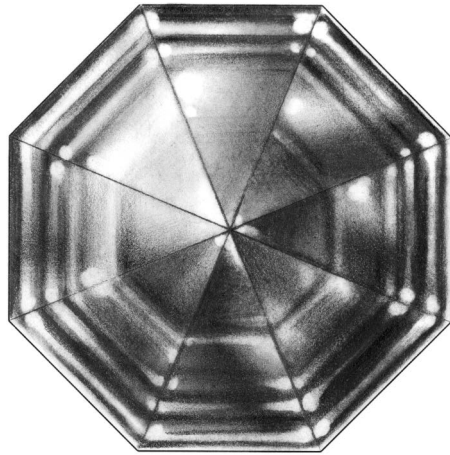
2 3/8 or 1 7/8 in. Diagonals for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2½ inch Diagonal

SIZE M
2 inch Diagonal

PREMIUM GRADE

Traditional GJ Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

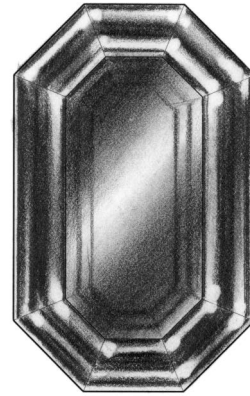
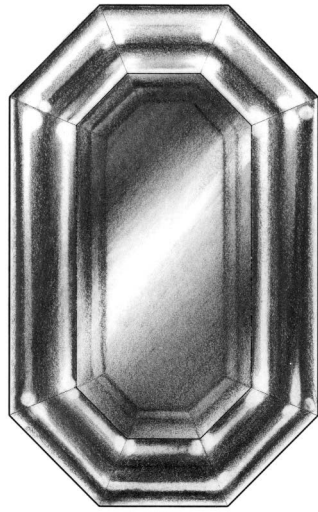
Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.
2½ or 2 in. Diagonals for Doors and 1¼ in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
 $2\frac{1}{2} \times 1\frac{5}{8}$ inches

SIZE M
 $2 \times 1\frac{1}{4}$ inches

PREMIUM GRADE

Traditional GK Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in $2\frac{1}{2} \times 1\frac{5}{8}$ inch or $2 \times 1\frac{1}{4}$ inch Dimensions for Doors.

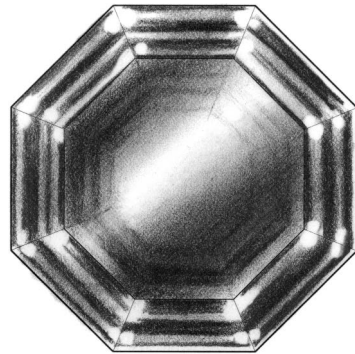
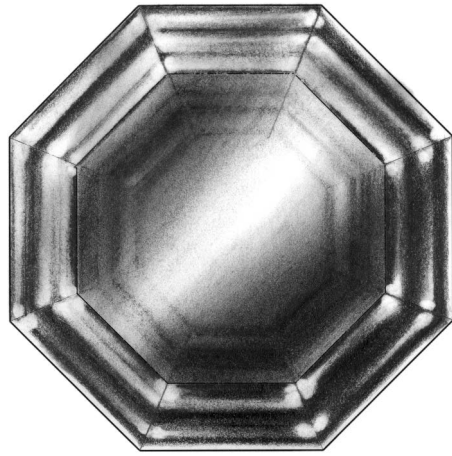
Also Available in $1\frac{1}{2} \times \frac{3}{4}$ inch Dimensions for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 1/2 inch Diagonal

SIZE M
2 inch Diagonal

PREMIUM GRADE

Traditional GL Series Pressed and Hand Faceted Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

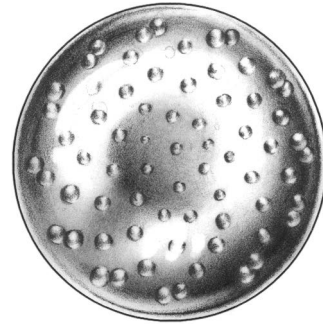
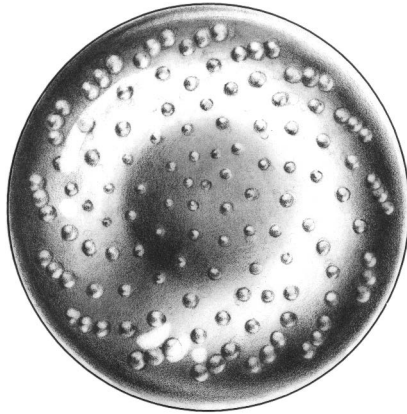
Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.
2 1/2 or 2 in. Diagonals for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 inch Diameter

SIZE M
1 5/8 inch Diameter

PREMIUM GRADE

Controlled Bubble Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear Crystal.

2 or 1 5/8 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

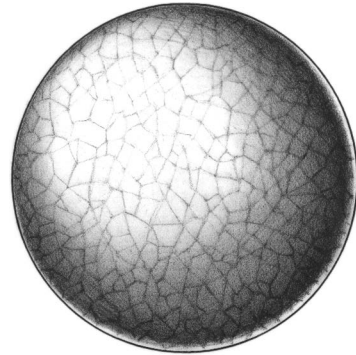
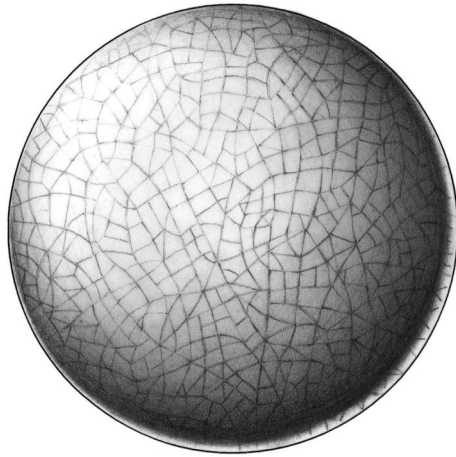
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



SIZE L
2 1/4 inch Diameter



SIZE M
1 3/4 inch Diameter

PREMIUM GRADE

Traditional Porcelain Door Knobs and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Smooth Pearl White, Sepia Tone Crackle or Jet Black Finish Glazes.
2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

BOSTON PATTERN
SILVERED (MERCURY) GLASS
DOOR KNOBS

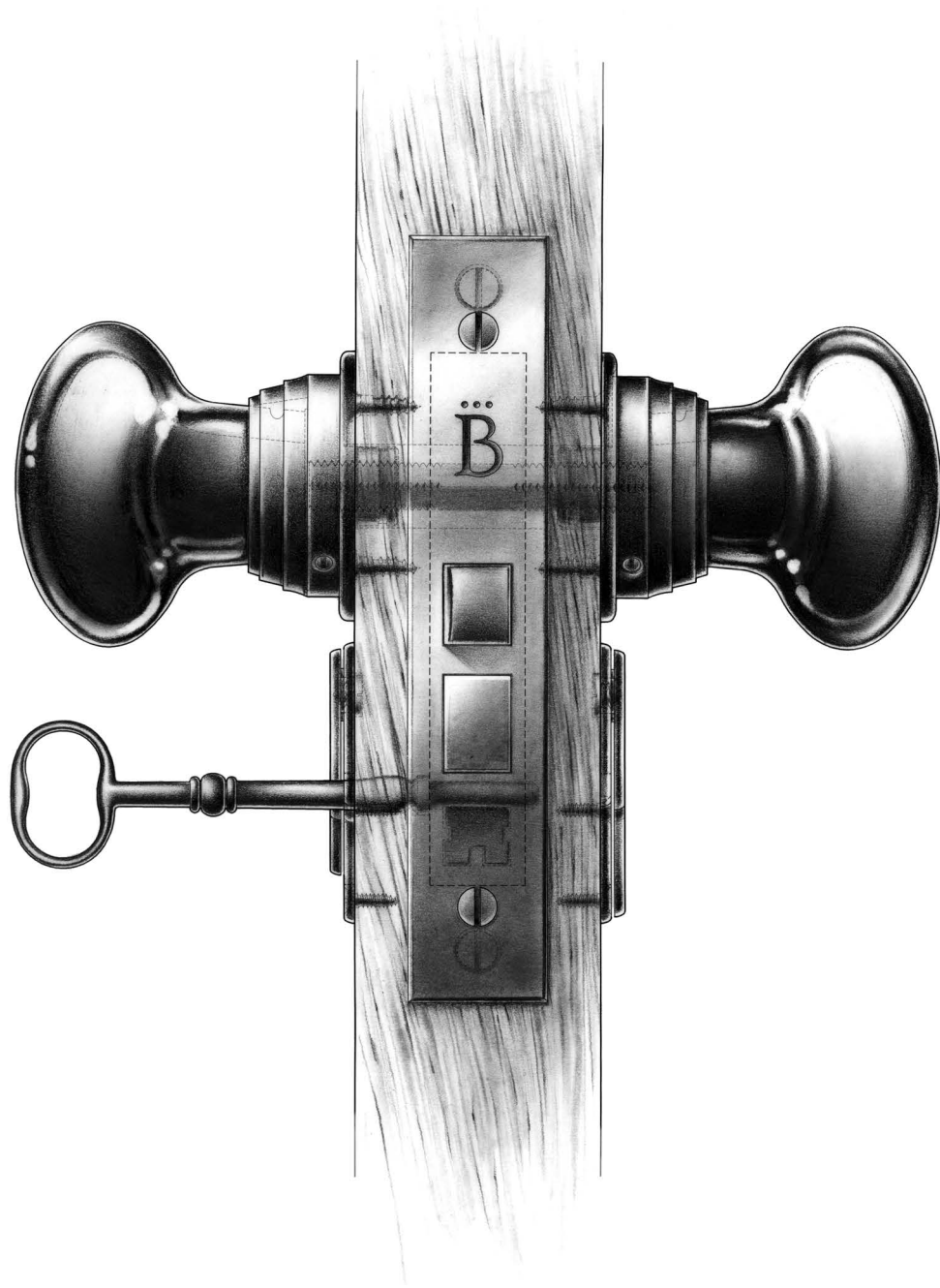
Description

SILVERED GLASS, also called Mercury glass, is double-walled glassware coated silver inside. For decades nineteenth-century glassmakers searched for a way to make silvered glassware using tin, lead, mercury and other compounds, but it wasn't until 1849 that a satisfactory method was found. That year in England the first patent for silvered glass was given to Hale Thomson and Edward Varnish. In 1855 the New England Glass Company received a patent in America, and production at other glassworks soon followed. Each manufacturer created their own recipe, a closely guarded secret.

The first silvered glass products were door knobs: Enoch Robinson, who once worked at the New England Glass Company, patented a "Method of Attaching Glass Knobs to Metallic Sockets" using a keystone shaped socket to hold in place a denticulated knob. For over a century since glass knobs have adorned doors, cabinets and drawers; they still define "cleanliness, purity, refinement and good taste."

E.R. Butler & Co., successor to E. & G.W. Robinson, still uses Robinson's innovation to produce silvered glass knobs of superior design and workmanship. Silvered glass knobs are available in 2 ¼ or 1 ¾ inch diameters for doors and 1 ½ inch for cabinets and furniture, with solid turned brass shanks available in many decorative finishes. All knobs are fully complemented by architectural trim including hinges, locks, cane bolts, cylinder rings and covers, key escutcheons and covers, thumb turns, doorstops, etc.

E.R. BUTLER & CO.



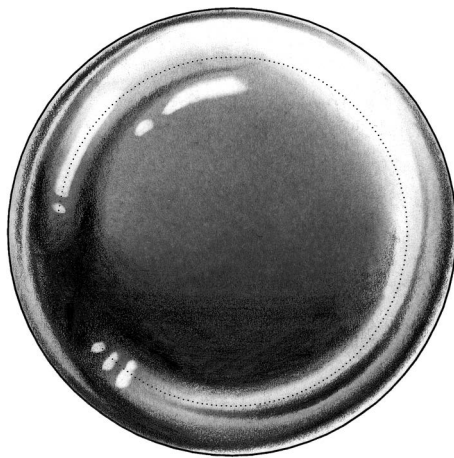
BOSTON PATTERN
SILVERED (MERCURY) GLASS
DOOR KNOBS

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

3/4 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Boston Pattern Silvered (Mercury) Glass Knob

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Sterling Silver, 24 Karat Gold, Copper, or Gallium Evaporated Interiors.

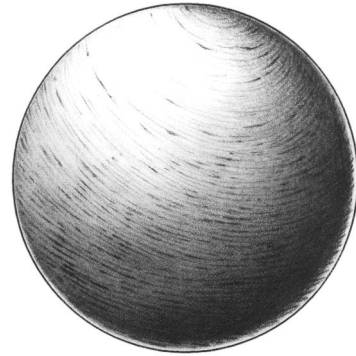
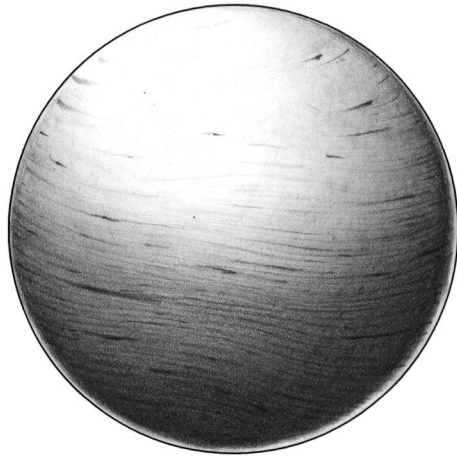
2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
2 1/4 inch Diameter

SIZE M
1 3/4 inch Diameter

PREMIUM GRADE

Traditional Hardwood Door Knobs and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

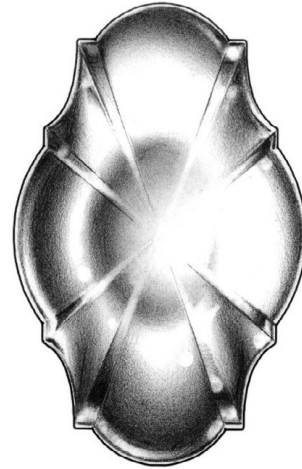
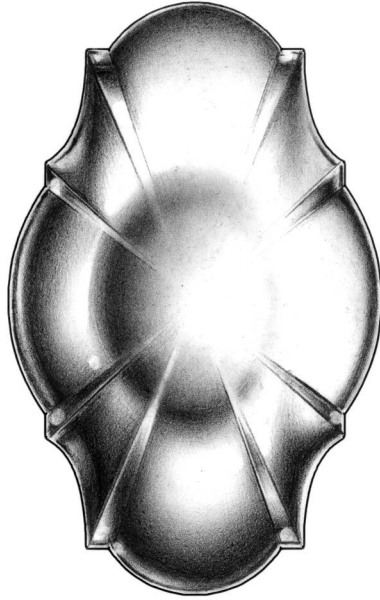
Available in Ebony, Brazilian Rosewood, Mahogany, Cherry, Oak, Apple, Maple or Other Species by Request.
2 1/4 or 1 3/4 in. Diameters for Doors and 1 1/4 in. for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



SIZE L
 3×2 inches

SIZE M
 $2\frac{3}{8} \times 1\frac{1}{2}$ inches

PREMIUM GRADE

“Chandelier” Series Pressed and Hand Ground Crystal Door Knobs and Escutcheons

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear and Etched Crystal.

Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal by Special Order.

Available in 3×2 inch or $2\frac{3}{8} \times 1\frac{1}{2}$ inch Dimensions for Doors.

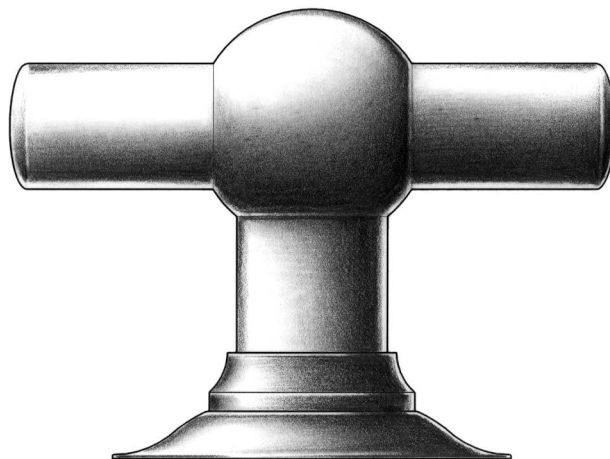
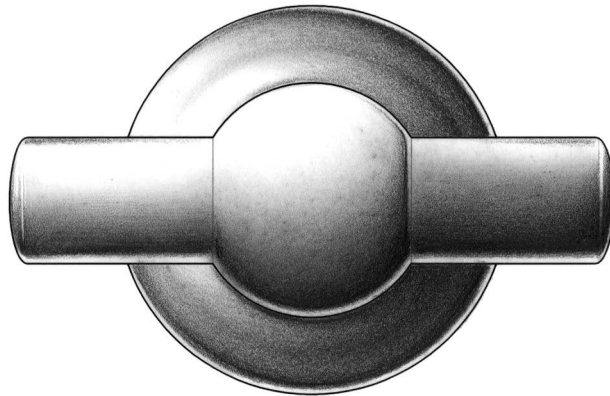
Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional EC Series Door Knobs and Roses
E. Robinson & Co. Collection

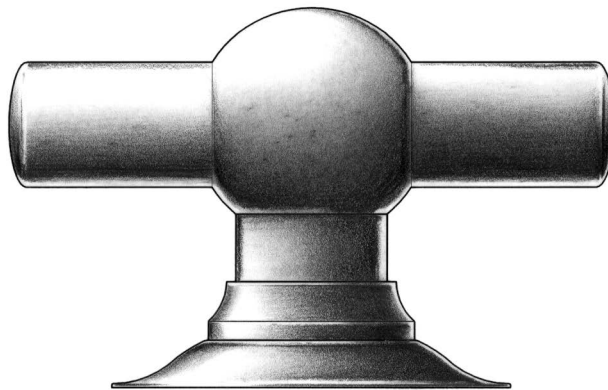
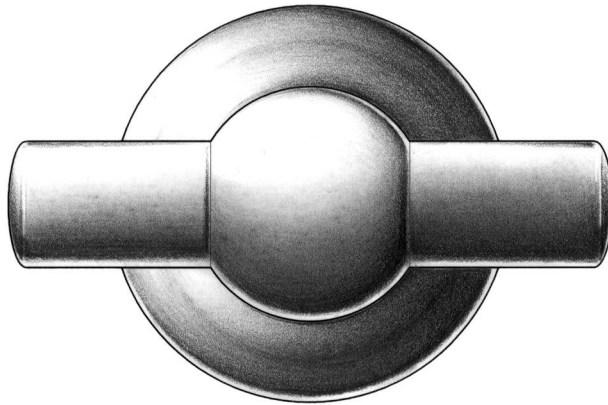
Available in $3\frac{1}{8} \times 1\frac{1}{8}$ inch Dimensions for Doors.
Available as (L) with $2\frac{3}{8}$ " Projection and (S) with 2" Projection. (Size L Shown).

Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional EC Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in $3\frac{1}{8} \times 1\frac{1}{8}$ inch Dimensions for Doors.

Available as (L) with $2\frac{3}{8}$ " Projection and (S) with 2" Projection. (Size S Shown).

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional EH Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

Traditional EI Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

Traditional EK Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional EL Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

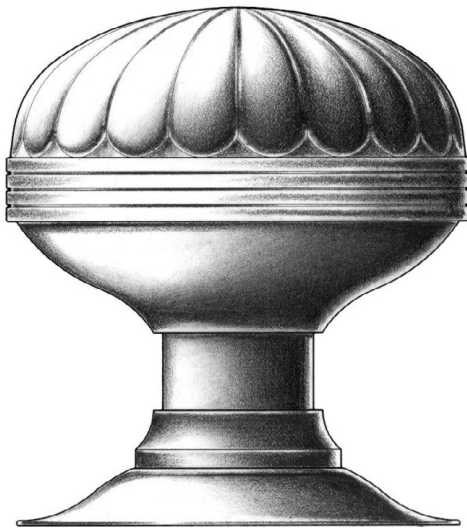
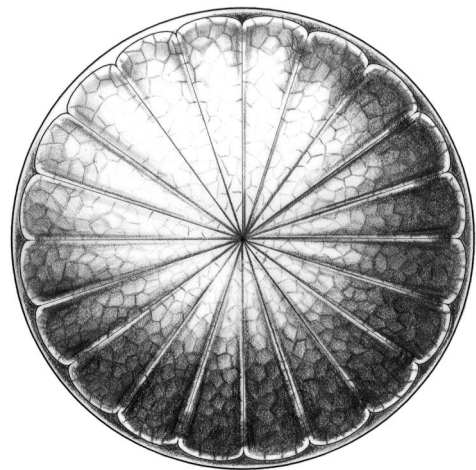
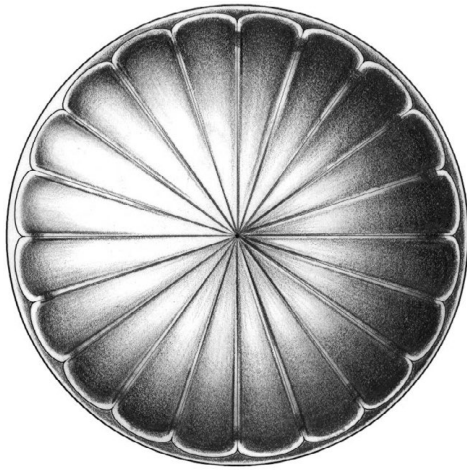
Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

Solid Brass Turned Knob and Rose.

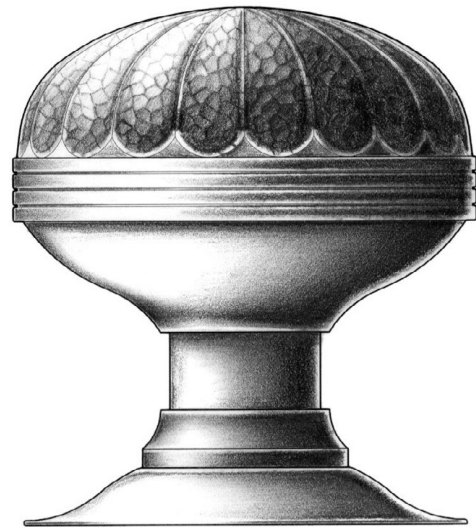
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain



Hand Hammered

PREMIUM GRADE

Traditional EM Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

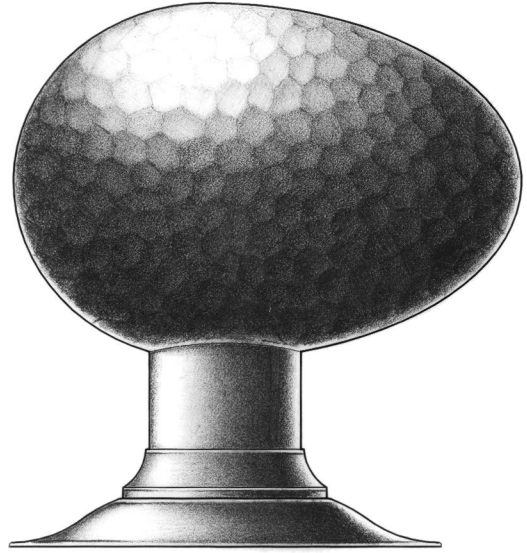
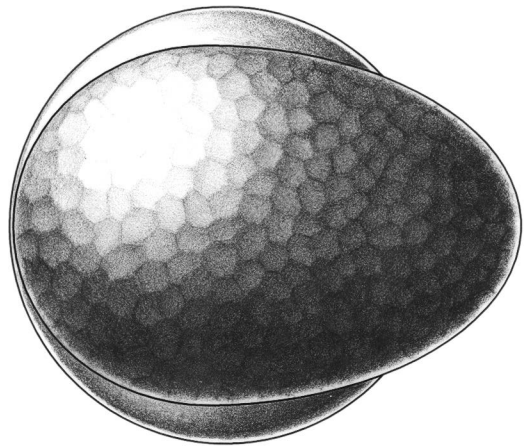
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Brass Turned Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional EP Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch (Nominal) for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Sizes for Use as Center Knobs.

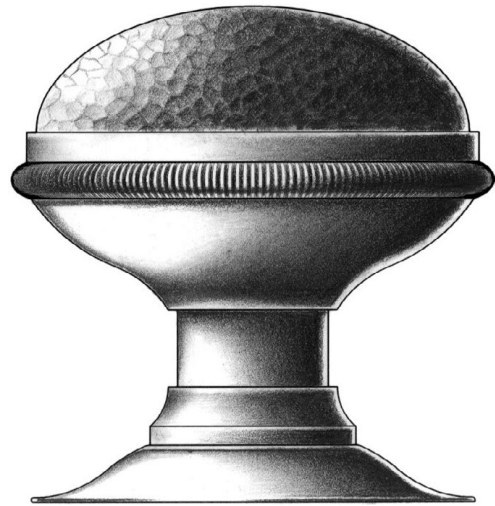
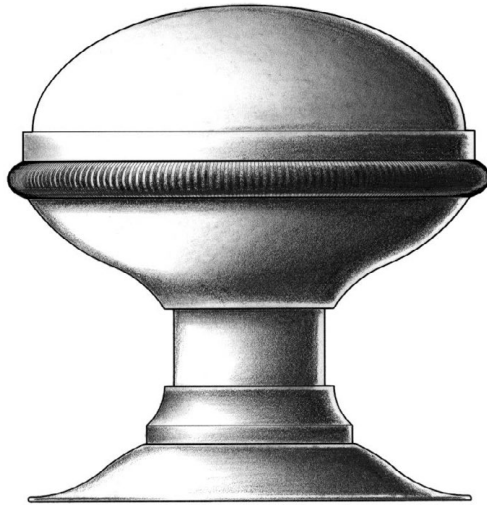
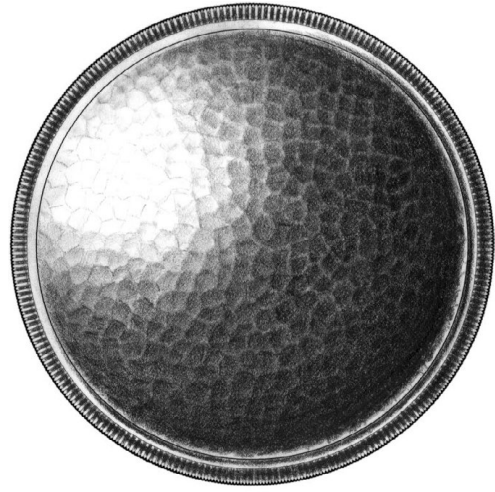
Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch (Nominal) for Cabinets and Fine Furniture.

Solid Cast Knob and Turned Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional ER Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

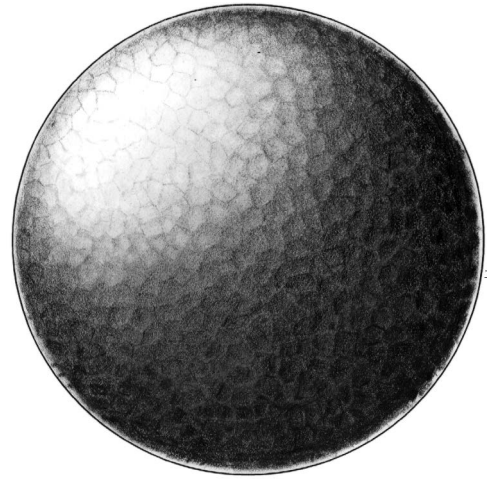
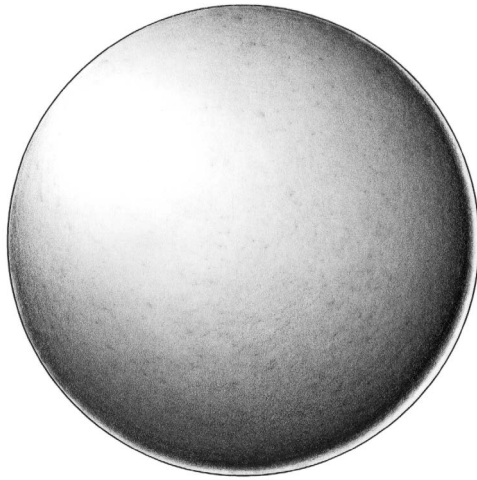
Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional ES Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

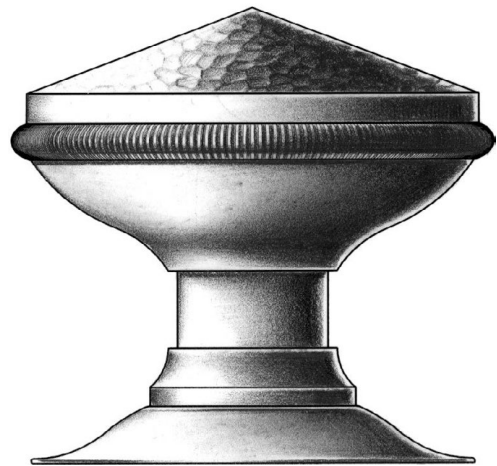
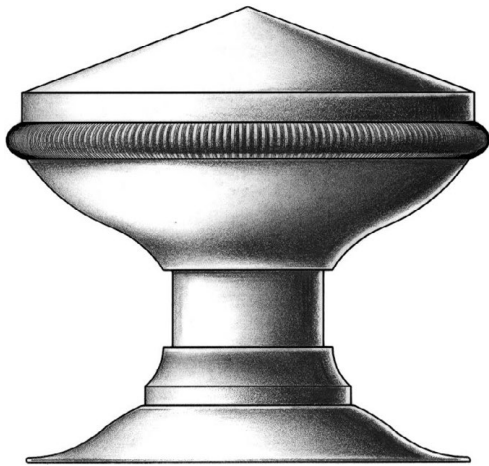
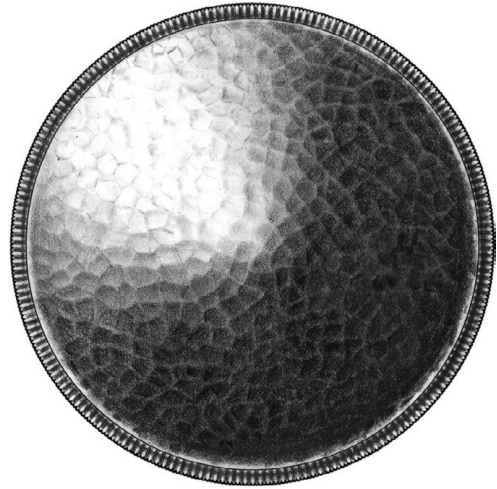
Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Plain

Hand Hammered

PREMIUM GRADE

Traditional EU Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

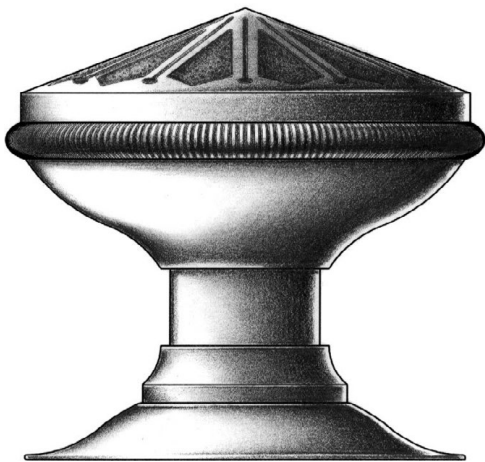
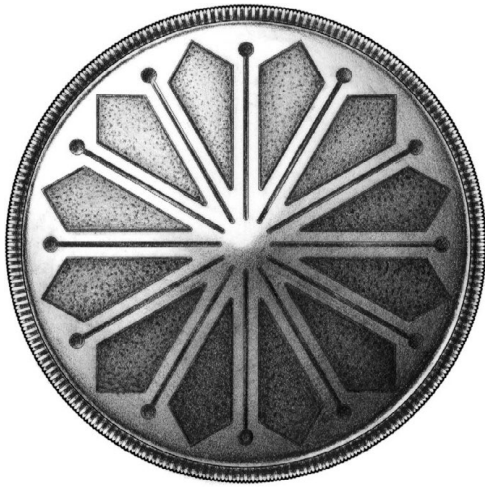
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

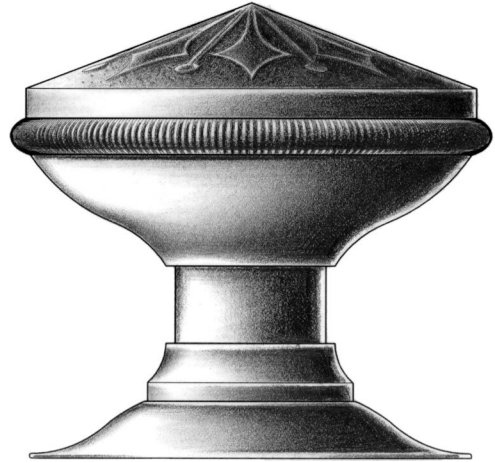
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Design Pattern I



Design Pattern II

PREMIUM GRADE

Engraved EU Series Door Knobs and Roses

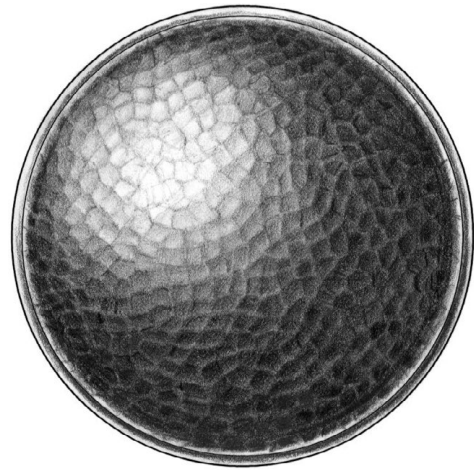
E. Robinson & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).
Available in 3 inch Diameters for Use as Center Knobs.
Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.
Solid Turned Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Plain

Hand Hammered

PREMIUM GRADE

Traditional EX Series Door Knobs and Roses

E. Robinson & Co. Collection

Available in 2 ³/₄, 2 ¹/₂, 2 ¹/₄, 2, and 1 ³/₄ inch Diameters for Doors (2 ¹/₂ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

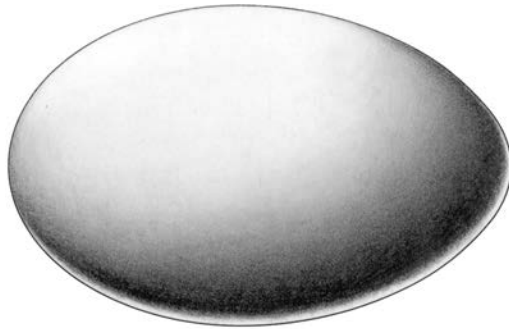
Also Available in 1 ¹/₂, 1 ¹/₄, 1, ³/₄ and ¹/₂ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Large



Small

PREMIUM GRADE

“Egg” Series Knobs and Roses
Ted Muehling Collection

Porcelain Handmade in White, Ivory, or Celdon at Porzellan-Manufaktur Nymphenburg.

Available in $2\frac{3}{4} \times 1\frac{3}{4}$ inch Dimensions for Doors.

Also Available in $1\frac{1}{2} \times 1$ inch Dimensions for Cabinets and Fine Furniture.

Cabinet Knob Regularly Furnished with No. 8— $32 \times 1\frac{3}{4}$ " THMS.

Solid Turned Brass Post and Rose.

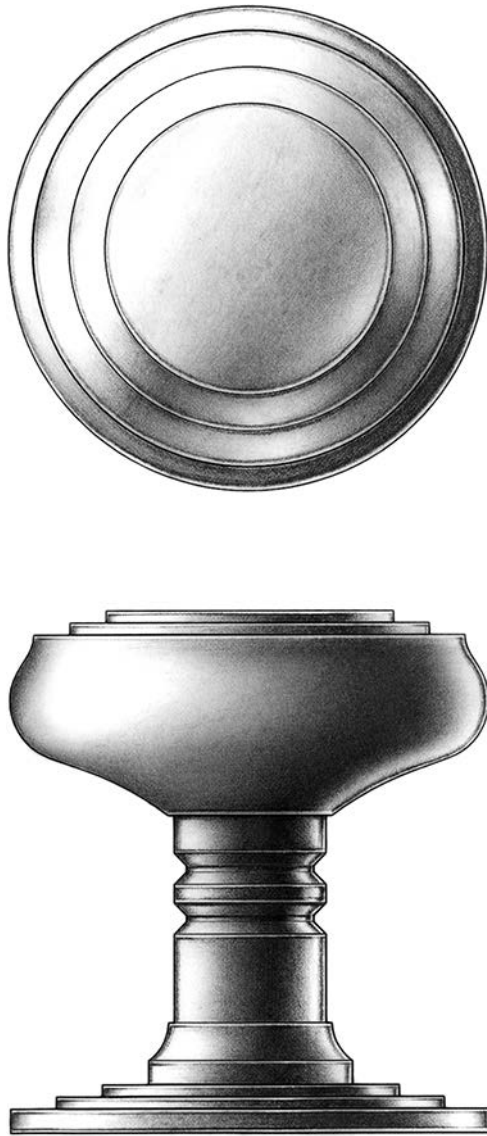
Available in Oxidized Bronze, Satin Nickel, and Satin Gold.

Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

SC Series Door Knobs and Roses

E.R. Butler & Co. Collection

Available in $2\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{4}$, 2, and $1\frac{3}{4}$ inch Diameters for Doors ($2\frac{1}{2}$ in. Shown).

Available in 3 inch Diameters for Use as Center Knobs.

Also Available in $1\frac{1}{2}$, $1\frac{1}{4}$, 1, $\frac{3}{4}$ and $\frac{1}{2}$ inch Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

CYLINDER COVERS & RINGS

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

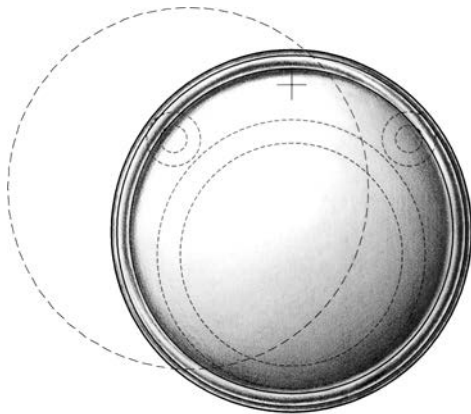


fig. ng

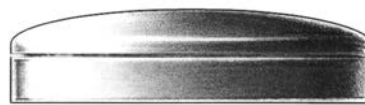
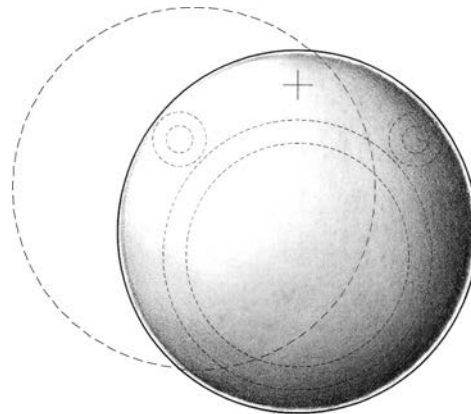


fig. vc

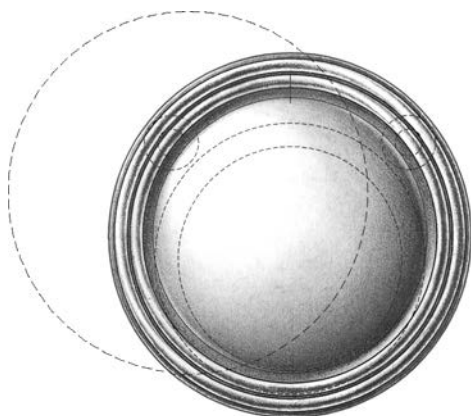


fig. nm

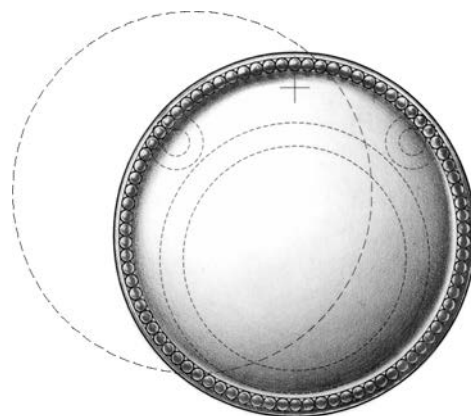


fig. nb

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

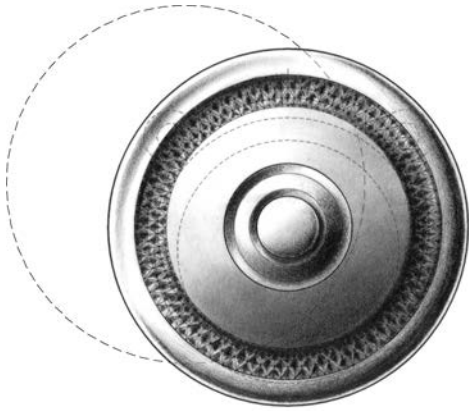


fig. kb

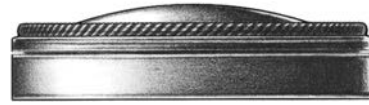
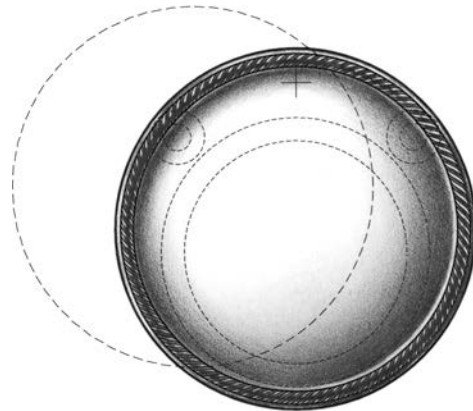


fig. nk

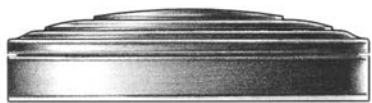
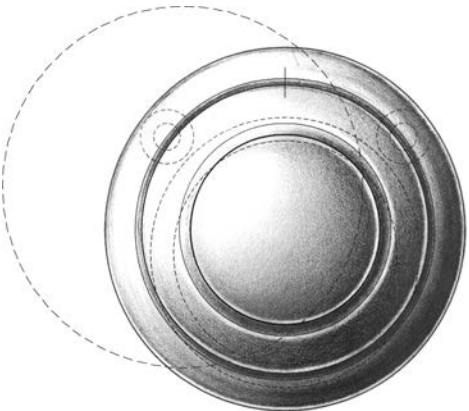


fig. lo

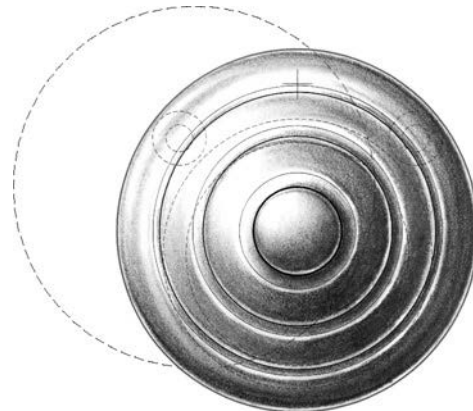


fig. sm

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

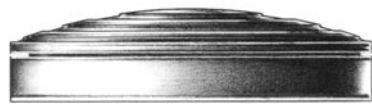
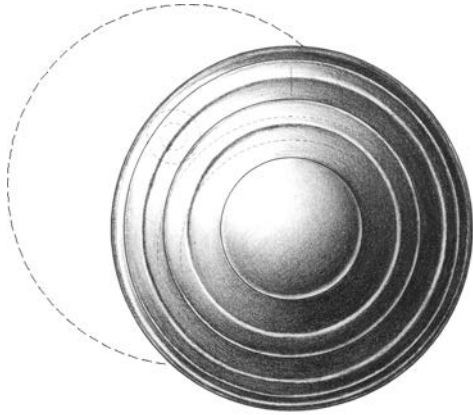


fig. fr

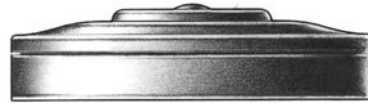
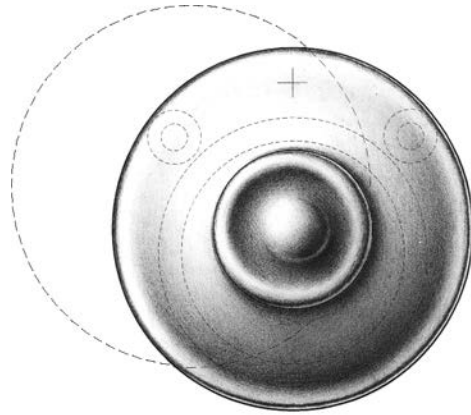


fig. by

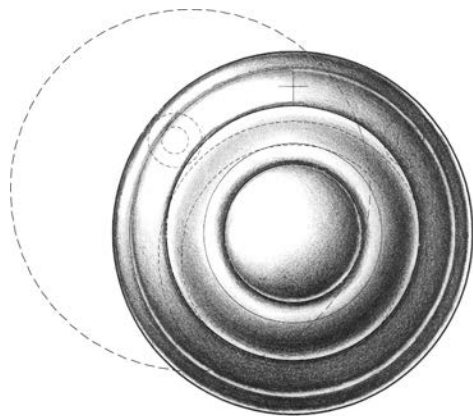


fig. do

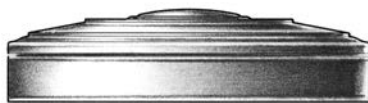
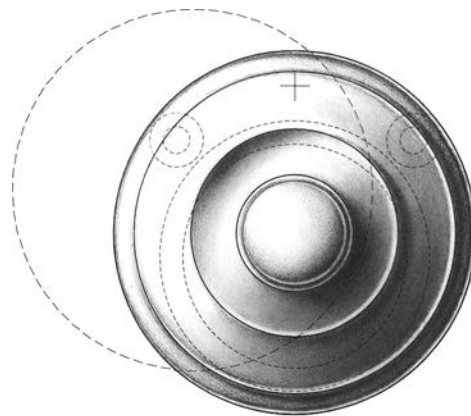


fig. kb

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

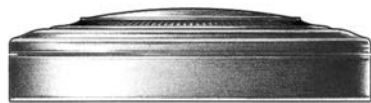
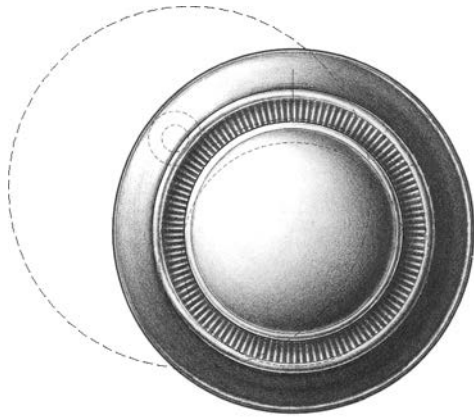


fig. ky

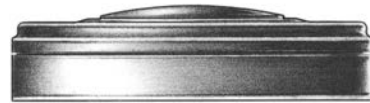
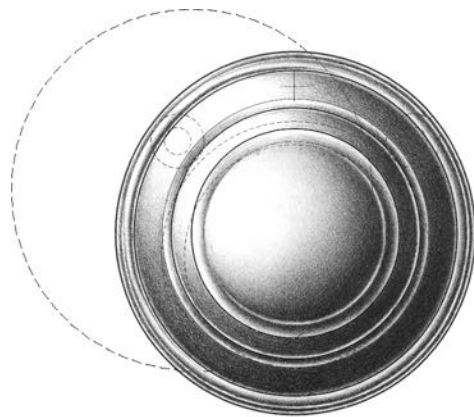


fig. lk

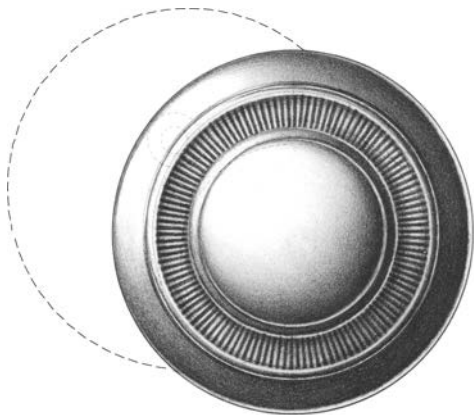


fig. dk

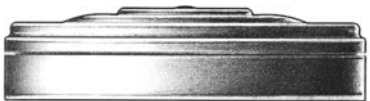
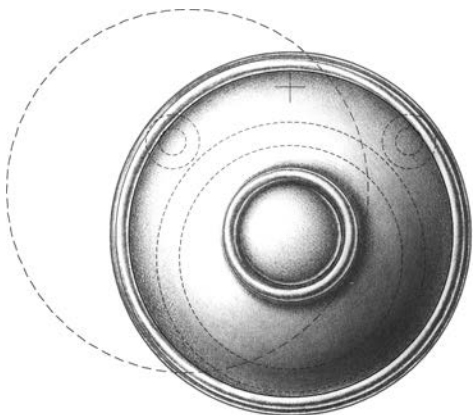


fig. rb

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

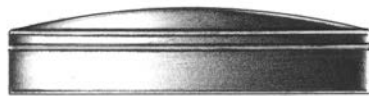
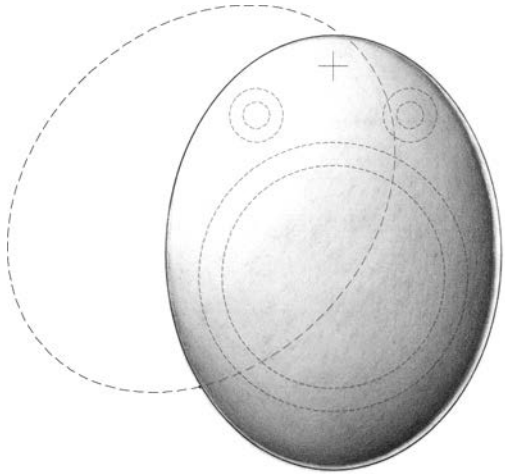


fig. ov

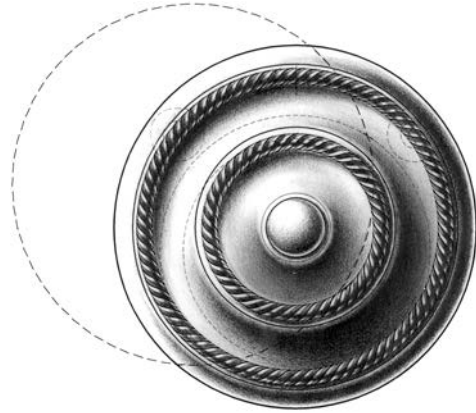


fig. kr

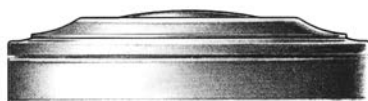
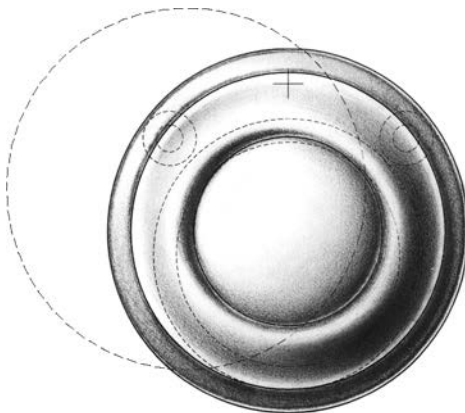


fig. eg

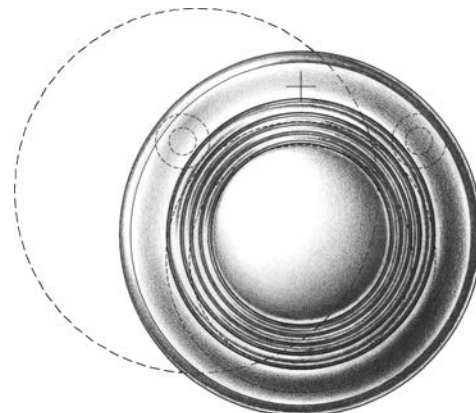


fig. og

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

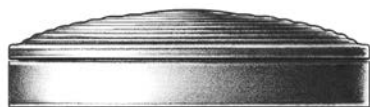
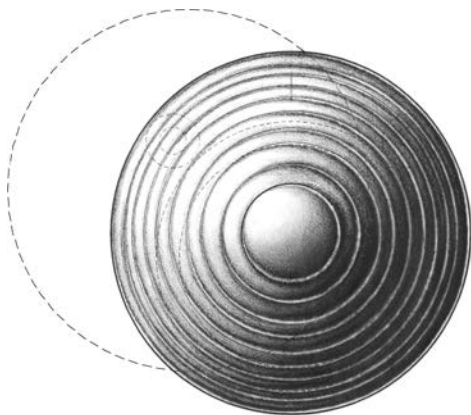


fig. en

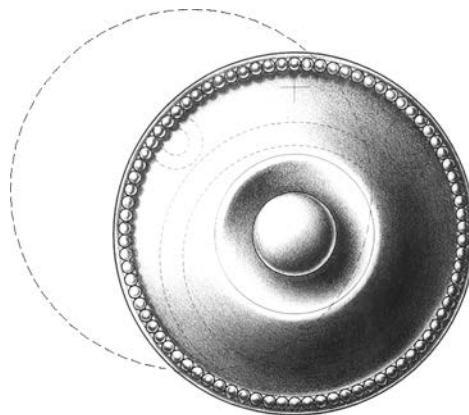


fig. bf

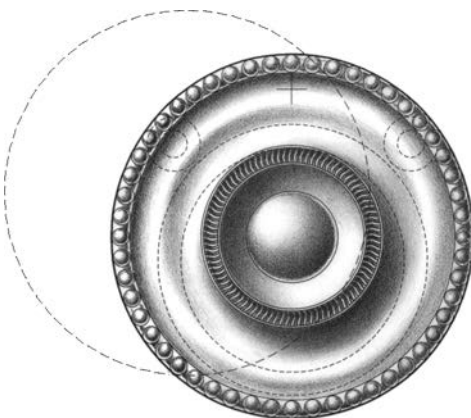


fig. vf

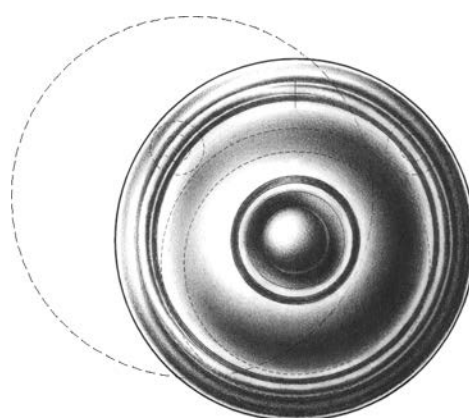


fig. va

PREMIUM GRADE

Cylinder Cover

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.

Available in 1 7/8 inch Diameters for Doors.

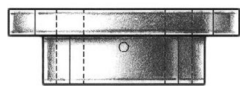
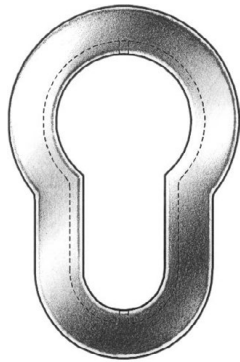
Regularly Furnished with Compression Springs and No. 4 x 5/8" FHWS.

Solid Turned Brass Escutcheon and Cover.

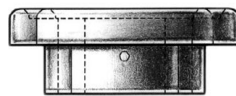
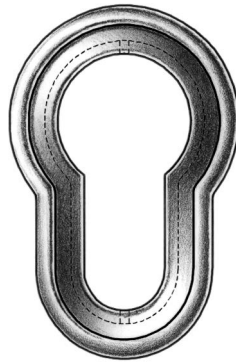
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

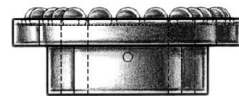
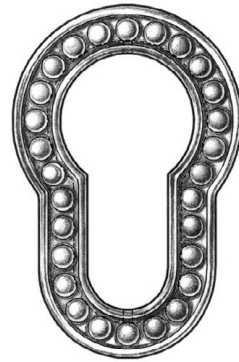
E.R. BUTLER & CO.



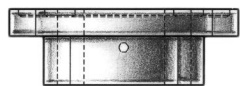
flat



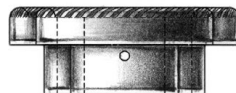
ridged



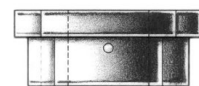
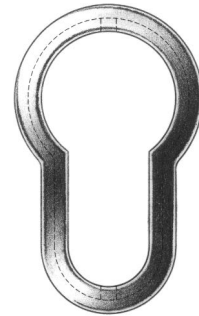
beaded



straight knurled



knurled



narrow

PREMIUM GRADE

Profile Cylinder Trim Rings

E.R. Butler & Co. Collection

For Use on DIN Profile (PZ) Cylinders.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. er

fig. ng

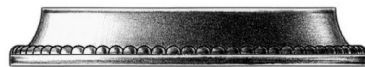


fig. nb

fig. nk

BUILDERS' GRADE

Compression-Type Cylinder Ring

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.
Regularly Furnished with Compression Springs.

Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

E.R. BUTLER & CO.



fig. ft (narrow)



fig. ft (wide)



fig. stepped

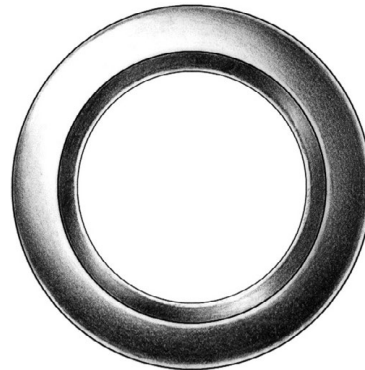


fig. boston pattern

BUILDERS' GRADE

Compression-Type Cylinder Ring

W.C. Vaughan Co. Collection

For Use with Rim and Mortise Cylinders.
Regularly Furnished with Compression Springs.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



BUILDERS' GRADE

ER Series Compression-Type Cylinder Ring

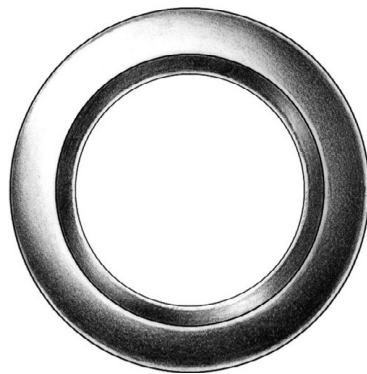
E. Robinson & Co. Collection

For Use with Rim and Mortise Cylinders.
Regularly Furnished with Compression Springs.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



BUILDERS' GRADE

Boston Pattern Compression-Type Cylinder Ring

E. Robinson & Co. Collection

For Use with Rim and Mortise Cylinders.
Regularly Furnished with Compression Springs.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

THUMB TURNS

E.R. BUTLER & CO.

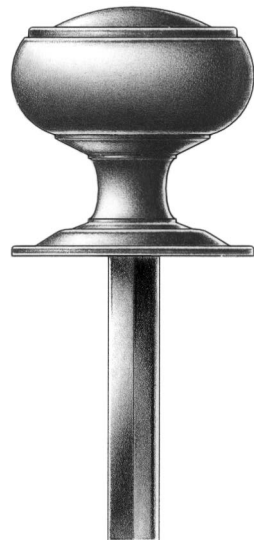
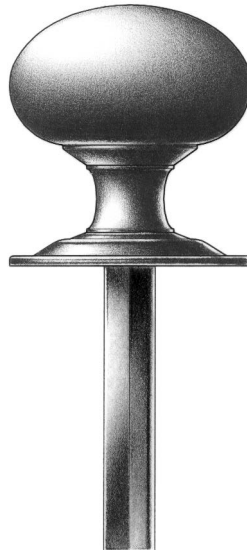
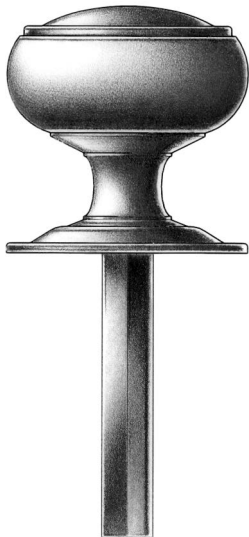
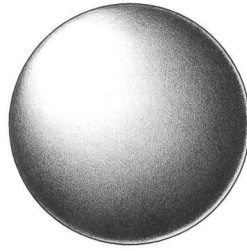


fig. ng

fig. vc

fig. nm

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

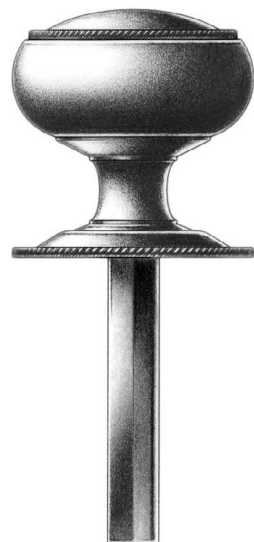
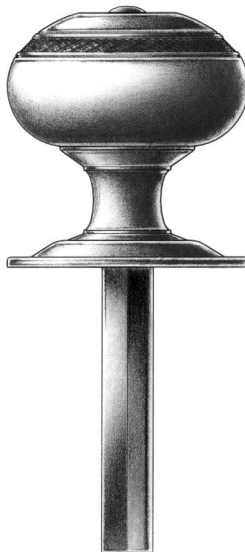
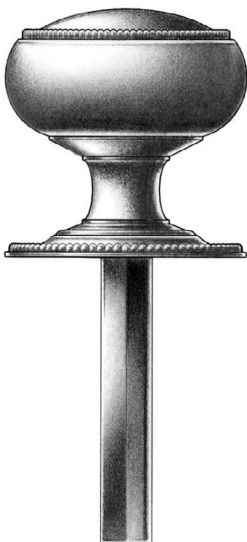


fig. nb

fig. kb

fig. nk

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

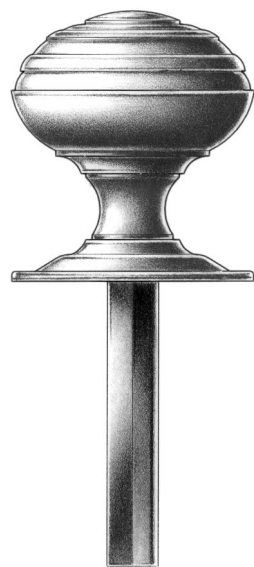
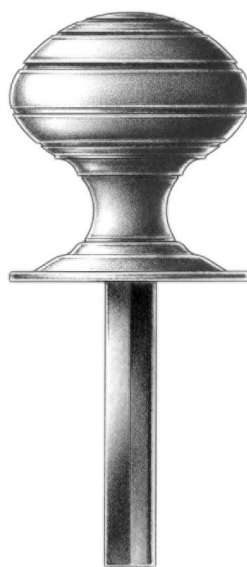
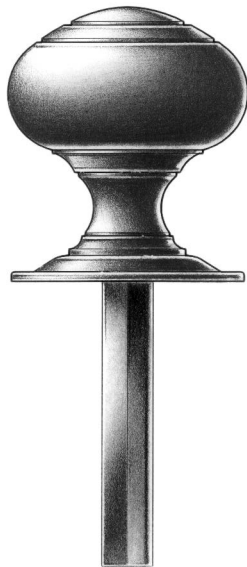
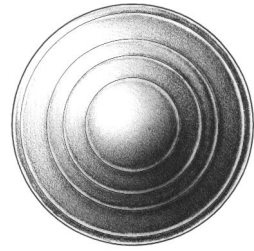
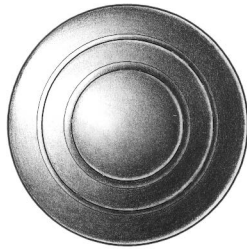


fig. lo

fig. sm

fig. fr

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ¾ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

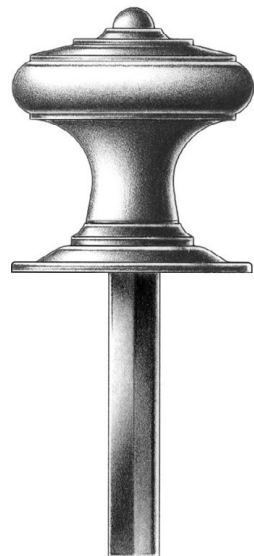
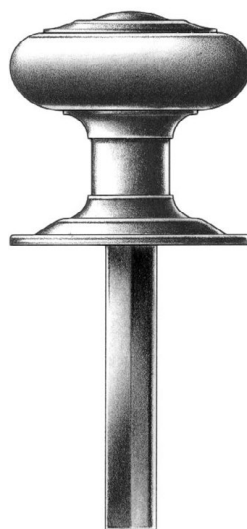
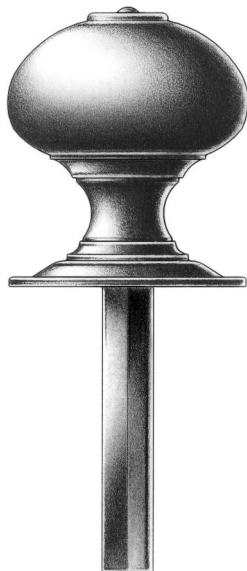
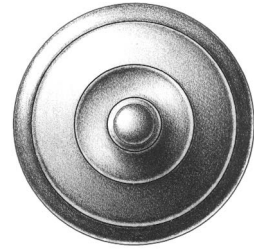
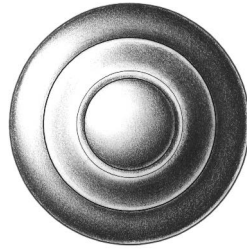
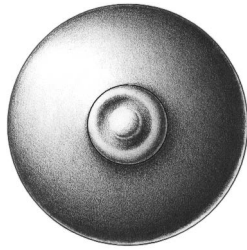


fig. by

fig. do

fig. kb

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 inch Diameters for Privacy and Patio Doors.

Standard with 3/16 inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

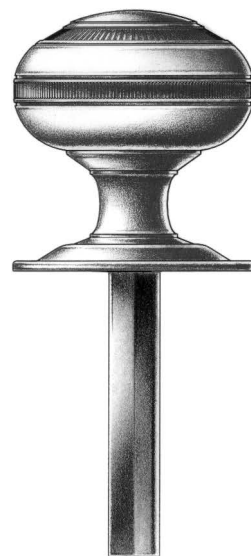
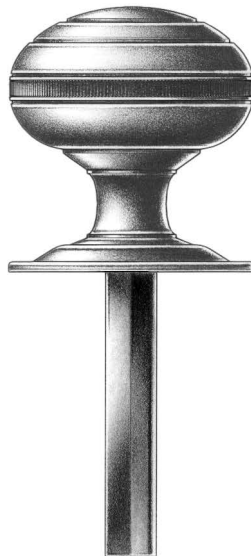
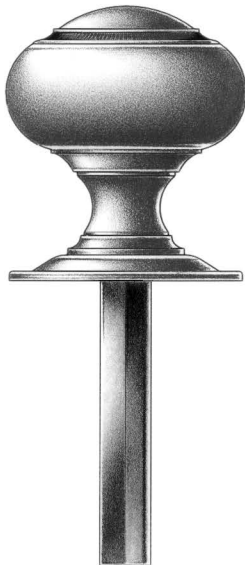
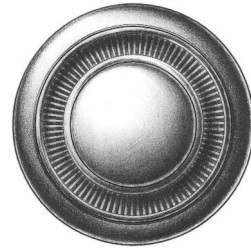
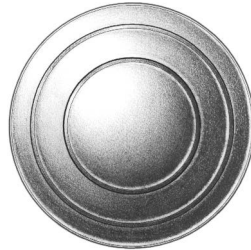
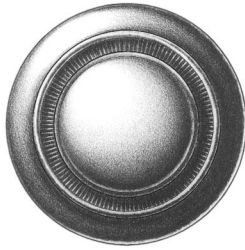


fig. ky

fig. lk

fig. dk

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 inch Diameters for Privacy and Patio Doors.

Standard with 3/16 inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

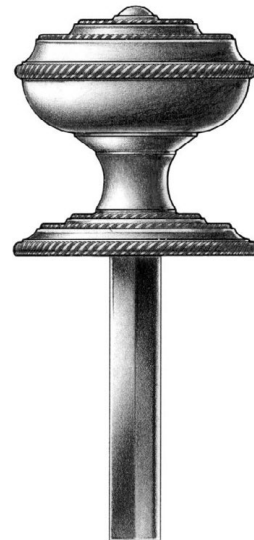
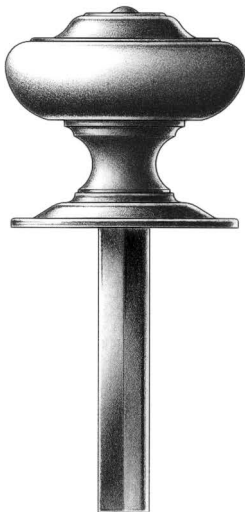
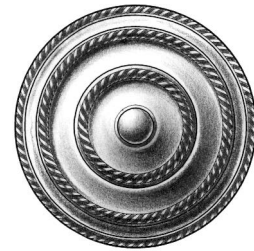
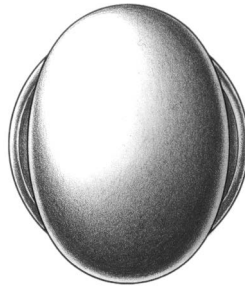
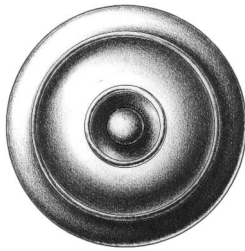


fig. rb

fig. ov

fig. kr

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

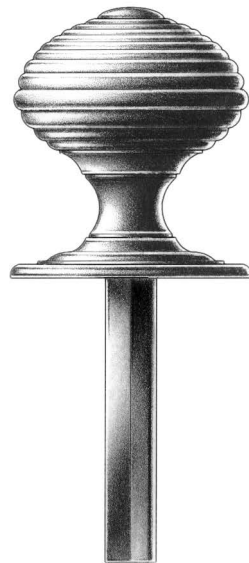
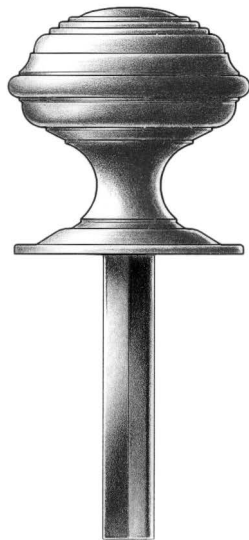
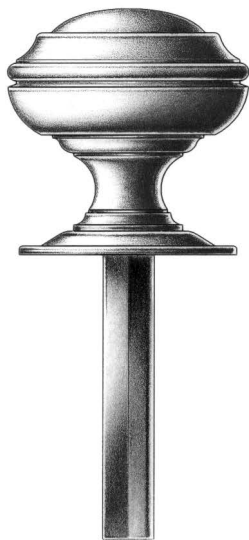
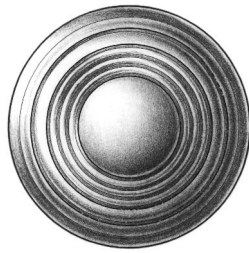


fig. eg

fig. og

fig. en

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 inch Diameters for Privacy and Patio Doors.

Standard with 3/16 inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

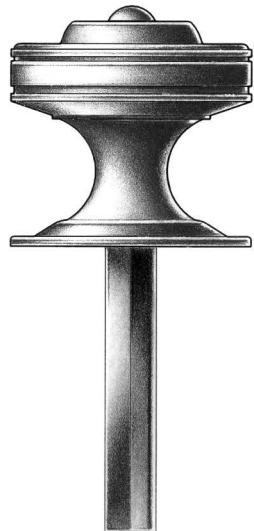
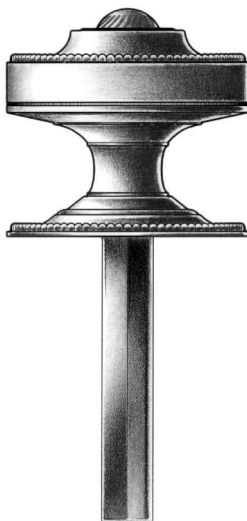
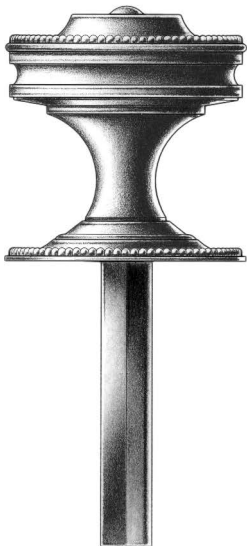
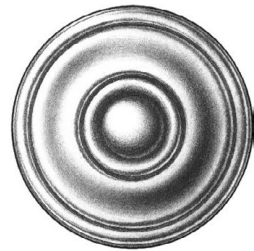
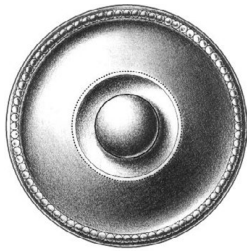


fig. bf

fig. vf

fig. va

PREMIUM GRADE

Traditional Thumb Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 inch Diameters for Privacy and Patio Doors.

Standard with 3/16 inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

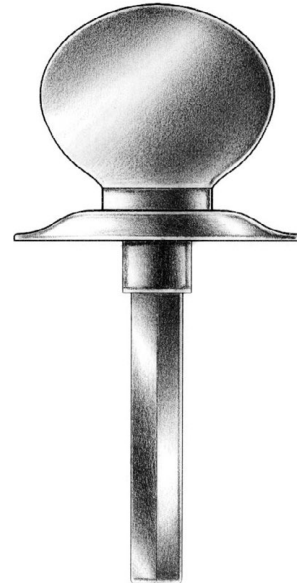
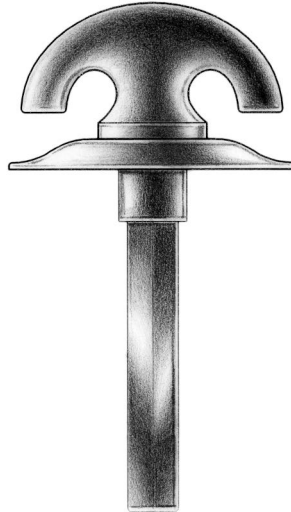
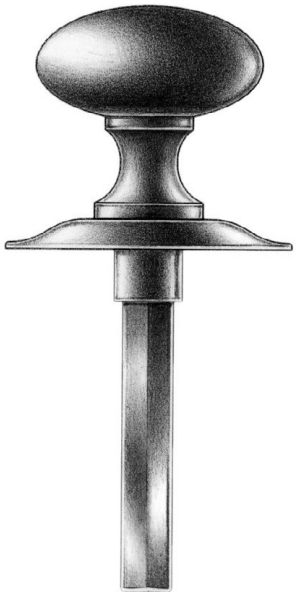
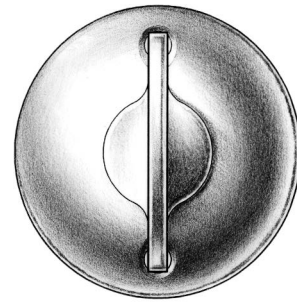
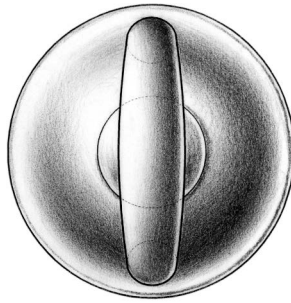
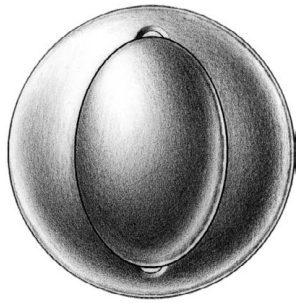


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with ER Roses

E. Robinson & Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

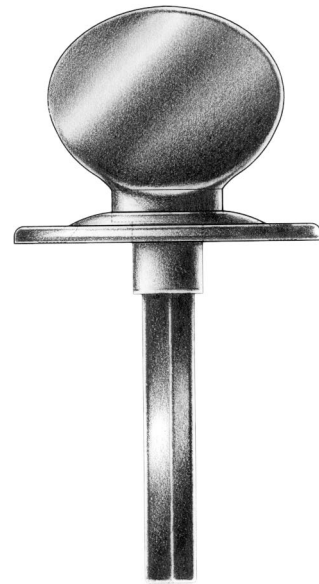
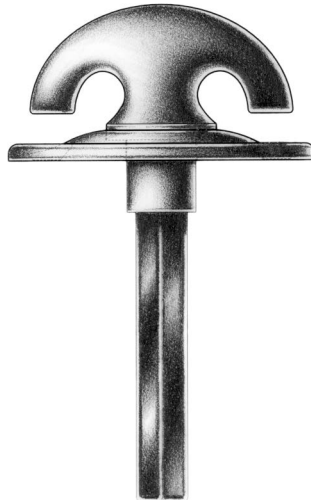
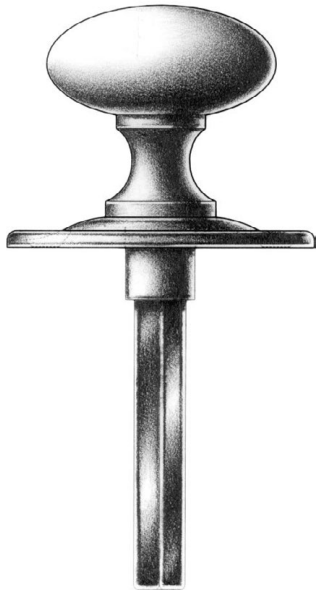
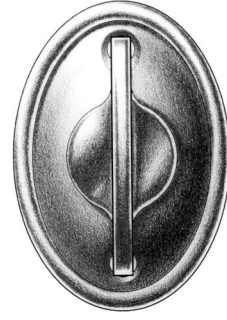
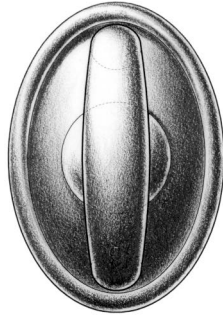


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Ridged Oval Roses

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

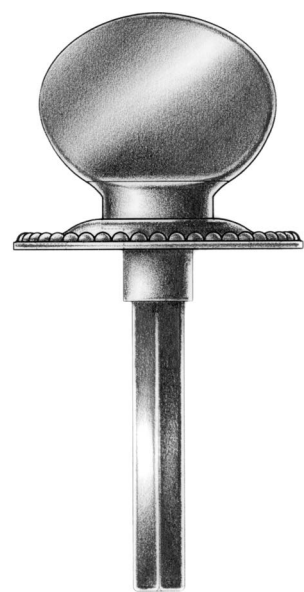
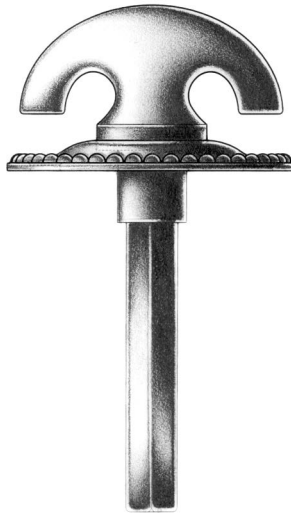
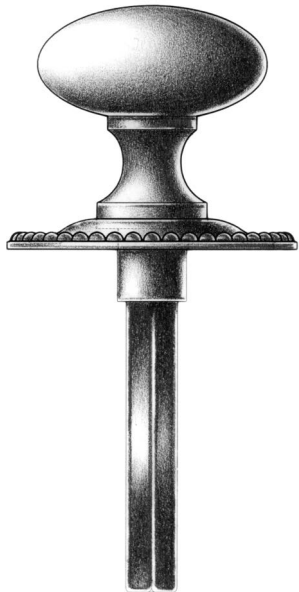
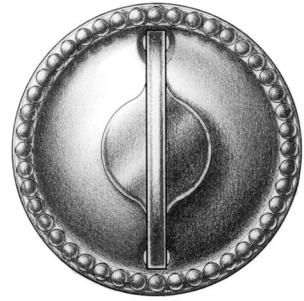
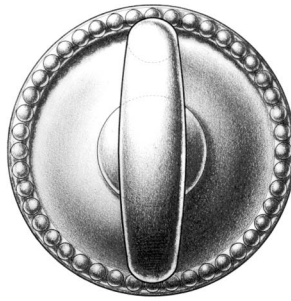


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Beaded Roses

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

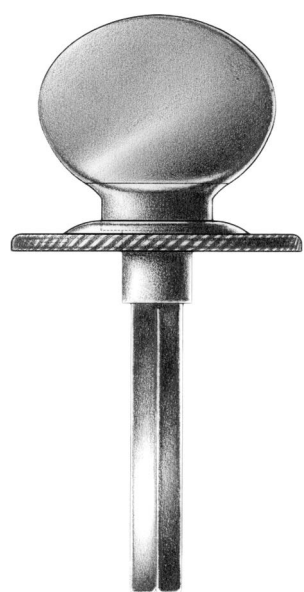
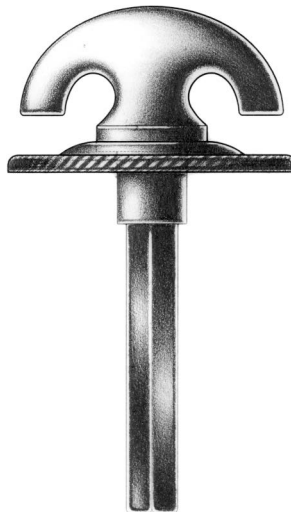
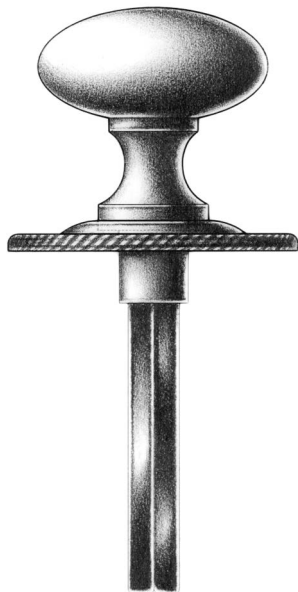
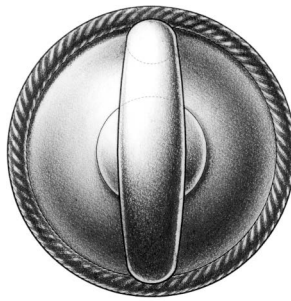


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Knurled Roses

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

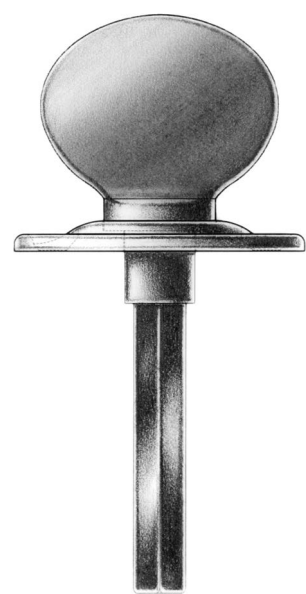
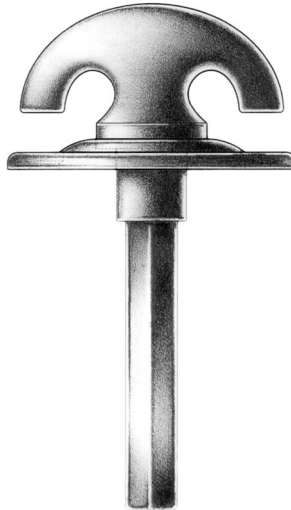
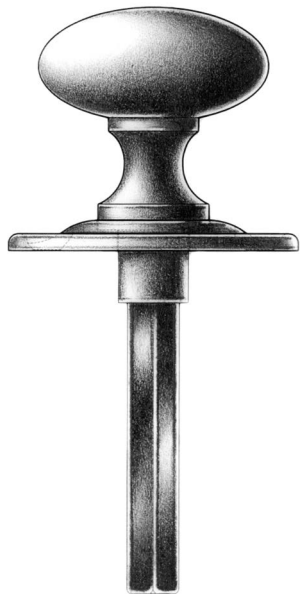
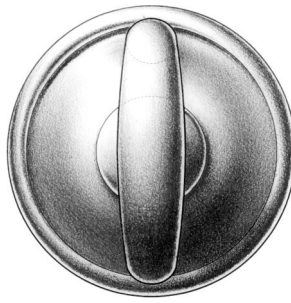


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Ridged Roses

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

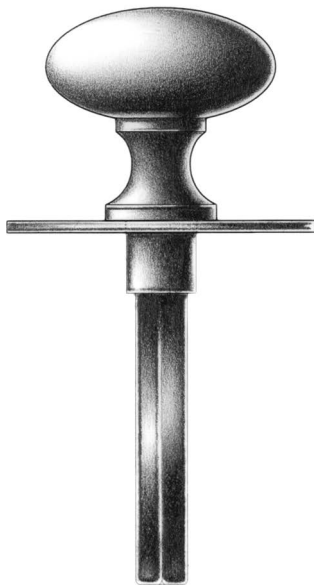
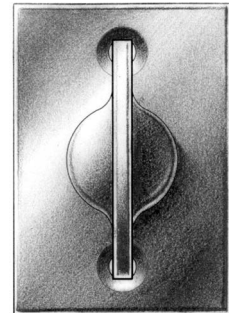
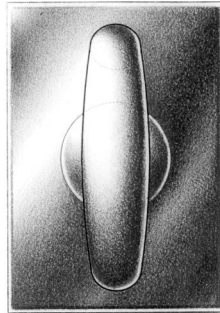
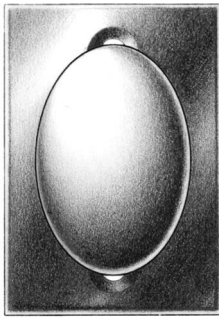


fig. oval

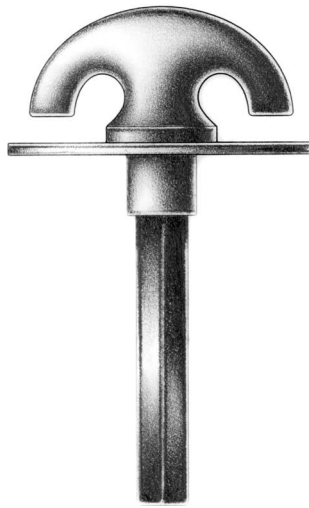


fig. crescent

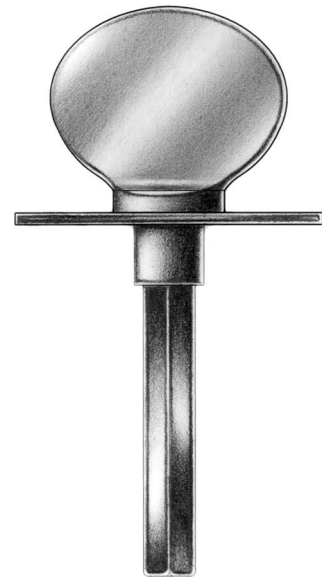


fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Rectangular Escutcheons

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

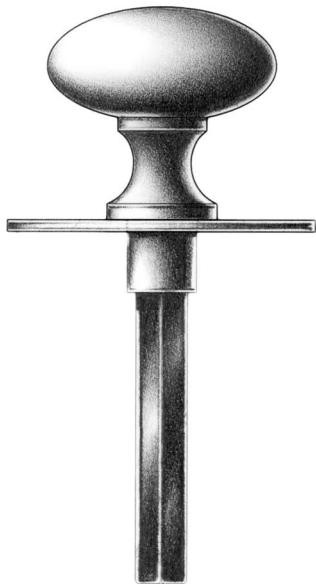
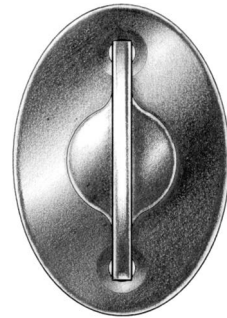
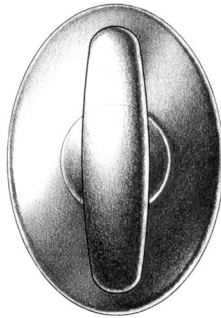
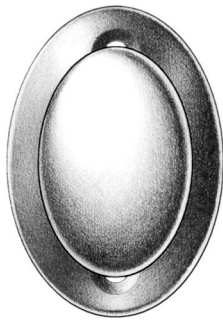


fig. oval

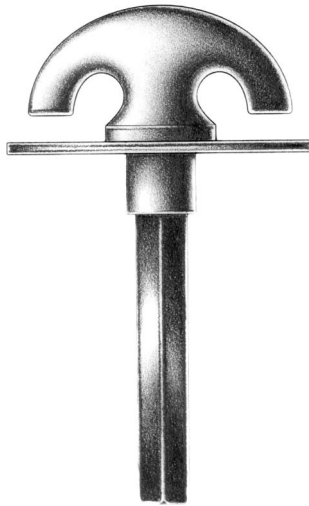


fig. crescent

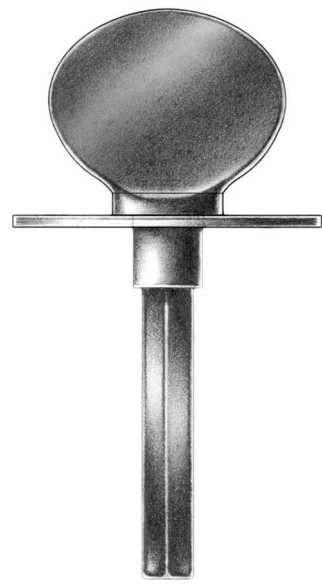


fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Oval Escutcheons

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

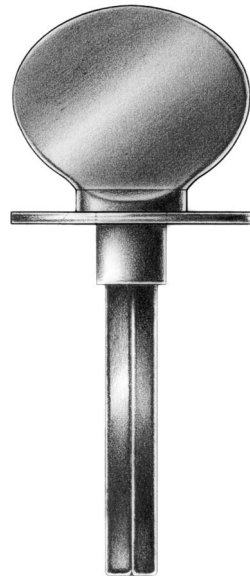
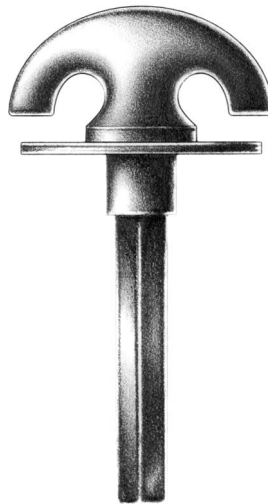
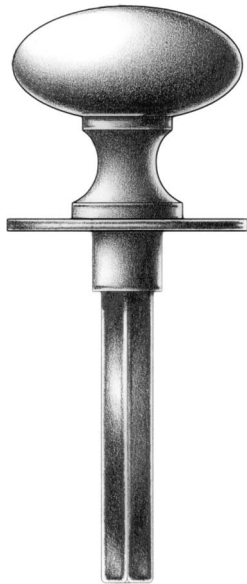
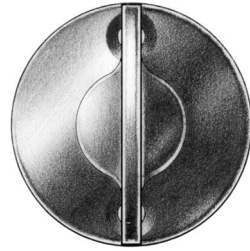
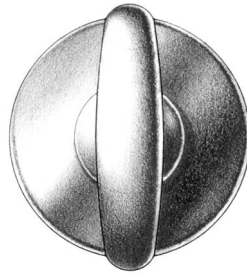


fig. oval

fig. crescent

fig. bow

PREMIUM GRADE

Traditional Thumb Turns with Round Escutcheons

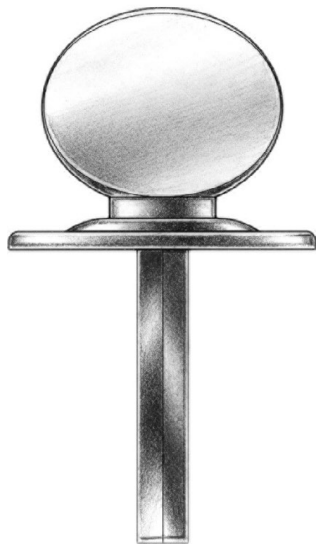
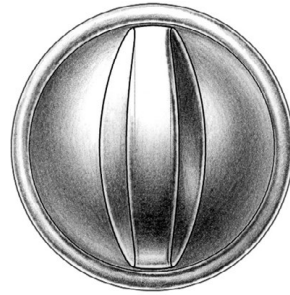
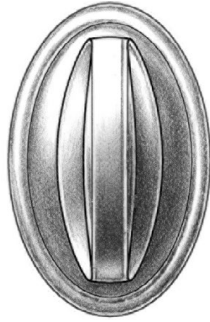
W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Cast Brass Knob and Rose.
Standard, Custom Plated and Patinated Finishes Available.

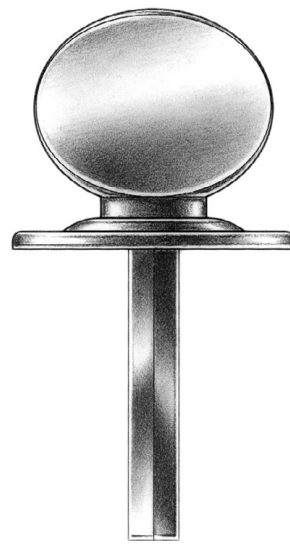
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

Concave Key Bow Thumb Turns

E.R. Butler & Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{3}{8} \times 1\frac{1}{4}$ " (L) and $1\frac{3}{16} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

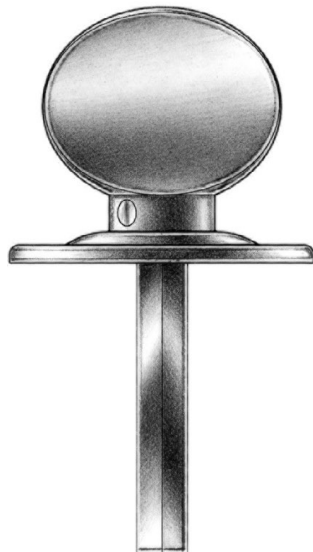
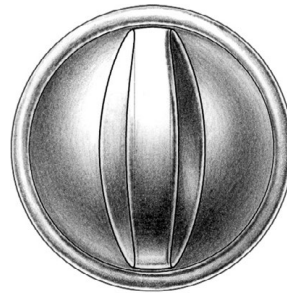
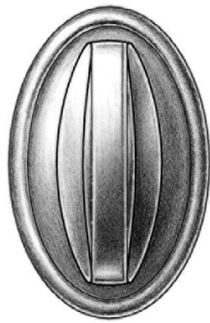
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

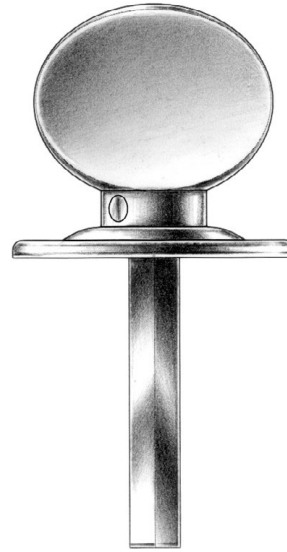
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

Concave Key Bow Thumb Turns with Set Screws

E.R. Butler & Co. Collection

For Use on Privacy Doors with Coinslot Emergency Releases or Indicators.
Available in $1\frac{3}{8} \times 1\frac{1}{4}$ " (L) and $1\frac{3}{16} \times 1\frac{1}{16}$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Concave Key Bow Thumb Turns for Profile Cylinders

E.R. Butler & Co. Collection

For Use on DIN PZ Privacy and Patio Doors.

Available in $1\frac{3}{8} \times 1\frac{1}{2}$ " Dimensions (Width \times Projection).

For 10 mm Diameter PZ Posts (14 mm Overall Length with 7 mm Face-to-Set Screw Location).

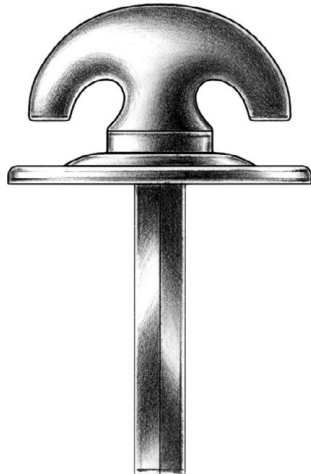
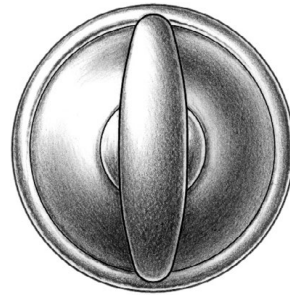
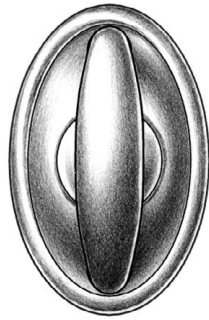
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

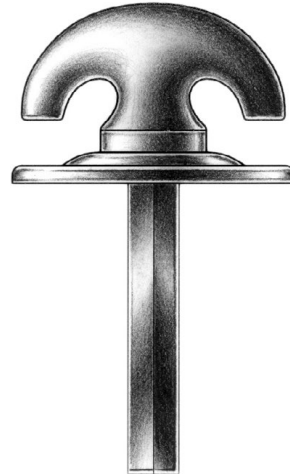
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

Crescent Thumb Turns

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{3}{8} \times \frac{6}{8}$ " (L) and $1\frac{3}{16} \times \frac{5}{8}$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

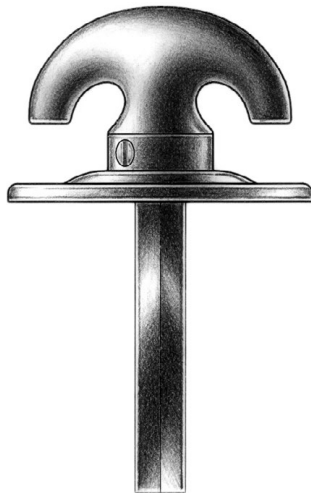
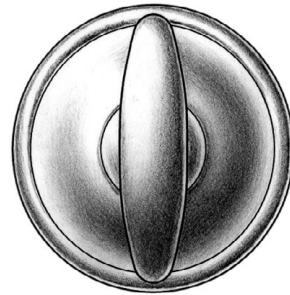
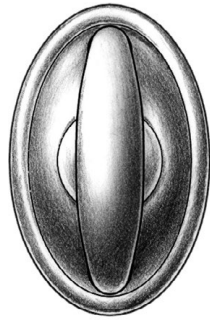
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

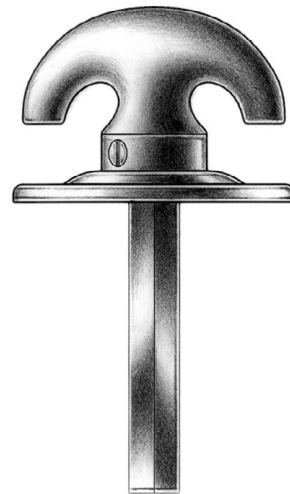
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

Crescent Thumb Turns with Set Screws

W.C. Vaughan Co. Collection

For Use on Privacy Doors with Coinslot Emergency Releases or Indicators.
Available in $1\frac{3}{8} \times \frac{7}{8}$ " (L) and $1\frac{3}{16} \times \frac{6}{8}$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

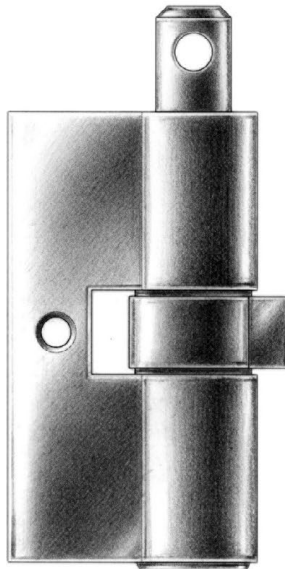
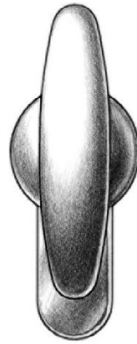
Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Crescent Thumb Turns for Profile Cylinders

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{1}{2} \times 1\frac{1}{16}$ " Dimensions (Width \times Projection).

For 10 mm Diameter PZ Posts (14 mm Overall Length with 7 mm Face-to-Set Screw Location).

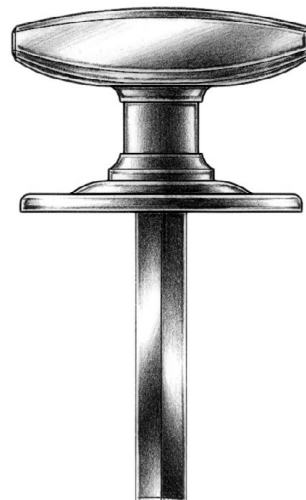
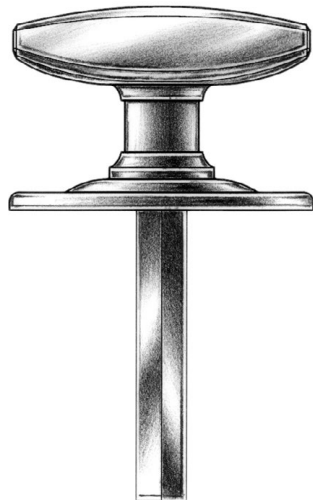
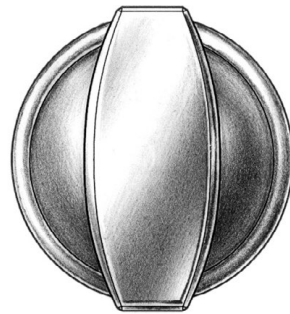
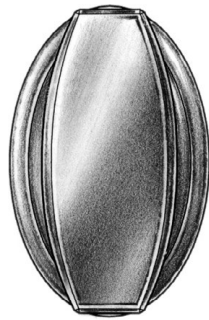
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Shown with Oval Rose

Shown with Round Rose

PREMIUM GRADE

Faceted Norwegian Thumb Turns

E. R. Butler & Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{1}{4} \times 1\frac{1}{8}$ " (L) and $1\frac{1}{8} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

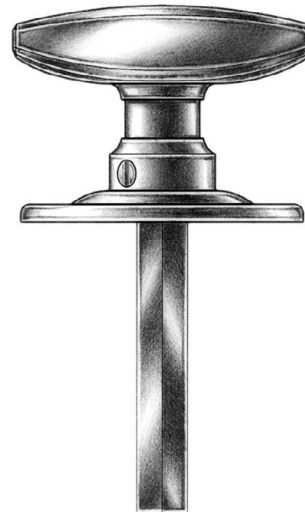
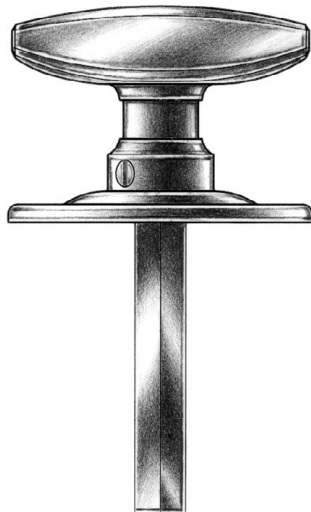
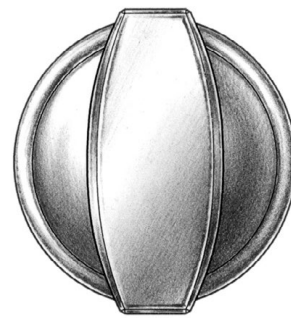
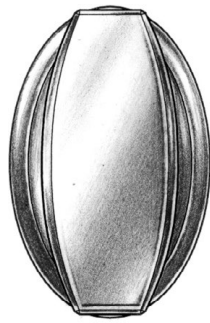
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Shown with Oval Rose

Shown with Round Rose

PREMIUM GRADE

Faceted Norwegian Thumb Turns with Set Screws

E.R. Butler & Co. Collection

For Use on Privacy Doors with Coinslot Emergency Releases or Indicators.
Available in $1\frac{1}{4} \times 1\frac{1}{4}$ " (L) and $1\frac{1}{8} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

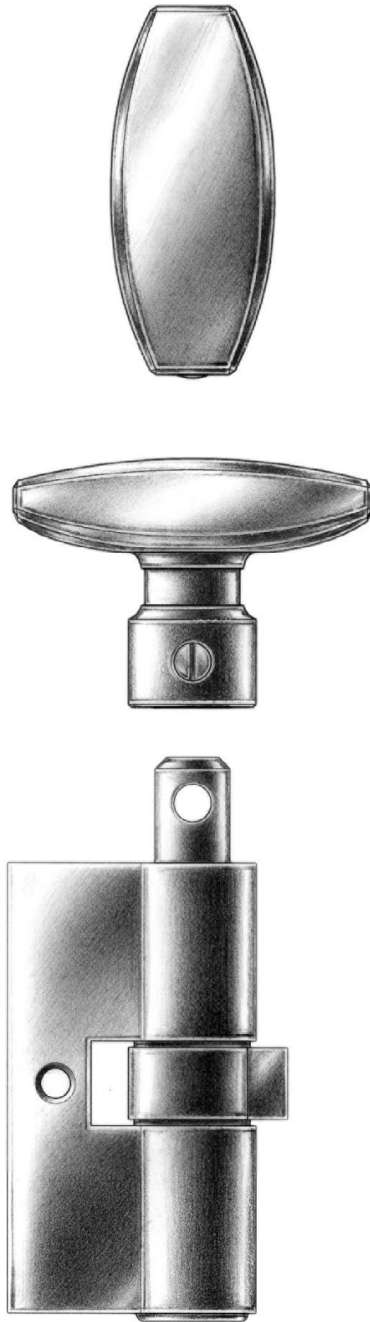
Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Faceted Norwegian Thumb Turns for Profile Cylinders

E.R. Butler & Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{1}{4} \times 1\frac{3}{8}$ " Dimensions (Width \times Projection).

For 10 mm Diameter PZ Posts (14 mm Overall Length with 7 mm Face-to-Set Screw Location).

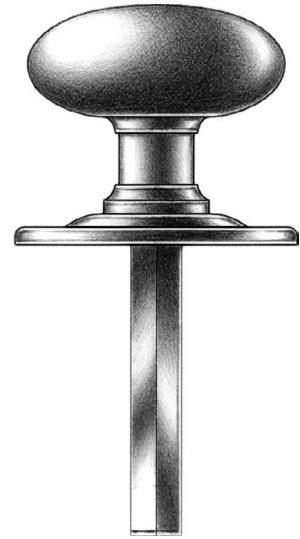
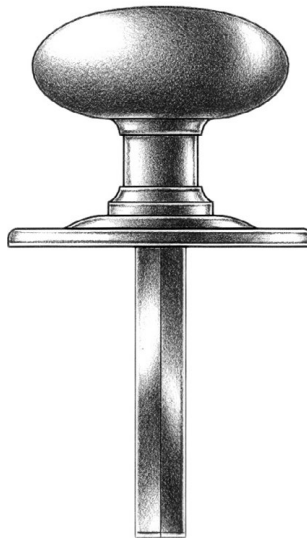
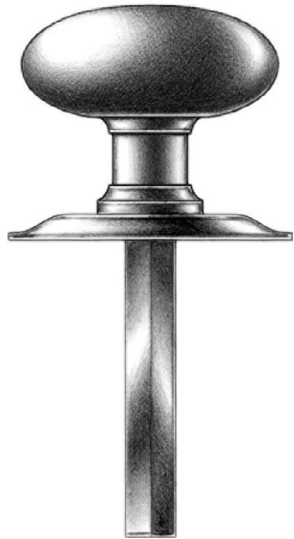
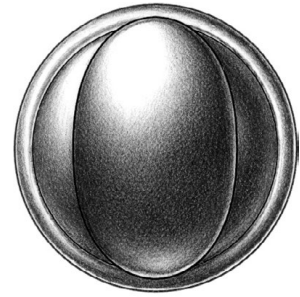
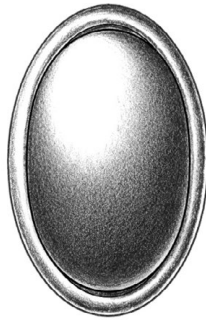
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Shown with ER Rose

Shown with Oval Rose

Shown with Round Rose

PREMIUM GRADE

ER Oval Thumb Turns

E. Robinson & Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{5}{16} \times 1\frac{1}{8}$ " (L) and $1\frac{3}{16} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

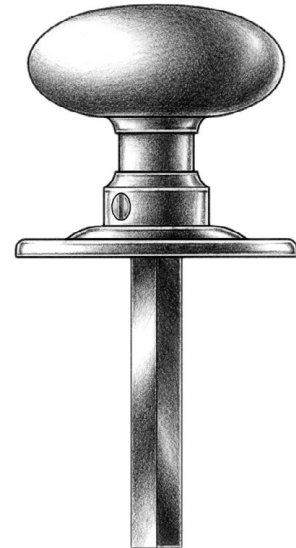
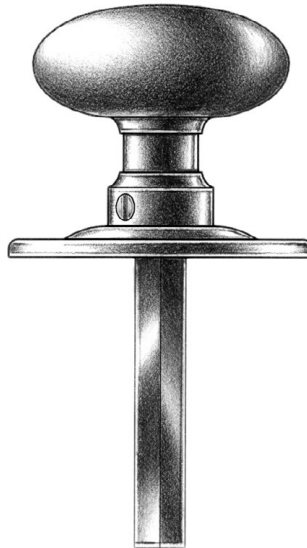
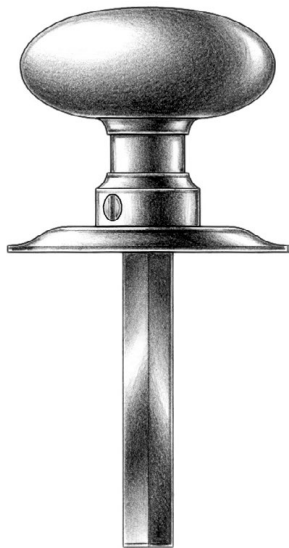
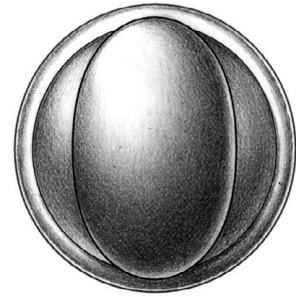
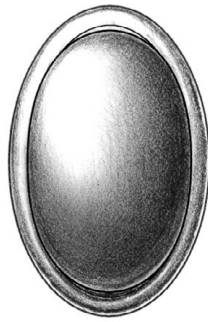
Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



Shown with ER Rose

Shown with Oval Rose

Shown with Round Rose

PREMIUM GRADE

ER Oval Thumb Turns with Set Screws

E. Robinson & Co. Collection

For Use on Privacy Doors with Coinslot Emergency Releases or Indicators.
Available in $1\frac{5}{16} \times 1\frac{3}{16}$ " (L) and $1\frac{3}{16} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

ER Oval Thumb Turns for Profile Cylinders

E. Robinson & Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{1}{2} \times 1\frac{7}{16}$ " Dimensions (Width \times Projection).

For 10 mm Diameter PZ Posts (14 mm Overall Length with 7 mm Face-to-Set Screw Location).

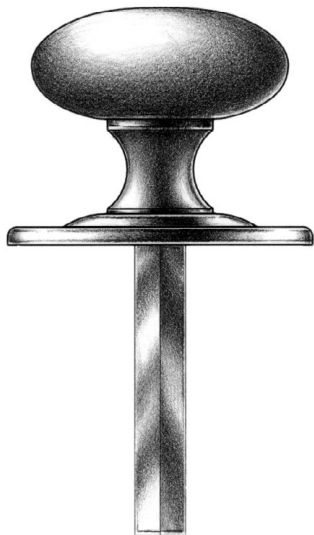
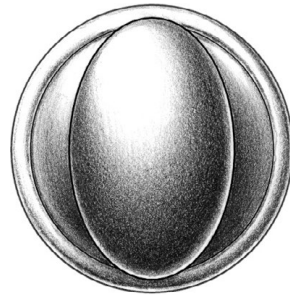
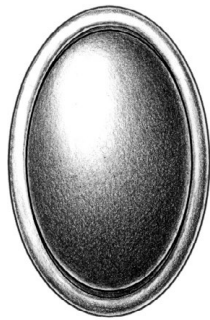
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

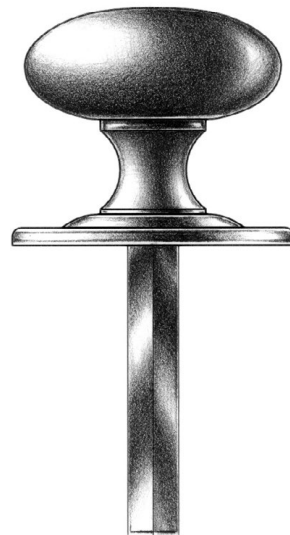
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

VC Oval Thumb Turns

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{5}{16} \times 1\frac{1}{8}$ " (L) and $1\frac{3}{16} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

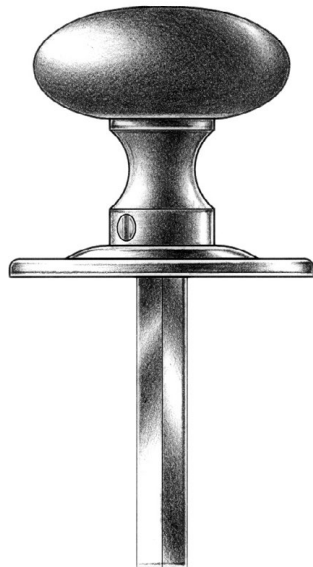
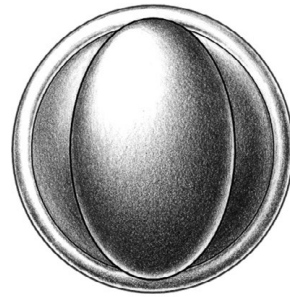
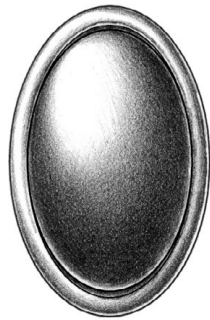
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

Solid Machined Brass Turn and Rose.

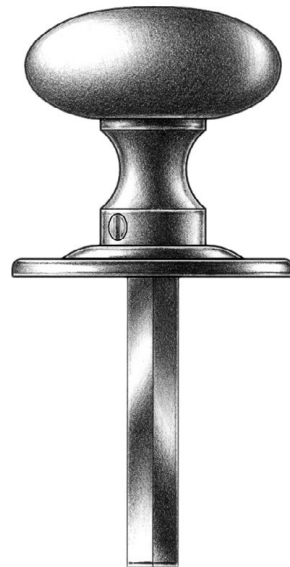
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



Shown with Oval Rose



Shown with Round Rose

PREMIUM GRADE

VC Oval Thumb Turns with Set Screws

W.C. Vaughan Co. Collection

For Use on Privacy Doors with Coinslot Emergency Releases or Indicators.
Available in $1\frac{5}{16} \times 1\frac{3}{16}$ " (L) and $1\frac{3}{16} \times 1$ " (S) Dimensions (Width \times Projection). (Size L Shown).

Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.

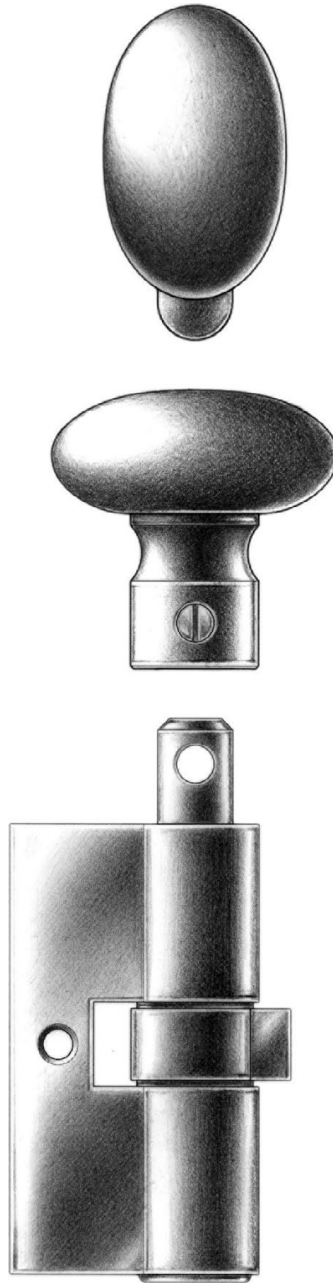
Solid Machined Brass Turn and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

VC Oval Thumb Turns for Profile Cylinders

W.C. Vaughan Co. Collection

For Use on Privacy and Patio Doors.

Available in $1\frac{1}{2} \times 1\frac{7}{16}$ " Dimensions (Width \times Projection).

For 10 mm Diameter PZ Posts (14 mm Overall Length with 7 mm Face-to-Set Screw Location).

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



ridged



beaded



knurled



oval ridged

PREMIUM GRADE

Thumb Turn Rose Escutcheons

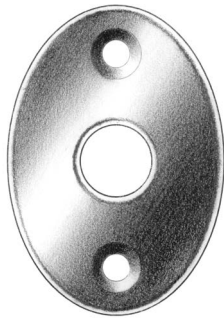
W.C. Vaughan Co. Collection

For Use with W.C. Vaughan Thumb Turns.
Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

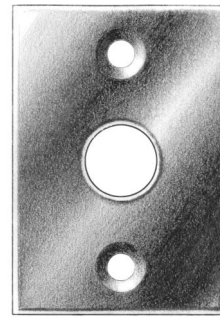
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

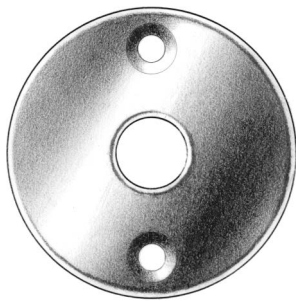
E.R. BUTLER & CO.



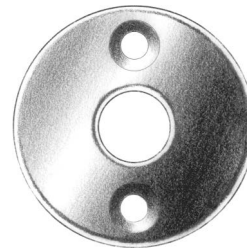
oval



rectangular



large round



small round

PREMIUM GRADE

Thumb Turn Rose Escutcheons

W.C. Vaughan Co. Collection

For Use with W.C. Vaughan Thumb Turns.
Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

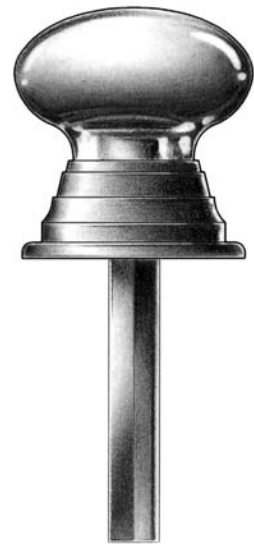
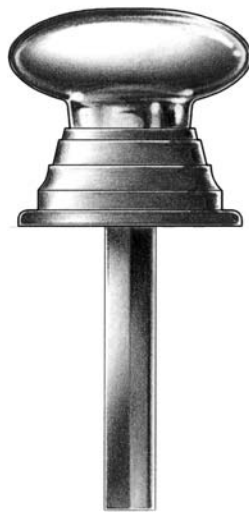
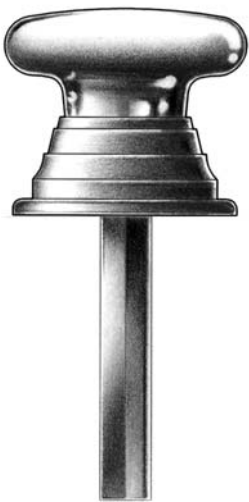


fig. ga

fig. gb

fig. gc

PREMIUM GRADE

Traditional Thumb Turns and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

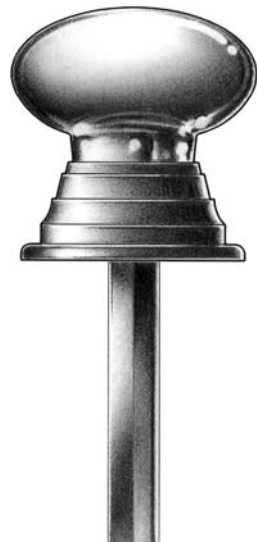
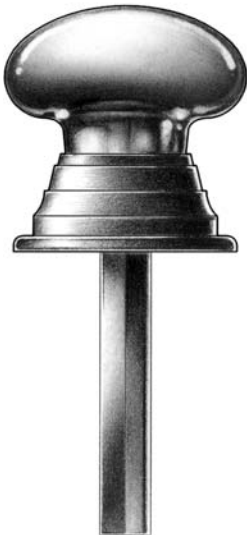


fig. gd

fig. ge

fig. gf

PREMIUM GRADE

Traditional Thumb Turns and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1 ¼ inch Diameters for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

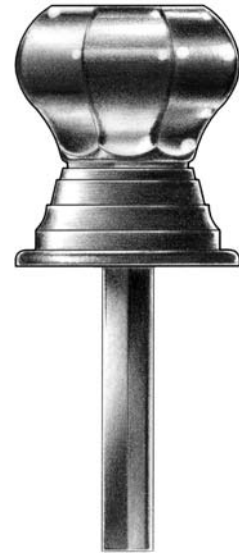
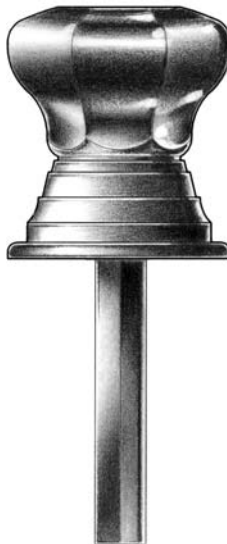
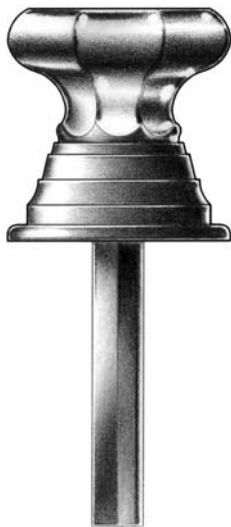
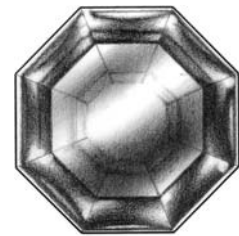
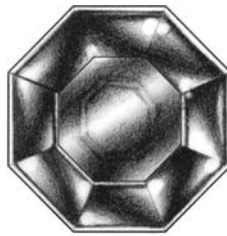
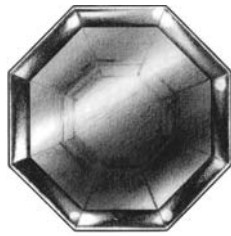


fig. gg

fig. gh

fig. gi

PREMIUM GRADE

Traditional Thumb Turns and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1 ¼ inch Diagonals for Privacy and Patio Doors.

Standard with ⅜ inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Shank and Rose (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

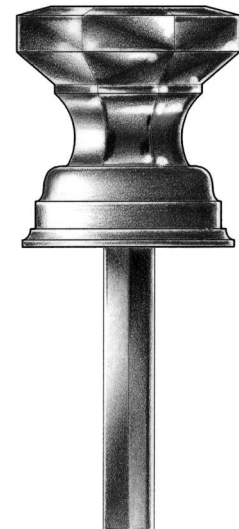
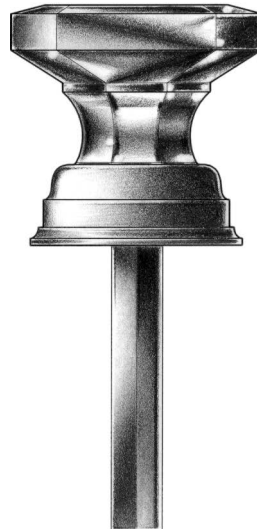
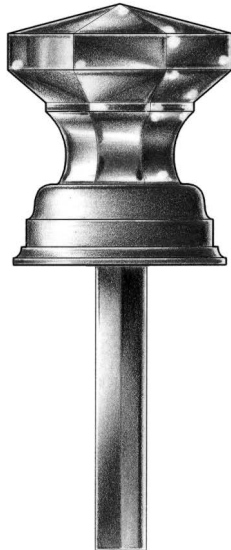
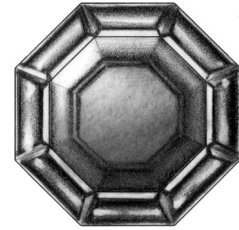
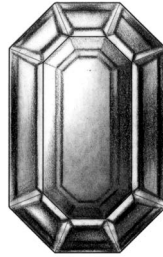
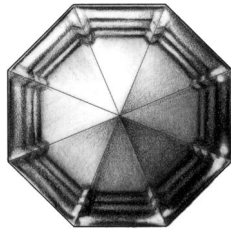


fig. gj

fig. gk

fig. gl

PREMIUM GRADE

Traditional Thumb Turns and Roses

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1 1/4 inch Diameters for Privacy and Patio Doors.

Standard with 3/16 inch Spindle on the Diagonal.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

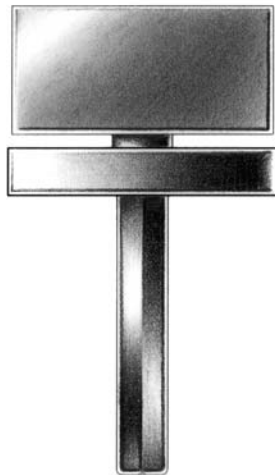
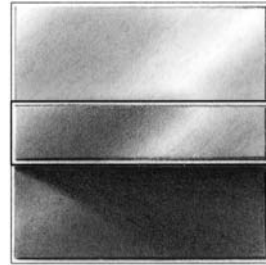
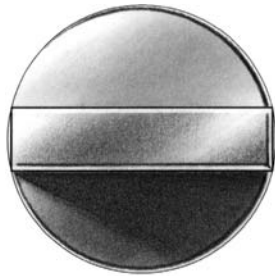
Solid Turned Brass Shank and Rose.

Standard, Custom Plated and Patinated Finishes Available.

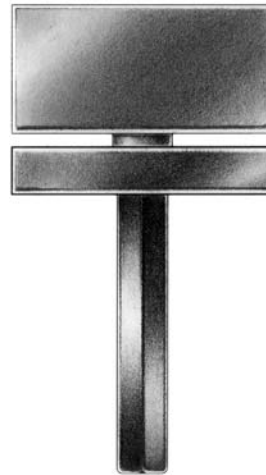
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Round Rose



Square Rose

PREMIUM GRADE

Rectangular Thumb Turns and Rose Escutcheons

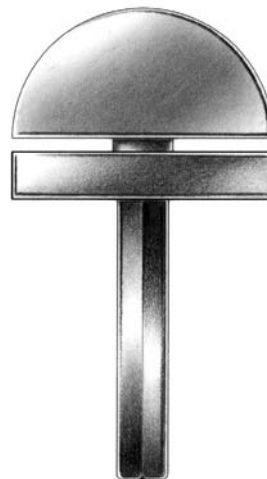
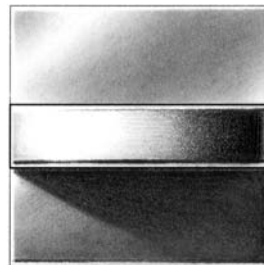
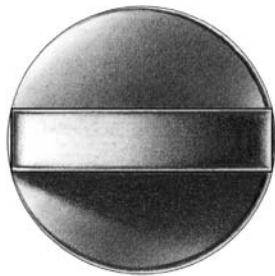
E.R. Butler & Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ in. Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{3}{8}$ " FHWS.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Round Rose

Square Rose

PREMIUM GRADE

Demilune Thumb Turns and Rose Escutcheons

E.R. Butler & Co. Collection

For Use on Privacy and Patio Doors.
Standard with $\frac{3}{16}$ in. Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{3}{8}$ " FHWS.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

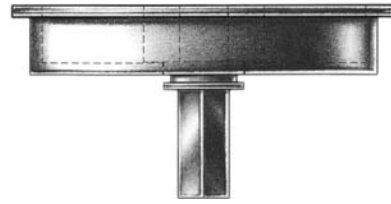
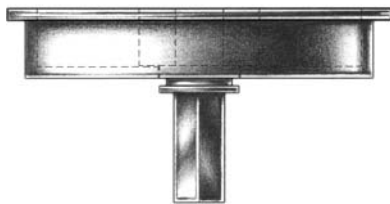
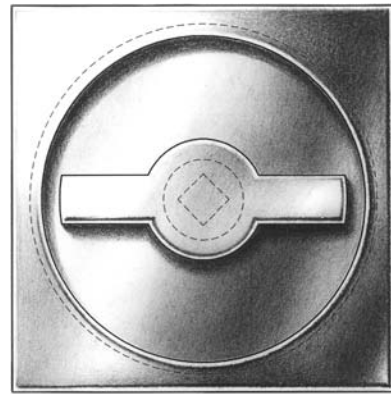
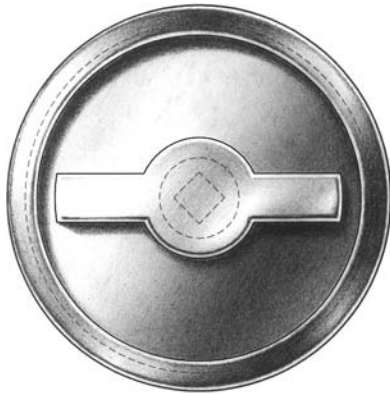


fig. round

fig. square

PREMIUM GRADE

Plain Mortise Flush Thumb Turn

E.R. Butler & Co. Collection

For Use on Privacy Pocketing Doors.
Standard with $\frac{3}{16}$ inch Spindle on the Diagonal.
Regularly Furnished with Two No. 4 $\times \frac{1}{2}$ " OHWS.
Solid Machined Brass Turn and Escutcheon.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

E.R. BUTLER & CO.

KEY ESCUTCHEONS

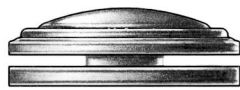
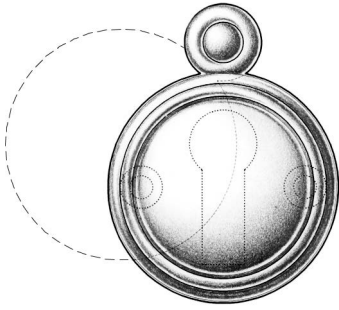


fig. ng

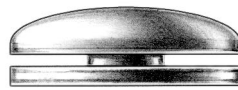
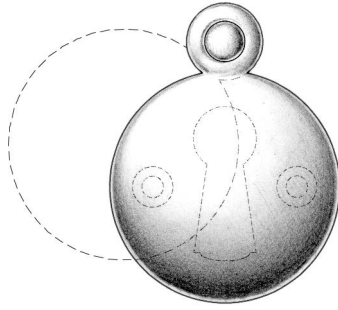


fig. vc

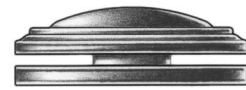
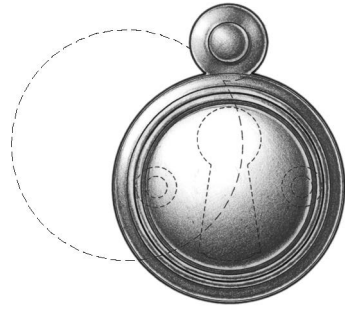


fig. nn

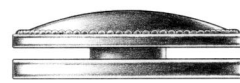
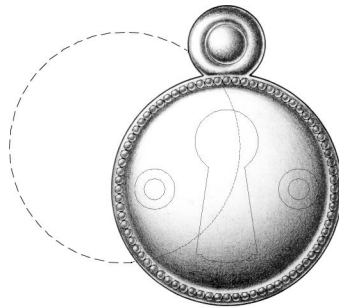


fig. nb

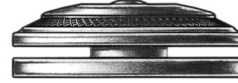
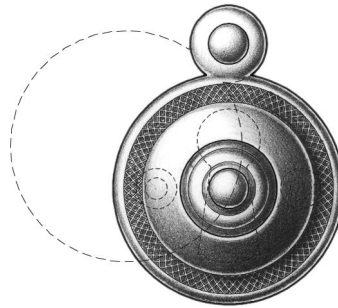


fig. kb

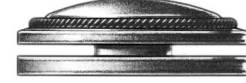
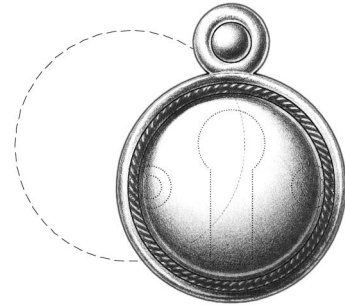


fig. nk

PREMIUM GRADE

Traditional Drop Escutcheons

W.C. Vaughan Co. Collection

For Use as Emergency Release Covers.
Available in 1 3/16 inch Diameters for Doors.
Regularly Furnished with Two No. 3 x 1/2" FHWS.
Solid Brass Turned Backplate and Swinging Cover.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

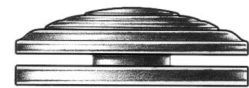
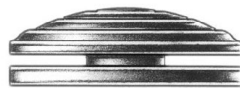
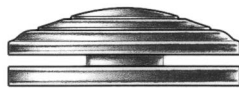
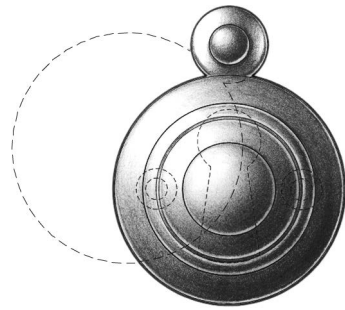
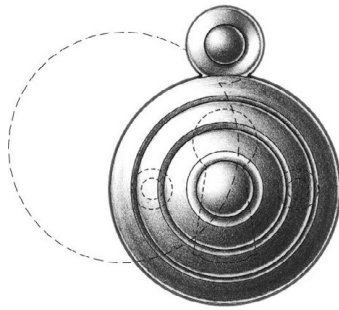
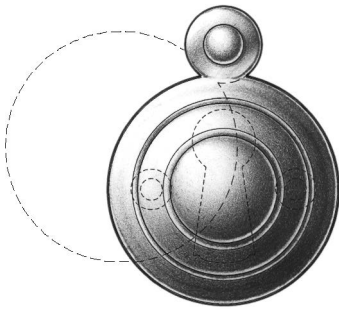


fig. lo

fig. sm

fig. fr

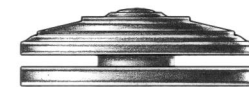
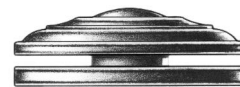
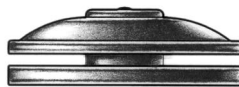
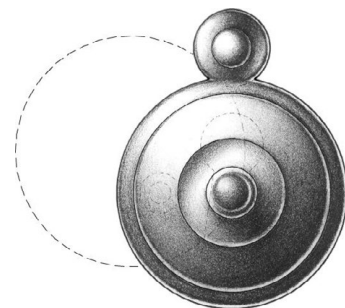
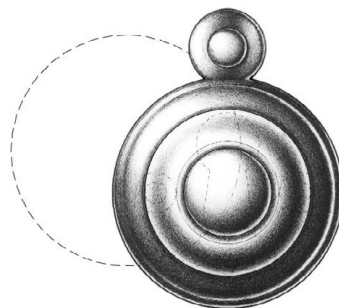
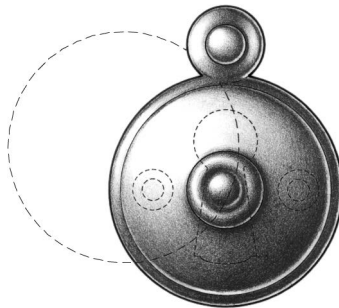


fig. by

fig. do

fig. kb

PREMIUM GRADE

Traditional Drop Escutcheons

W.C. Vaughan Co. Collection

For Use as Emergency Release Covers.
Available in 1 3/16 inch Diameters for Doors.
Regularly Furnished with Two No. 3 x 1/2" FHWS.
Solid Brass Turned Backplate and Swinging Cover.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

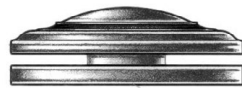
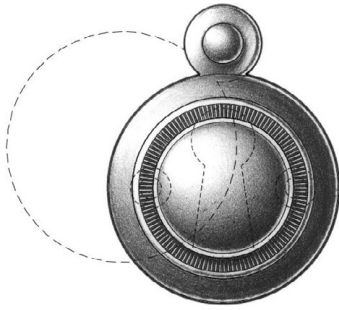


fig. ky

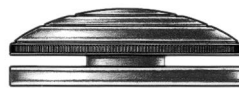
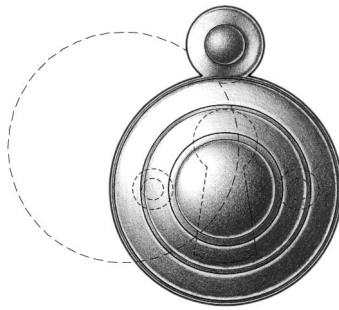


fig. lk

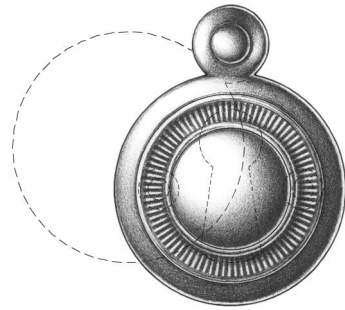


fig. dk

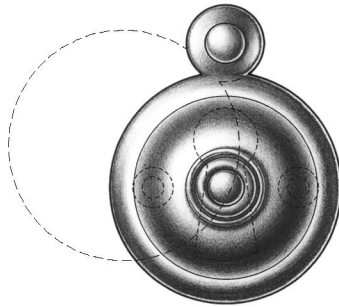


fig. rb

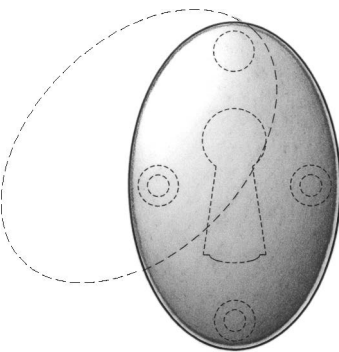


fig. ov

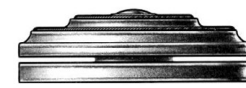
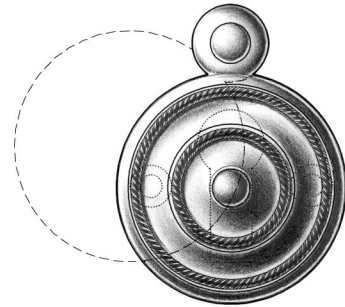


fig. kr

PREMIUM GRADE

Traditional Drop Escutcheons

W.C. Vaughan Co. Collection

For Use as Emergency Release Covers.
Available in $1\frac{3}{16}$ inch Diameters for Doors.
Regularly Furnished with Two No. 3 \times $\frac{1}{2}$ " FHWS.
Solid Brass Turned Backplate and Swinging Cover.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

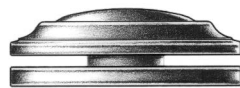
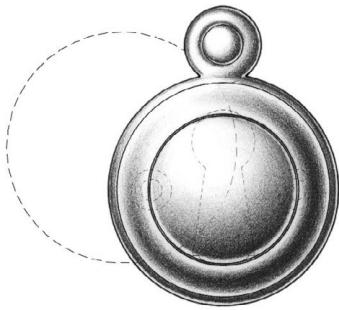


fig. eg

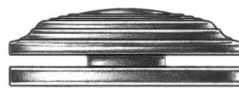
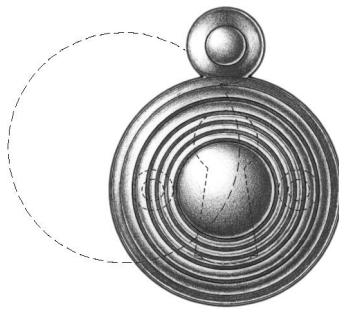


fig. og

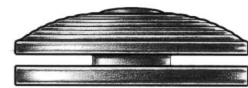
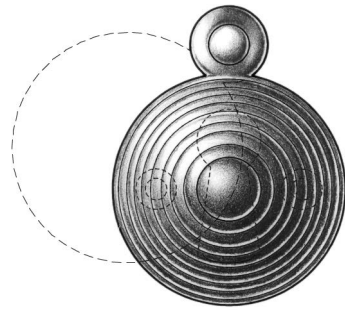


fig. en

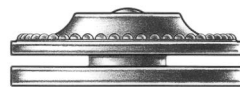
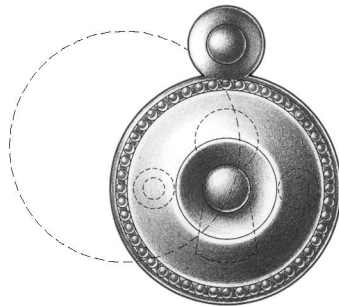


fig. bf

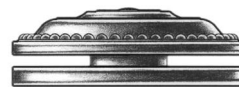
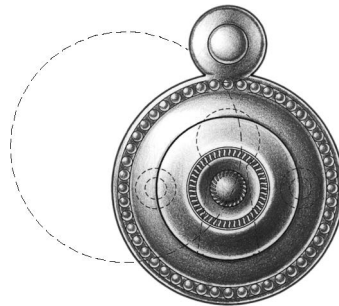


fig. vf

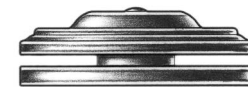
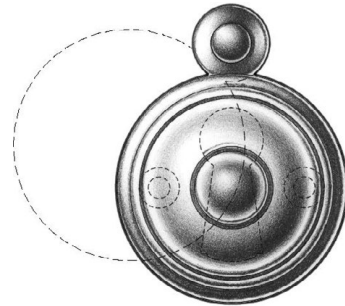


fig. va

PREMIUM GRADE

Traditional Drop Escutcheons

W.C. Vaughan Co. Collection

For Use as Emergency Release Covers.
Available in 1 ³/₁₆ inch Diameters for Doors.
Regularly Furnished with Two No. 3 × ¹/₂" FHWS.
Solid Brass Turned Backplate and Swinging Cover.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. XS
 $1\frac{1}{4} \times \frac{7}{8}$ "



fig. S
 $1\frac{5}{8} \times 1\frac{1}{8}$ "

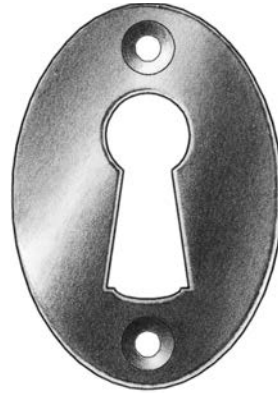


fig. M
 $2 \times 1\frac{3}{8}$ "



fig. L
 $2\frac{3}{8} \times 1\frac{5}{8}$ "



fig. XL
 $2\frac{3}{4} \times 2$ "

PREMIUM GRADE

Oval Key Escutcheons

E. Robinson & Co. Collection

Available in $1\frac{1}{4}$ " (XS), $1\frac{5}{8}$ " (S), 2" (M), $2\frac{3}{8}$ " (L), and $2\frac{3}{4}$ " (XL) Sizes (Nominal).

Additional Sizes Available by Special Order.

Regularly Furnished with OHWS.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale



flat



ridged



beaded



knurled

PREMIUM GRADE

Emergency Release Grommets

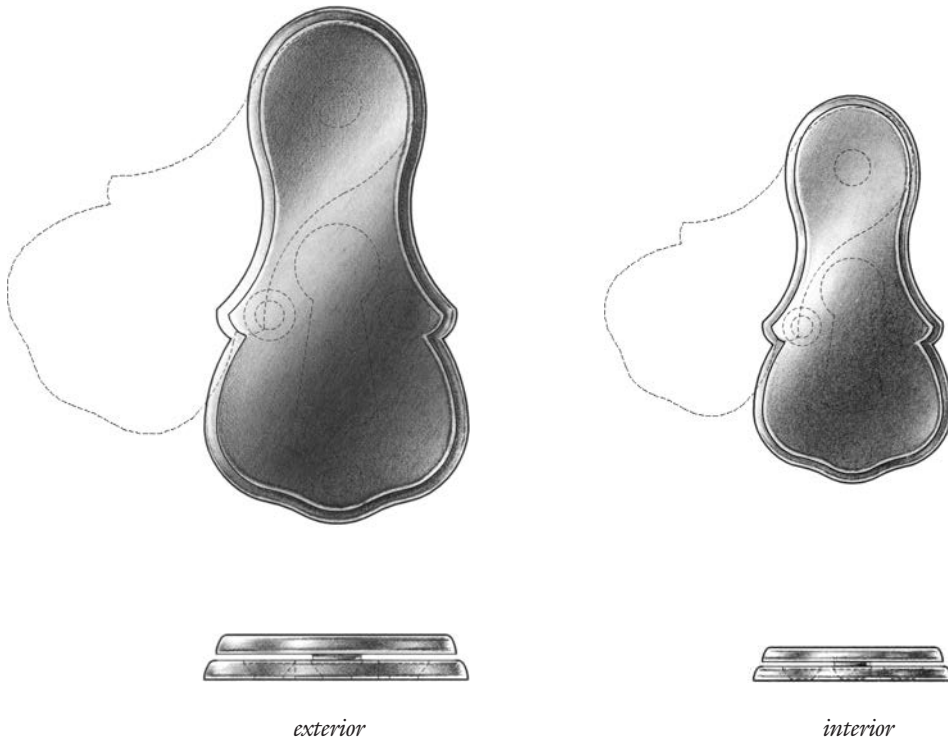
W.C. Vaughan Co. Collection

For Use as Emergency Release Trim.
Available in $\frac{5}{8}$ inch Diameters for Doors.
Solid Turned Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Drop Escutcheons

E. Robinson & Co. Collection

For Use as Emergency Release Covers
Available in 2 $\frac{5}{8}$ " Heights for Exterior Applications and 2" Heights for Interior Applications.
Regularly Furnished with Two No. 3 \times $\frac{1}{2}$ " FHWS.
Solid Brass Backplate and Swinging Cover.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. XS
 $\frac{3}{4} \times \frac{3}{8}$ "



fig. S
 $1 \times \frac{1}{2}$ "



fig. M
 $1 \frac{1}{4} \times \frac{5}{8}$ "



fig. L
 $1 \frac{1}{2} \times \frac{3}{4}$ "



fig. XL
 $1 \frac{3}{4} \times \frac{7}{8}$ "

PREMIUM GRADE

Bit Key Ferrules

Enoch Robinson Collection

For Use as Emergency Release Trim.
Available in $\frac{3}{4}$ " (XS), 1" (S), $1 \frac{1}{4}$ " (M), $1 \frac{1}{2}$ " (L), $1 \frac{3}{4}$ " (XL) Heights for Doors.
Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale



fig. XS
 $1\frac{1}{4} \times \frac{7}{8}$ "

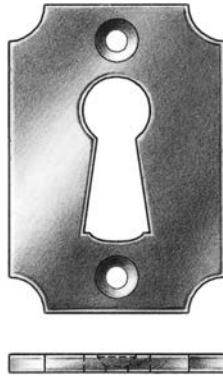


fig. S
 $1\frac{5}{8} \times 1\frac{1}{8}$ "

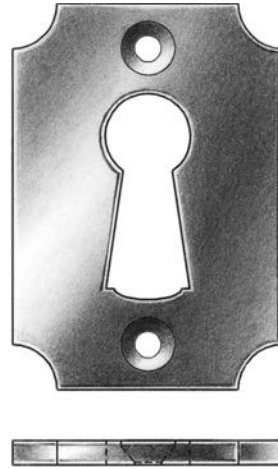


fig. M
 $2 \times 1\frac{3}{8}$ "

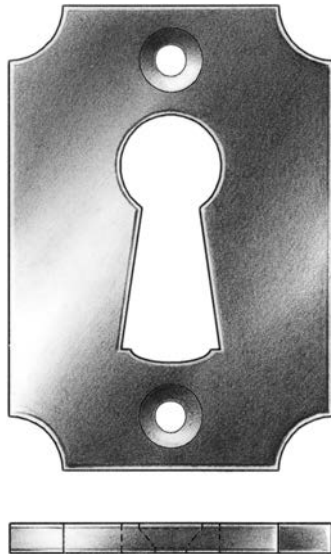


fig. L
 $2\frac{3}{8} \times 1\frac{5}{8}$ "

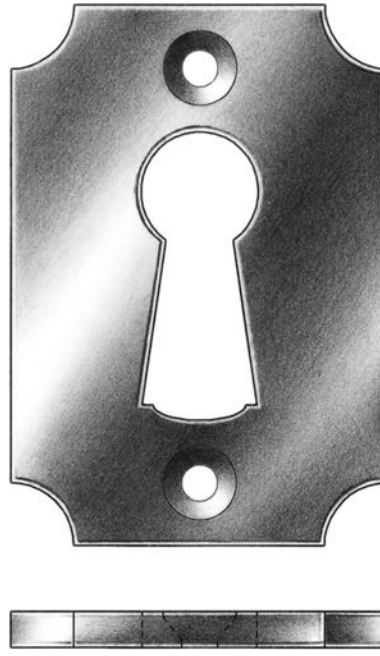


fig. XL
 $2\frac{3}{4} \times 2$ "

PREMIUM GRADE

Scalloped Key Escutcheons

E. Robinson & Co. Collection

Available in $1\frac{1}{4}$ " (XS), $1\frac{5}{8}$ " (S), 2" (M), $2\frac{3}{8}$ " (L), and $2\frac{3}{4}$ " (XL) Sizes (Nominal).

Additional Sizes Available by Special Order.

Regularly Furnished with OHWS.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

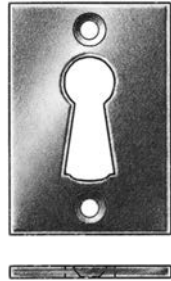


fig. XS
 $1\frac{1}{4} \times \frac{7}{8}"$

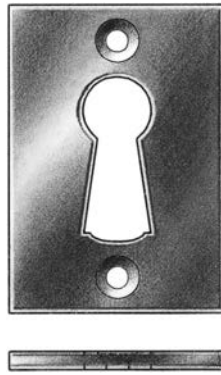


fig. S
 $1\frac{5}{8} \times 1\frac{1}{8}"$

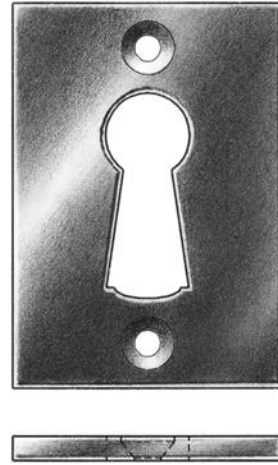


fig. M
 $2 \times 1\frac{3}{8}"$

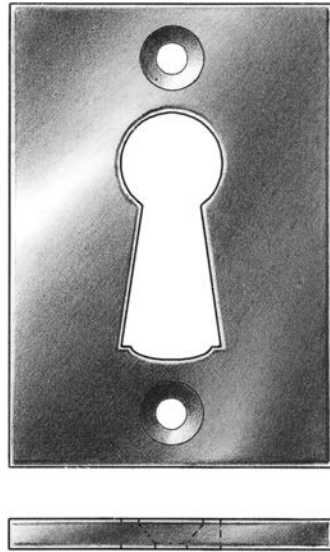


fig. L
 $2\frac{3}{8} \times 1\frac{5}{8}"$

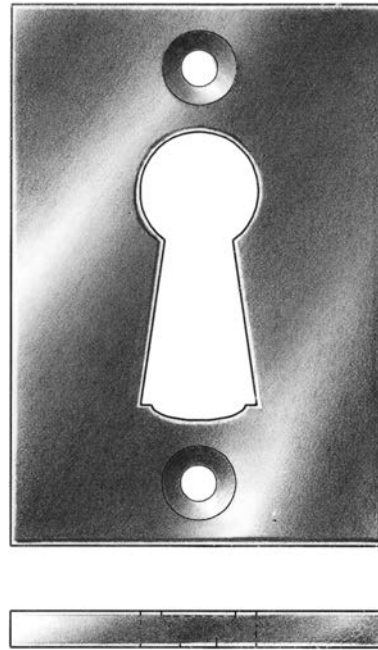


fig. XL
 $2\frac{3}{4} \times 2"$

PREMIUM GRADE

Rectangular Key Escutcheons

E. Robinson & Co. Collection

Available in $1\frac{1}{4}"$ (XS), $1\frac{5}{8}"$ (S), $2"$ (M), $2\frac{3}{8}"$ (L), and $2\frac{3}{4}"$ (XL) Sizes (Nominal).

Additional Sizes Available by Special Order.

Regularly Furnished with OHWS.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

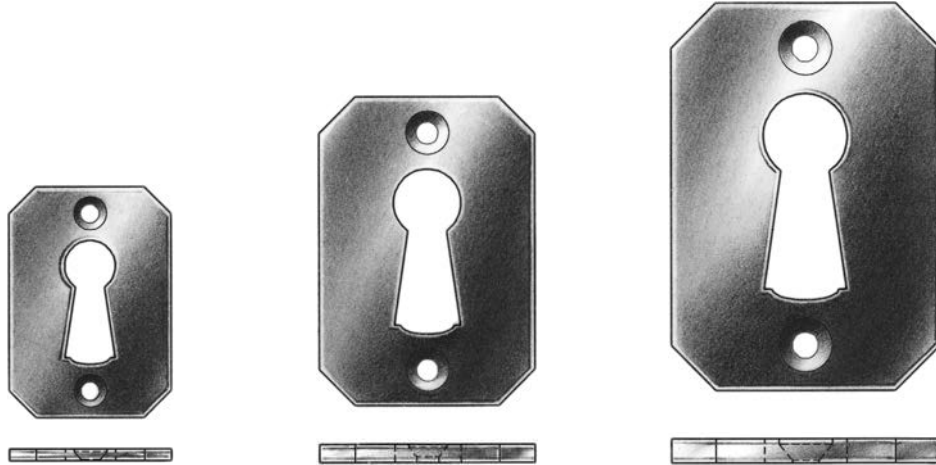


fig. XS
 $1\frac{1}{4} \times \frac{7}{8}$ "

fig. S
 $1\frac{5}{8} \times 1\frac{1}{8}$ "

fig. M
 $2 \times 1\frac{3}{8}$ "

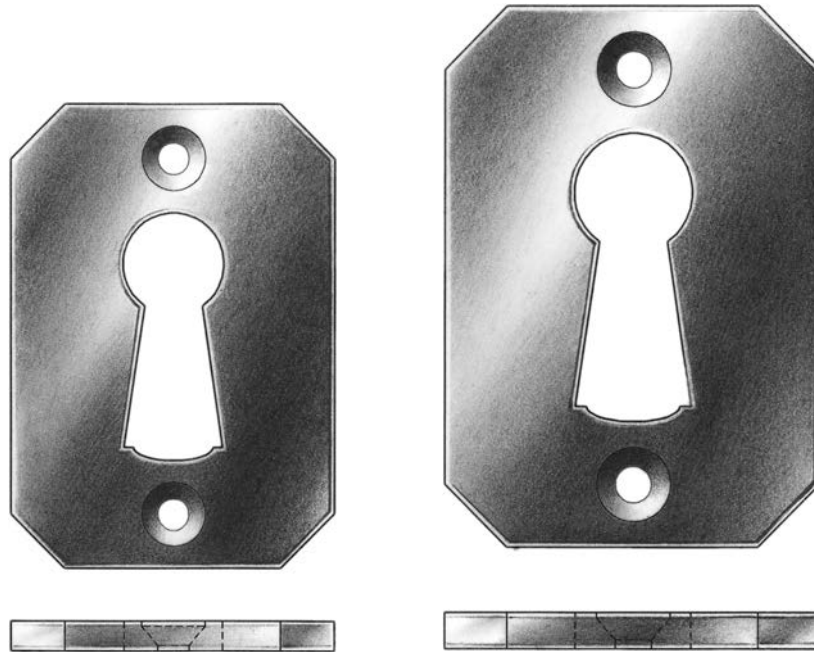


fig. L
 $2\frac{3}{8} \times 1\frac{5}{8}$ "

fig. XL
 $2\frac{3}{4} \times 2$ "

PREMIUM GRADE

Chamfered Key Escutcheons

E. Robinson & Co. Collection

Available in $1\frac{1}{4}$ " (XS), $1\frac{5}{8}$ " (S), 2" (M), $2\frac{3}{8}$ " (L), and $2\frac{3}{4}$ " (XL) Sizes (Nominal).

Additional Sizes Available by Special Order.

Regularly Furnished with OHWS.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

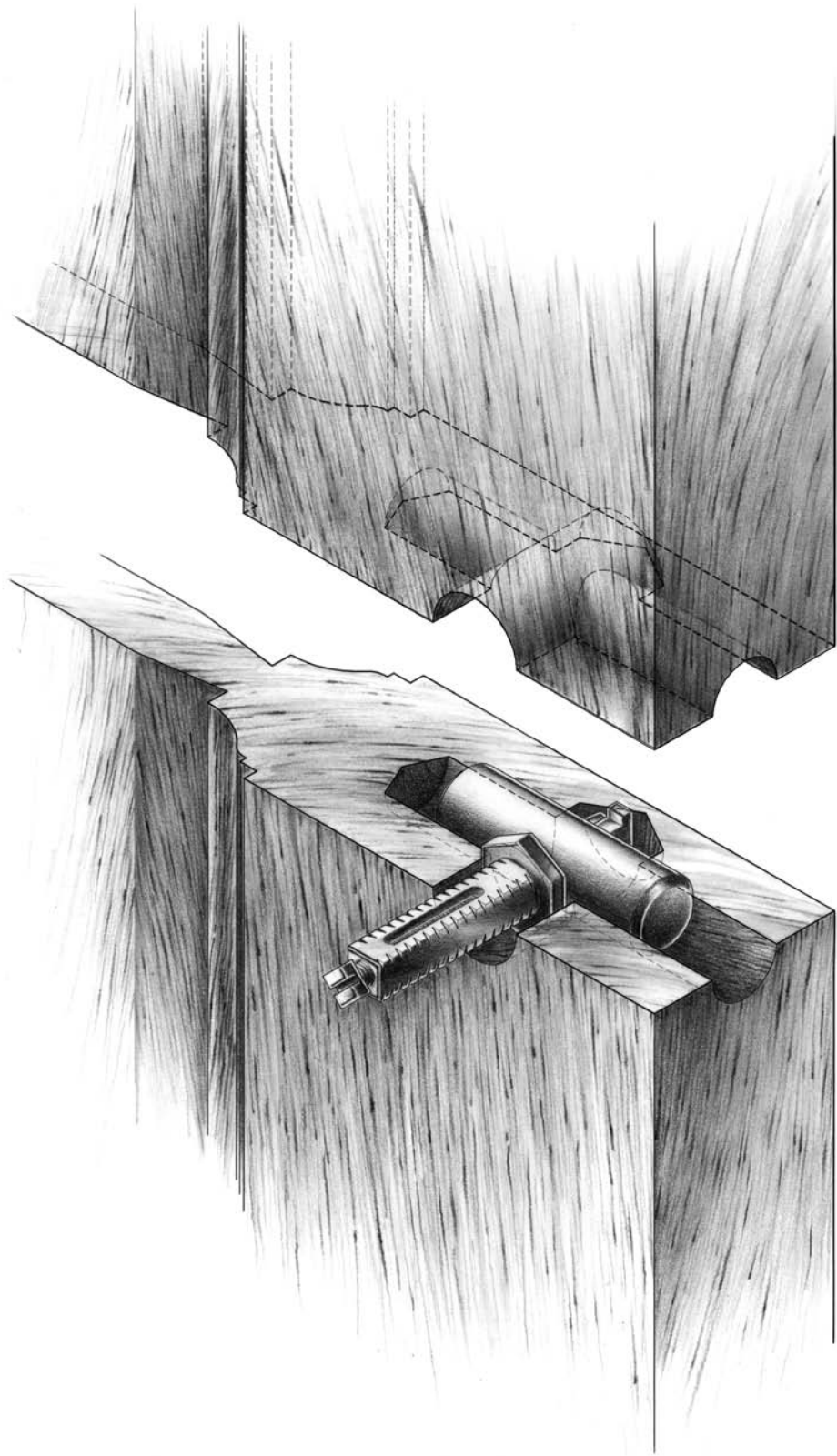
E.R. BUTLER & CO.

MOUNTS & FASTENERS

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



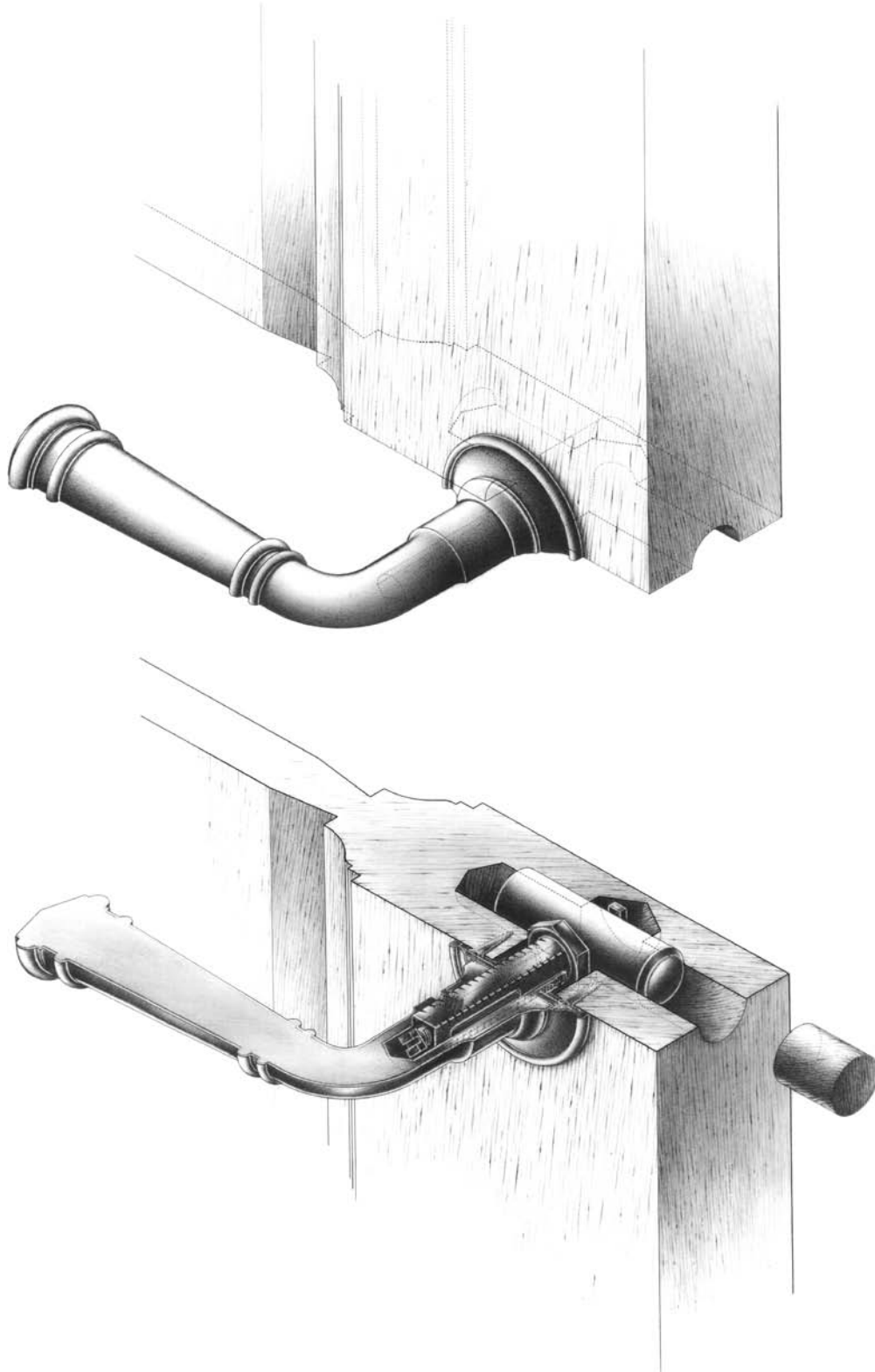
Universal Full Dummy Spindle Bore Lock

Single-Mounted Condition

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



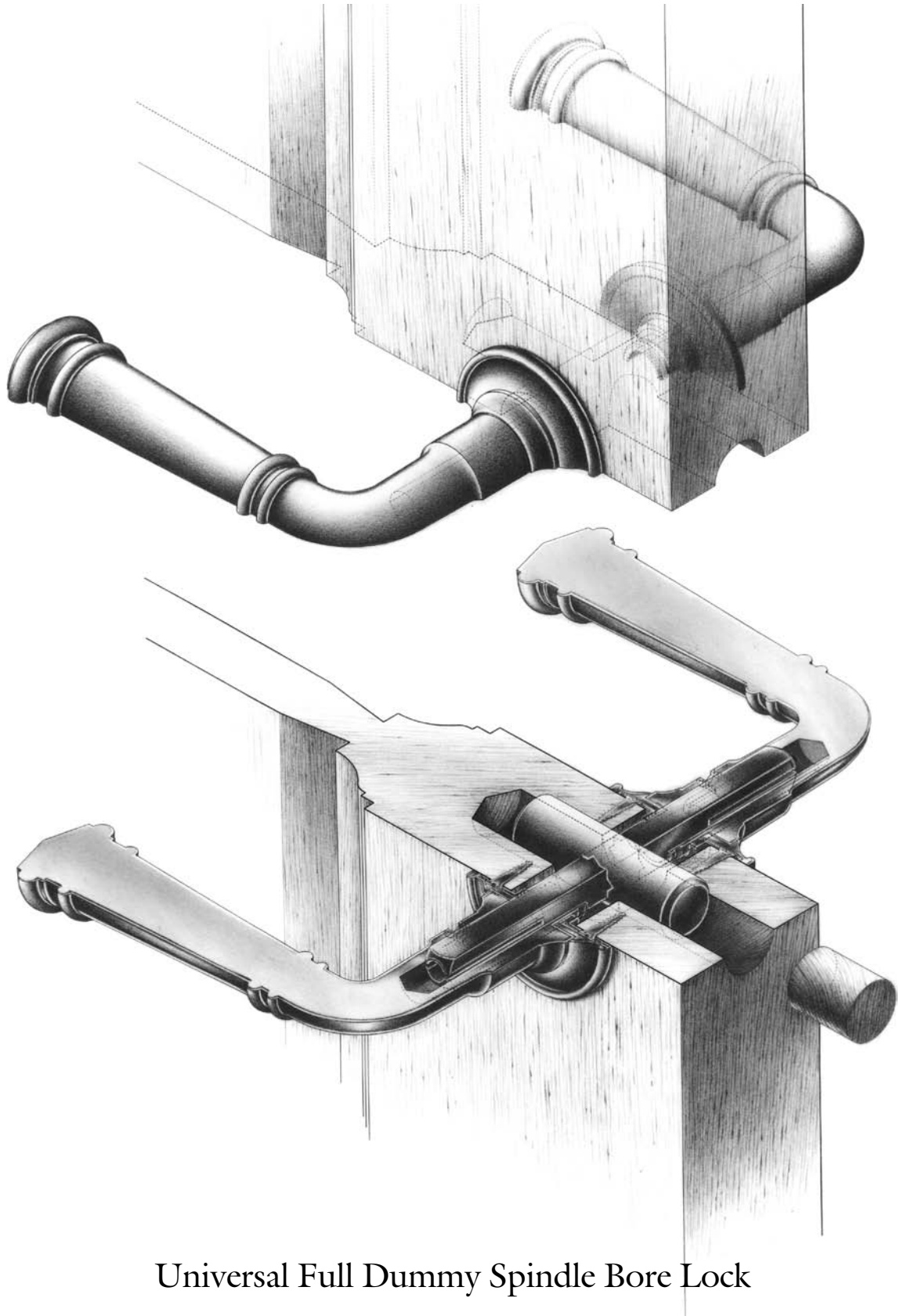
Universal Full Dummy Spindle Bore Lock

Single-Mounted Condition

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Universal Full Dummy Spindle Bore Lock

Through-Mounted Condition

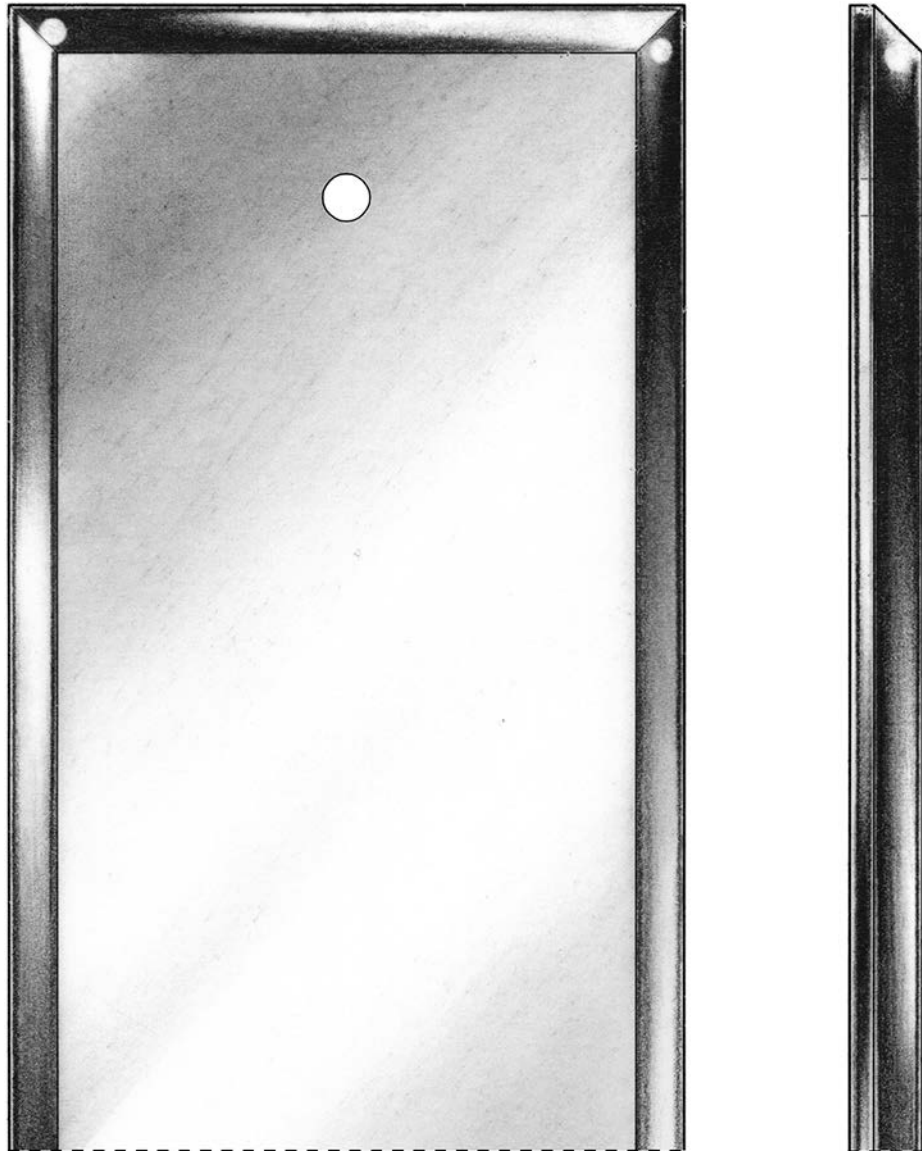
© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

PUSH PLATES

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Beveled Glass Push Escutcheon Plates

For Use on Double-Acting Doors

Available as 12" Tall with 2, 2 1/2, 3, 3 1/2, or 4" Widths.

Additional Sizes Available by Special Order.

Regularly Furnished with No. 10 x 1 1/4" OHWS with Finish Washers.

3/8" Thick Standard Clear Glass (Soda-Lime) or Starphire Clear Glass (Ultra-Clear Low-Iron).

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Beveled Edge Push Escutcheon Plates

For Use on Double-Acting Doors

Available as 12" Tall with 2, 2 ½, 3, 3 ½, or 4" Widths.

Additional Sizes Available by Special Order.

Regularly Furnished with No. 10 × 1" OHWS.

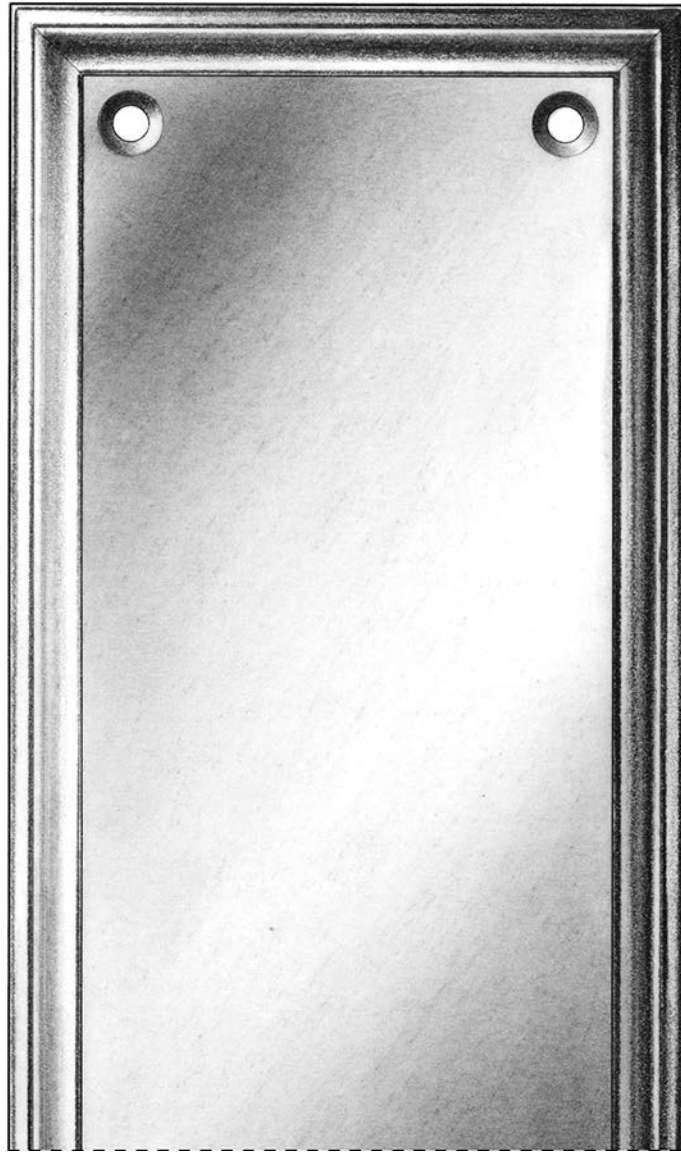
¼" Thick Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Traditional Moulded Edge Push Escutcheon Plates

For Use on Double-Acting Doors

Available as 12" Tall with 2, 2 ½, 3, 3 ½, or 4" Widths.

Additional Sizes Available by Special Order.

Regularly Furnished with No. 10 × 1" OHWS.

⅜" Thick Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

DOOR PULLS

E. R. BUTLER & CO.



PREMIUM GRADE

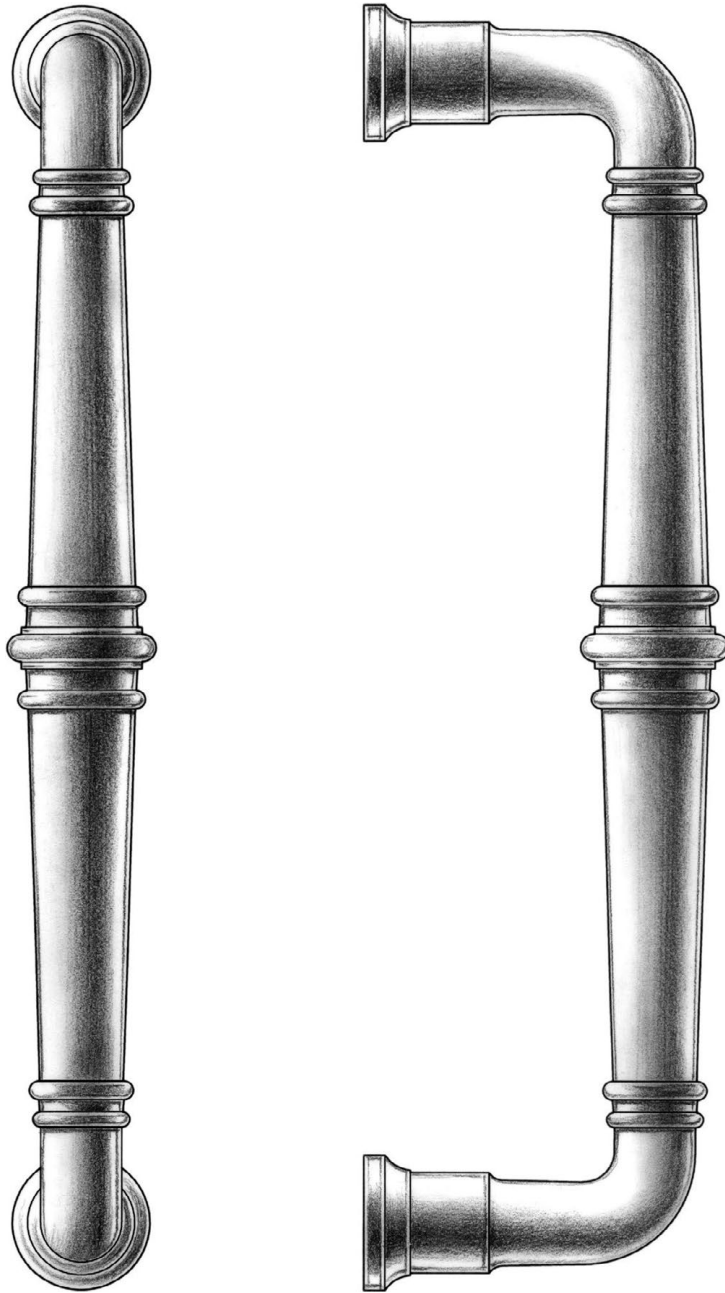
“Hamilton” Series Center Knob and Plate
W.C. Vaughan Company Collection

For Entry Doors.
4 ½ in. Diameter Center Knob with 8 ¾ in. Diameter Plate.
Solid Turned Brass Knob and Plate.
Standard, Custom Plated and Patinated Finishes Available.

½ Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

ER "Empire" Series Door Pulls (M)

E. R. Butler & Co. Collection

Available in 6, 7½, 9, 10½, and 12" and Custom Lengths (Center-to-Center).

For Doors, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options.

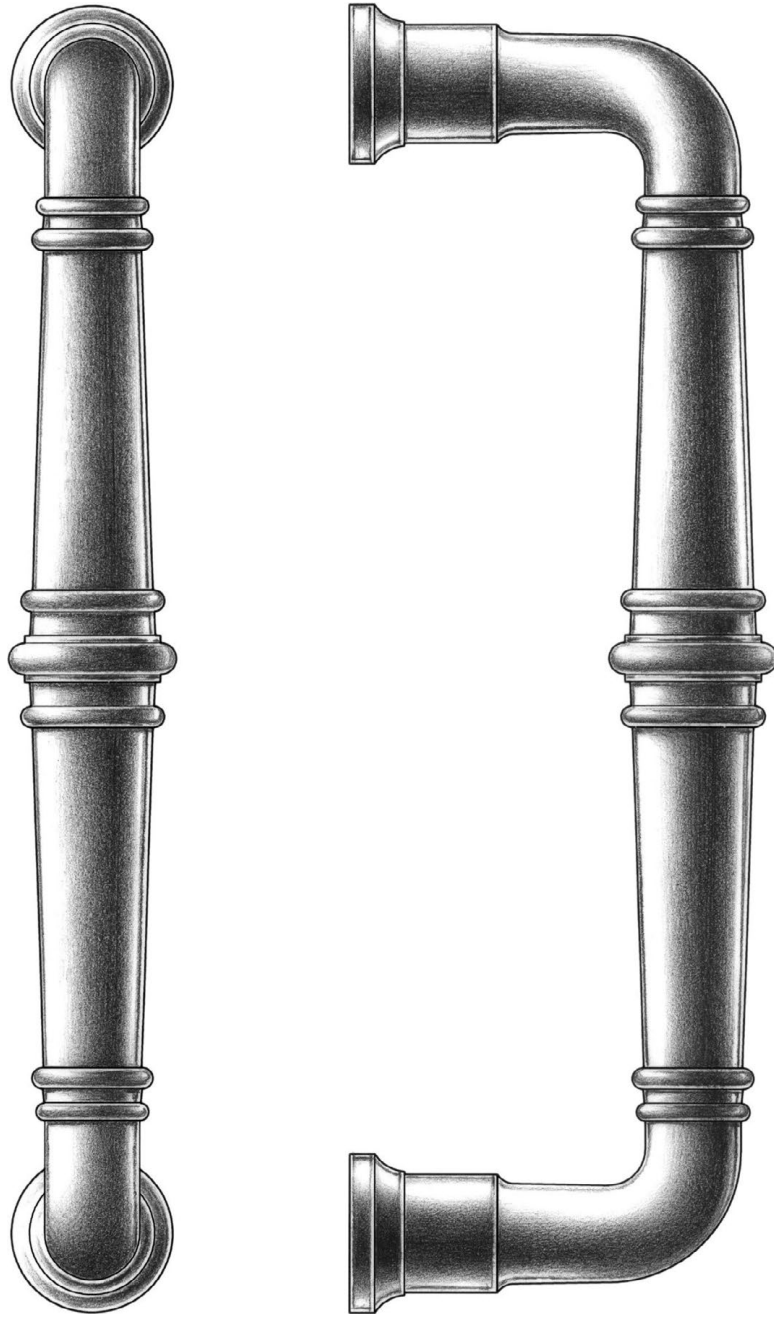
Regularly Furnished with No. ¼-20 × 2½" RHMS for 1" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

2/3 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Door Pulls (L)

E.R. Butler & Co. Collection

Available in 6, 7½, 9, 10½, and 12" and Custom Lengths (Center-to-Center).

For Doors, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options.

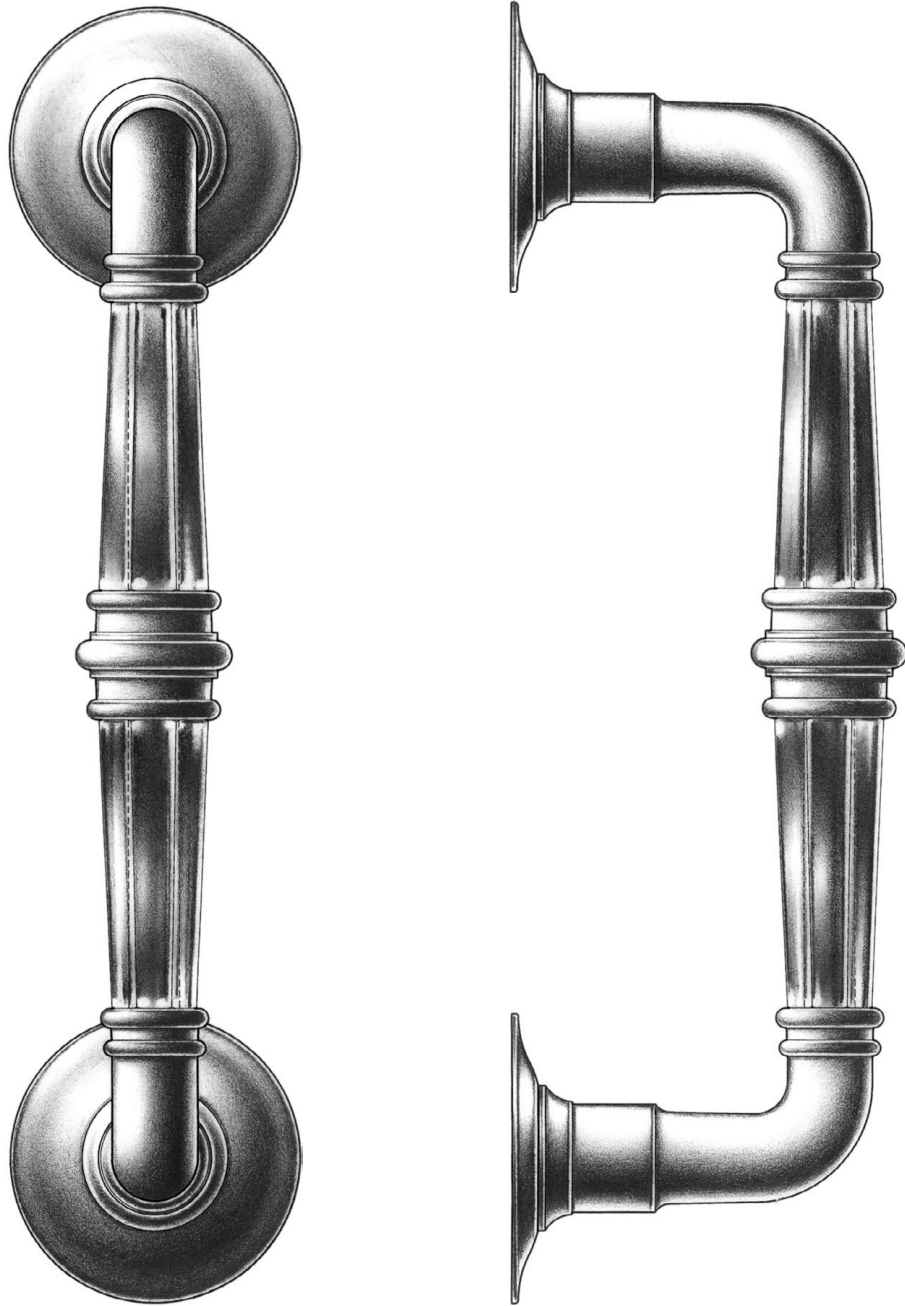
Regularly Furnished with No. 5/16-18 × 2½" RHMS for 1¼" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

2/3 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Crystal Door Pulls (M)
With Octagonal Hand-Carved Rock Crystal Grips

Available in 6, 7½, 9, 10½, and 12" and Custom Lengths (Center-to-Center).

For Doors, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options (Shown with 2" Diameter ER Roses).

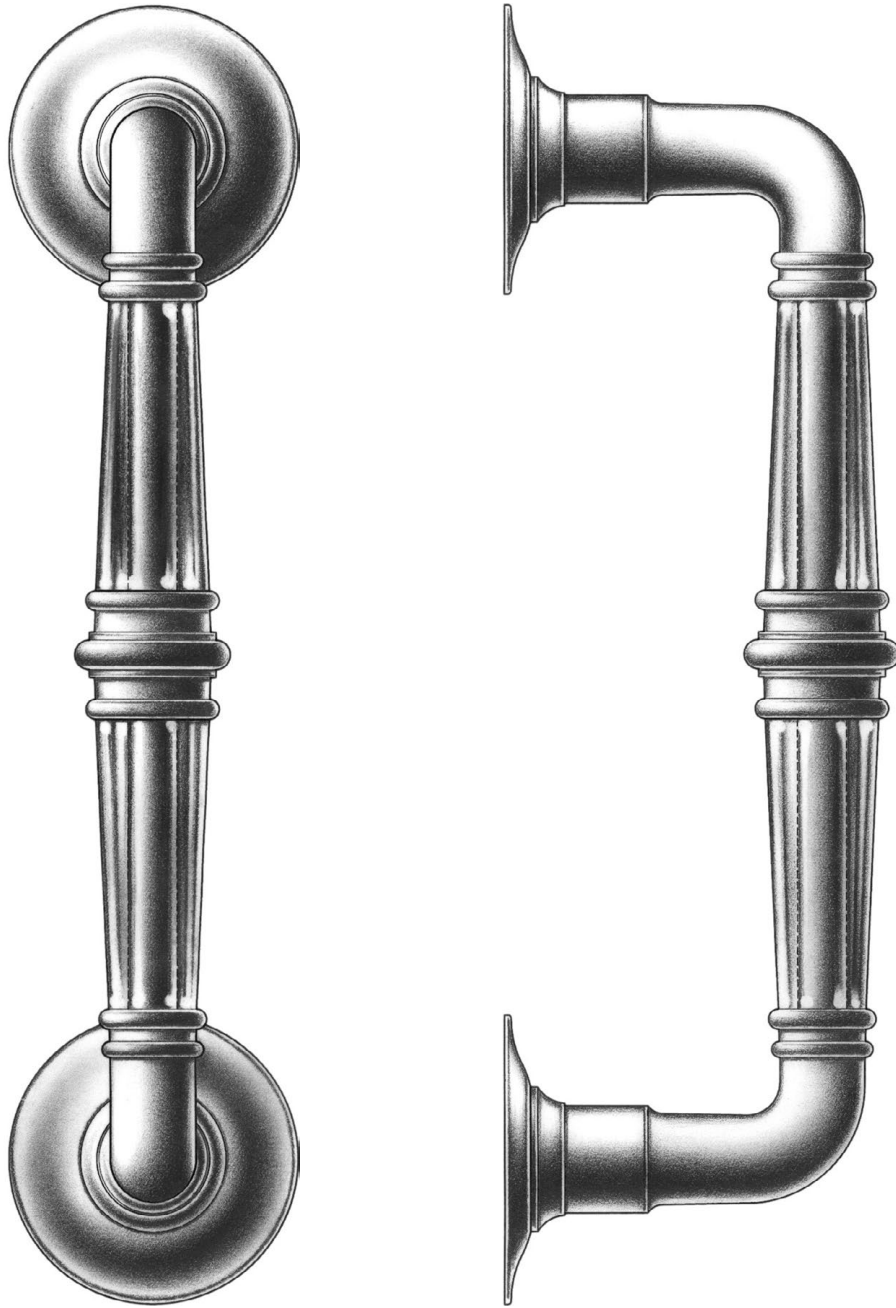
Regularly Furnished with No. ¼-20 × 2½" RHMS for 1" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

¾ Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Crystal Door Pulls (M)

With Round Hand-Carved Rock Crystal Grips

Available in 6, 7½, 9, 10½, and 12" and Custom Lengths (Center-to-Center).

For Doors, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options (Shown with 2" Diameter ER Roses).

Regularly Furnished with No. ¼-20 × 2½" RHMS for 1" Diameter Shank Foot.

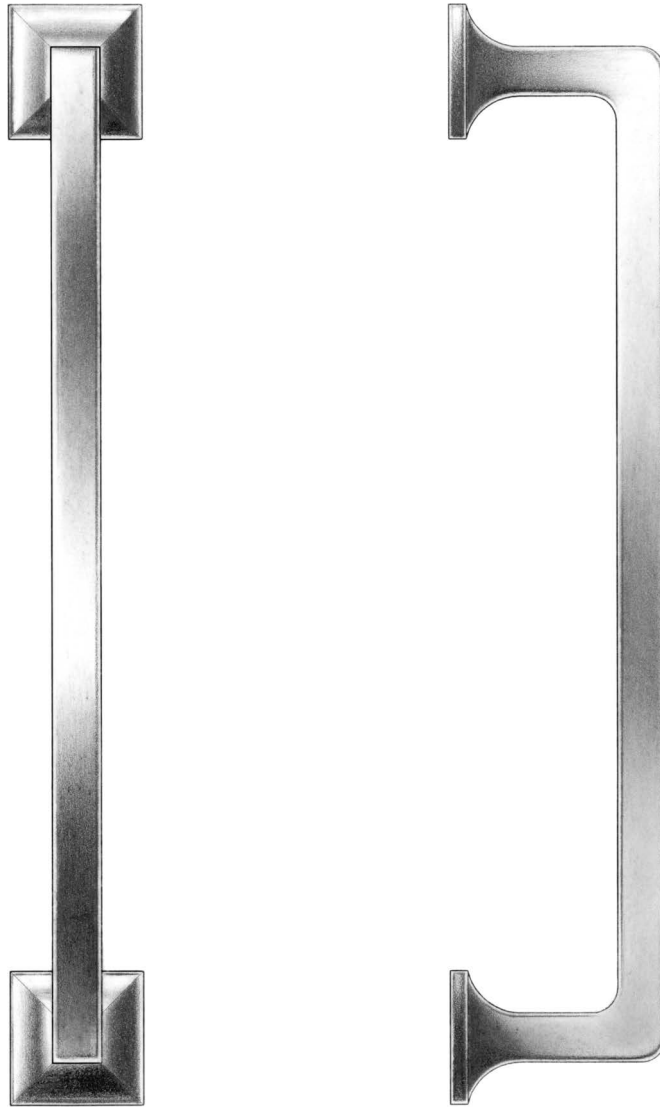
Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

¾ Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

AC Series Rectangular Door Pulls

E.R. Butler & Co. Collection

Available in 6" (XS), 7½" (S), 9" (M), 10½" (L) and 12" (XL) Lengths (Center-to-Center).

For Doors, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 × 1¾" THMS.

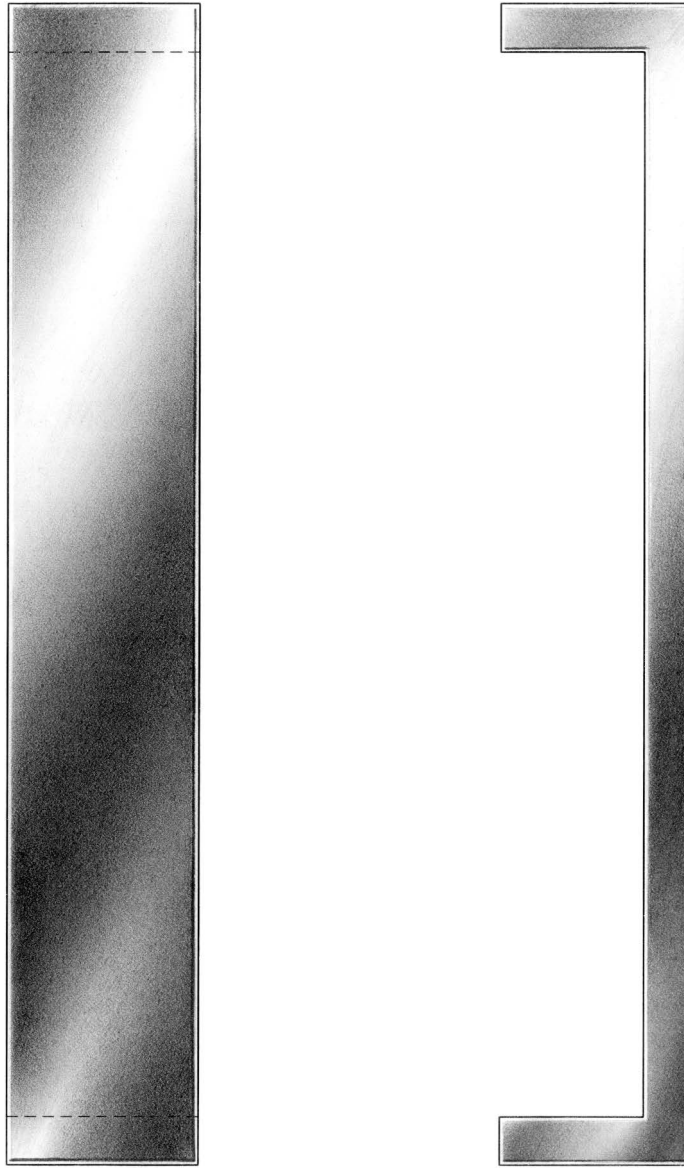
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

CS Series Door Pulls
E.R. Butler & Co. Collection

Available in 6" (XS), 7½" (S), 9" (M), 10½" (L) and 12" (XL) Lengths (Center-to-Center).

For Doors, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 × 1¼" THMS.

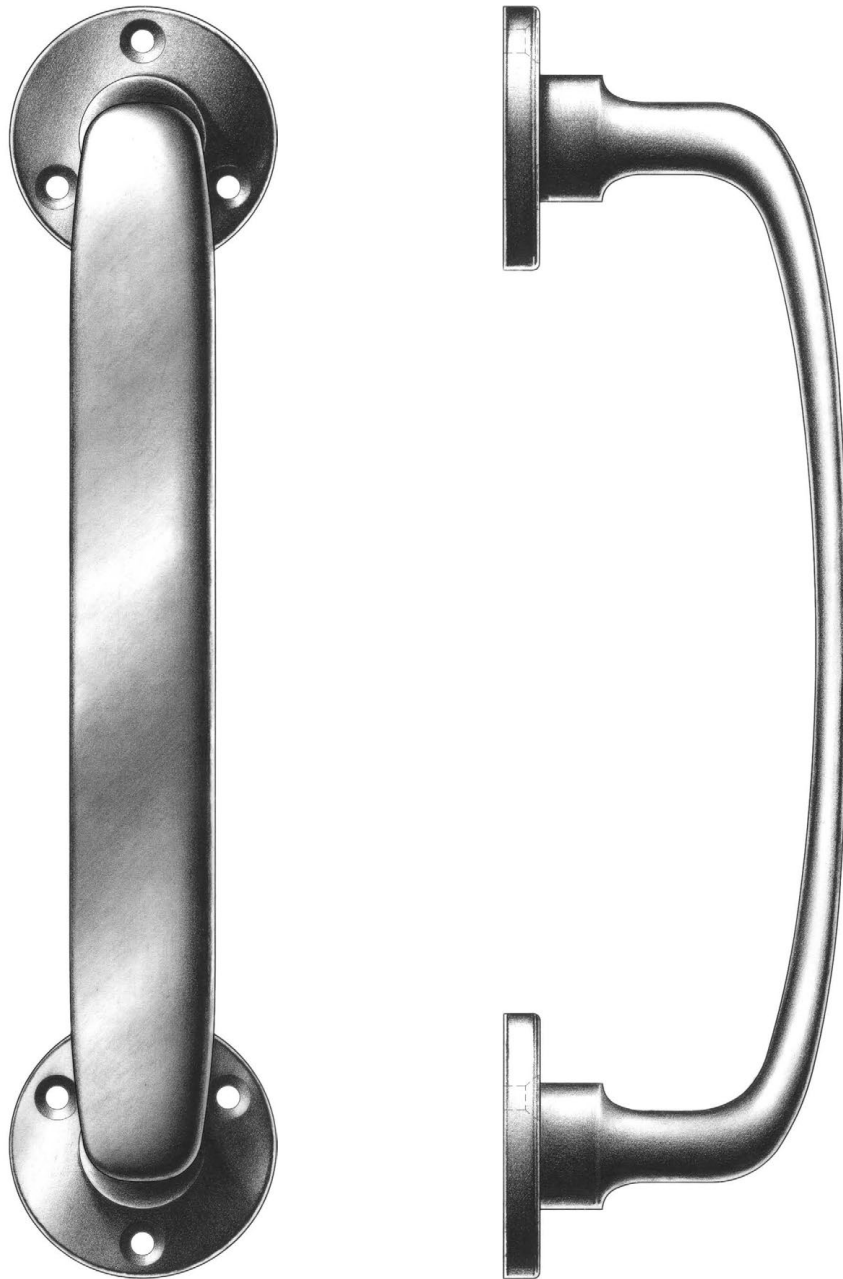
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

“Ribbon” Series Door Pulls

E.R. Butler & Co. Collection

Available in 7" Lengths (Center-to-Center).
For Doors, Cabinets and Fine Furniture.
Regularly Furnished with No. 7 × 1" OHWS.
Solid Cast Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

SF Series Door Pulls

E.R. Butler & Co. Collection

Available in 6" (XS), 7½" (S), 9" (M), 10½" (L) and 12" (XL) Lengths (Center-to-Center).

For Doors, Cabinets and Fine Furniture.

Furnished with the Appropriate Machine Screws. Please Specify Type and Length.

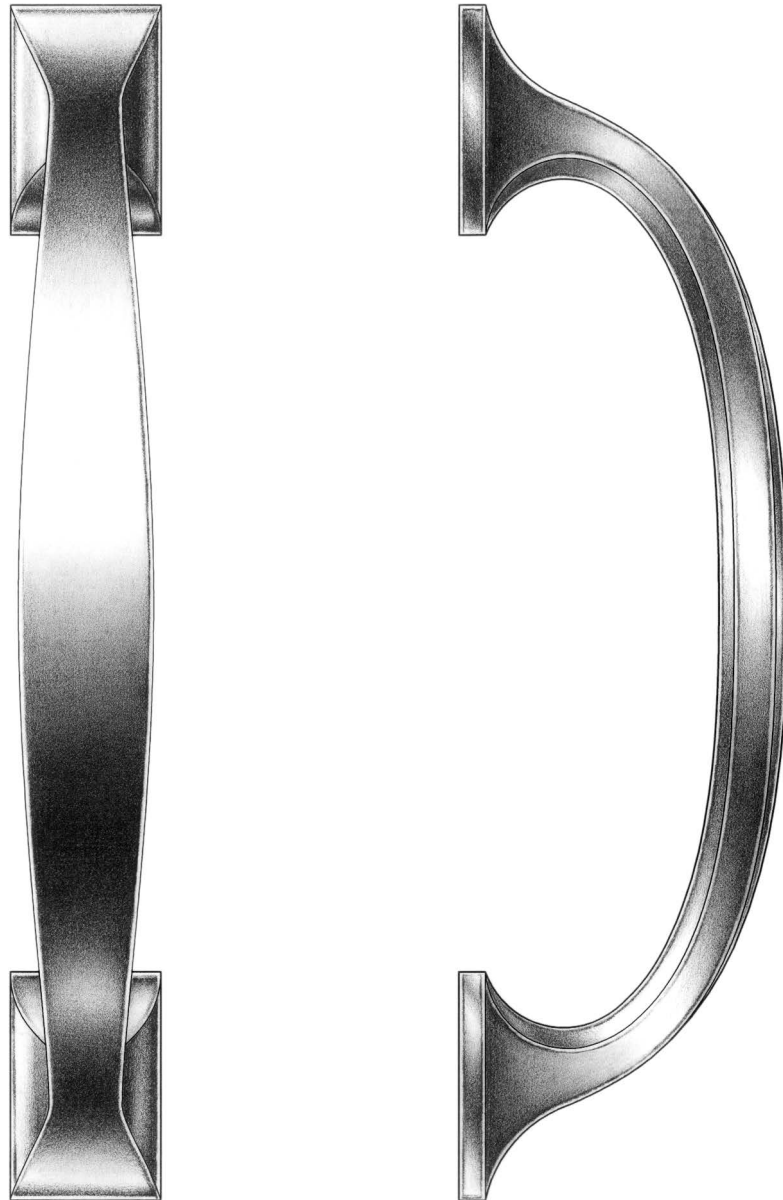
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

TE Series Door Pulls

E.R. Butler & Co. Collection

Available in 6" (XS), 7½" (S), 9" (M), 10½" (L) and 12" (XL) Lengths (Center-to-Center).

For Doors, Cabinets and Fine Furniture.

Regularly Furnished with No. 4, 6, or 8—32 × 1¾" THMS.

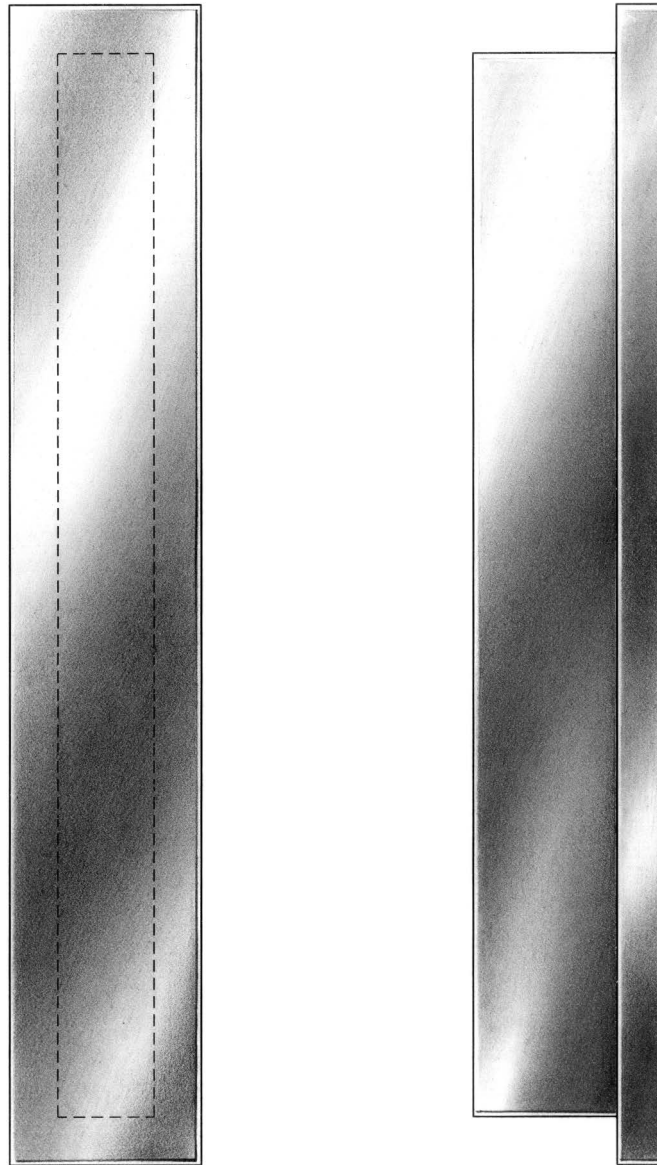
Forged Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

TS Series Door Pulls

E.R. Butler & Co. Collection

Available in 6" (XS), 7½" (S), 9" (M), 10½" (L) and 12" (XL) Lengths (Center-to-Center).

For Doors, Cabinets and Fine Furniture.

Custom Sizes Available to Order.

Regularly Furnished with No. 8—32 × 1¼" THMS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

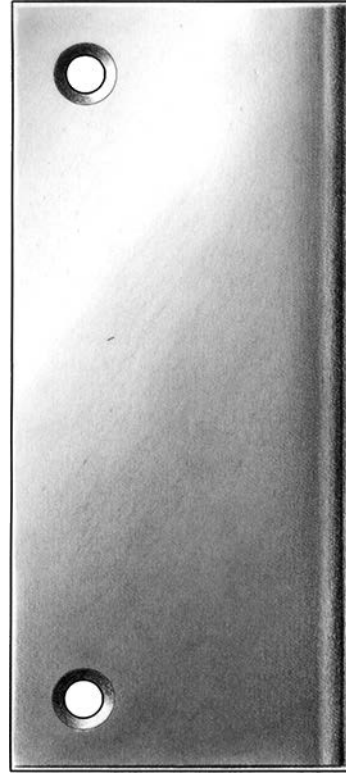
CONCEALED EDGE PULLS (JIB)

Description

“JIB PULLS,” as they are commonly known, are concealed edge pulls traditionally installed on “jib doors”: doors flush with a wall surface, and decorated only with whatever dressings occur in the room upon it, such as base or chair rail mouldings or wainscoting. Their uses are not limited to concealed doors; they may also be installed horizontally or vertically, on drawers as well as on doors.

E.R. Butler & Co. offers jib pulls in four profiles: radius, angle, round and bullnose. To accommodate varying door thicknesses, jib pulls are available in two standard widths: 1 3/4 and 2 1/4 inches. Standard lengths for jib pulls are 1, 1 1/2, 2, 2 1/2, 3, 3 1/2, 4, 4 1/2, 5, 6, 8, and 10 inches. They are also available in lengths up to 12 feet by special order. To provide for superior strength and durability, E.R. Butler & Co. manufactures jib pulls from 3/16 inch thick extruded solid brass. Concealed edge pulls are available in all standard, custom plated and patinated finishes.

E.R. BUTLER & CO.



bullnose



round



angle



radius

PREMIUM GRADE

Concealed Edge Door Pulls (Jib)

For Use on Concealed Doors and Cabinetry

Available in Two Widths: 2 1/4 and 1 3/4 inches.

Standard Lengths: 1, 1 1/2, 2, 2 1/2, 3, 3 1/2, 4, 4 1/2, 5, 6, 8, and 10 inches.

Lengths up to 12 feet available by Special Order.

3/16 inch thick Extruded Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

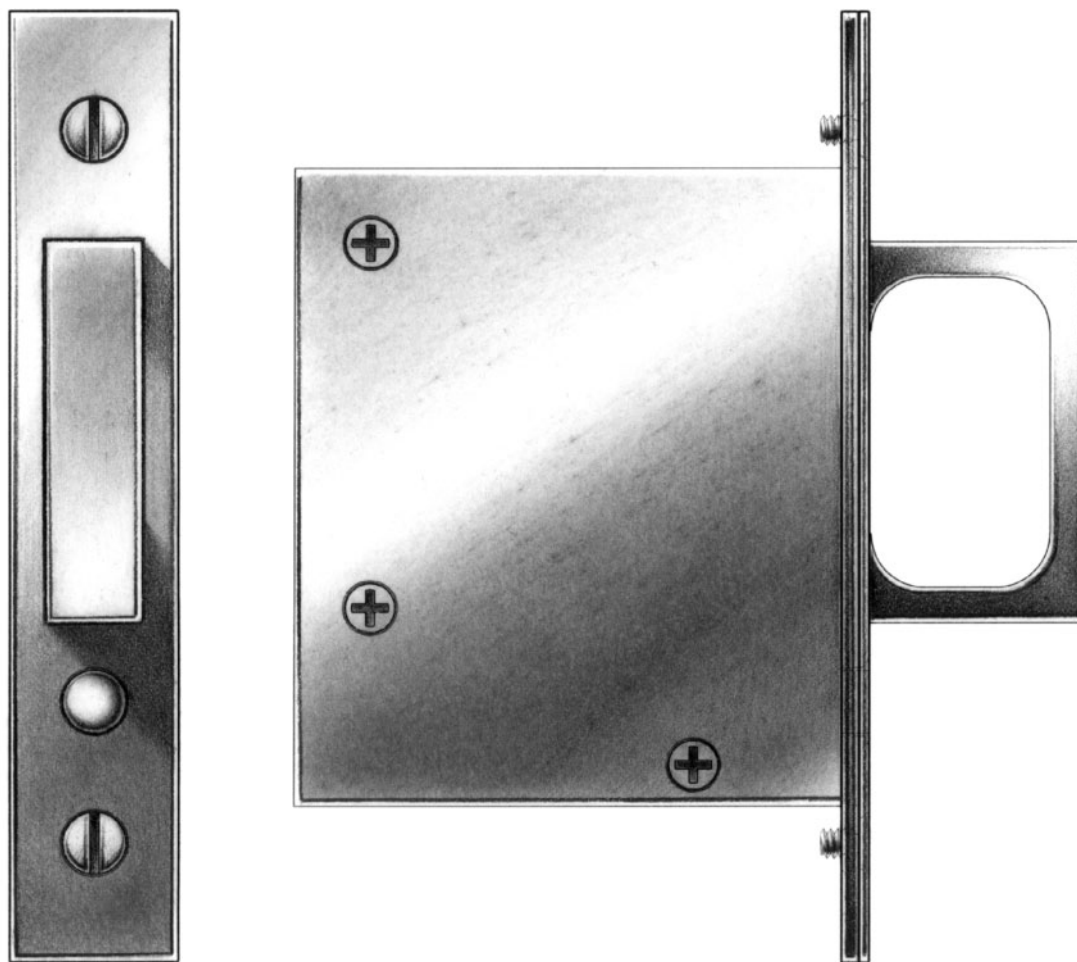
E.R. BUTLER & CO.

SLIDING DOOR HARDWARE

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Spring Loaded Edge Pull

Standard Backset

Typically Mortised Flush into the Leading Edge of Sliding Doors and Pocketing Screens.

Regularly Furnished with No. 8 \times 1 $\frac{1}{4}$ " FHWS.

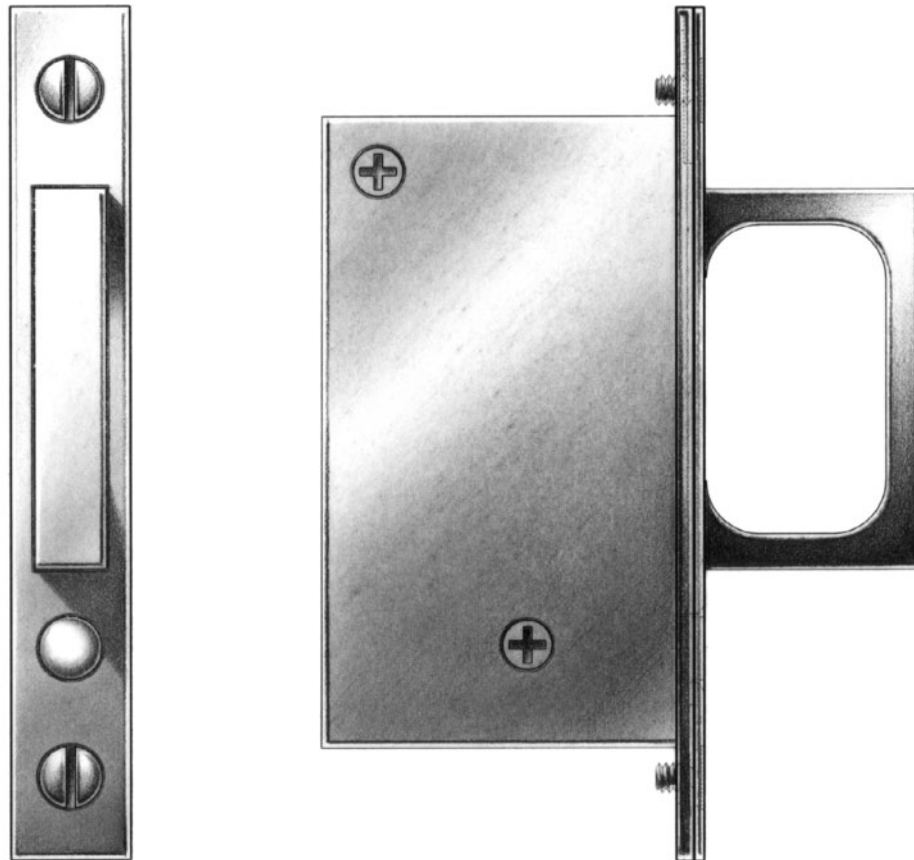
Solid Machined Brass. Also Available in Solid Stainless Steel for Maritime Use.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Spring Loaded Edge Pull

Narrow Backset

Typically Mortised Flush into the Leading Edge of Sliding Doors and Pocketing Screens.

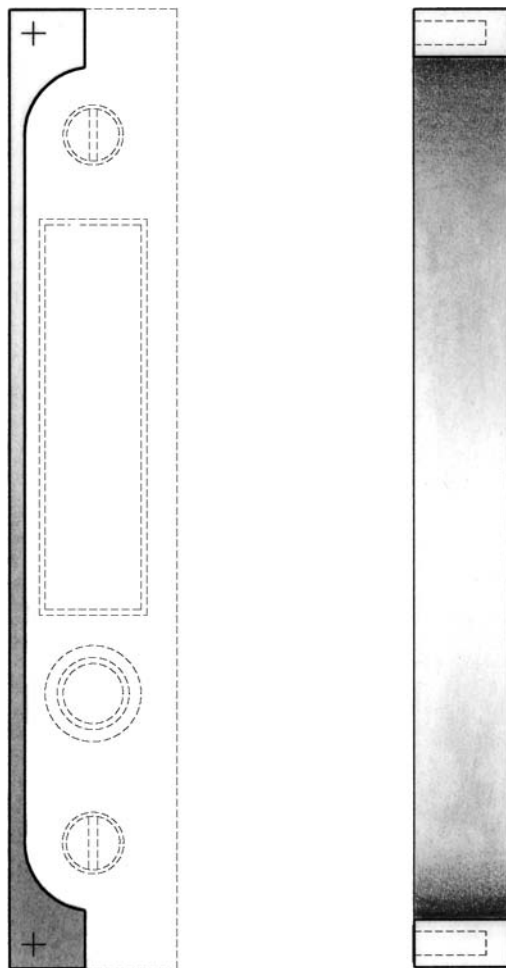
Regularly Furnished with No. 8 \times 1 $\frac{1}{4}$ " FHWS.

Solid Machined Brass. Also Available in Solid Stainless Steel for Maritime Use.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Custom Rabbeted Forend Piece

For Use with Standard Spring Loaded Edge Pull

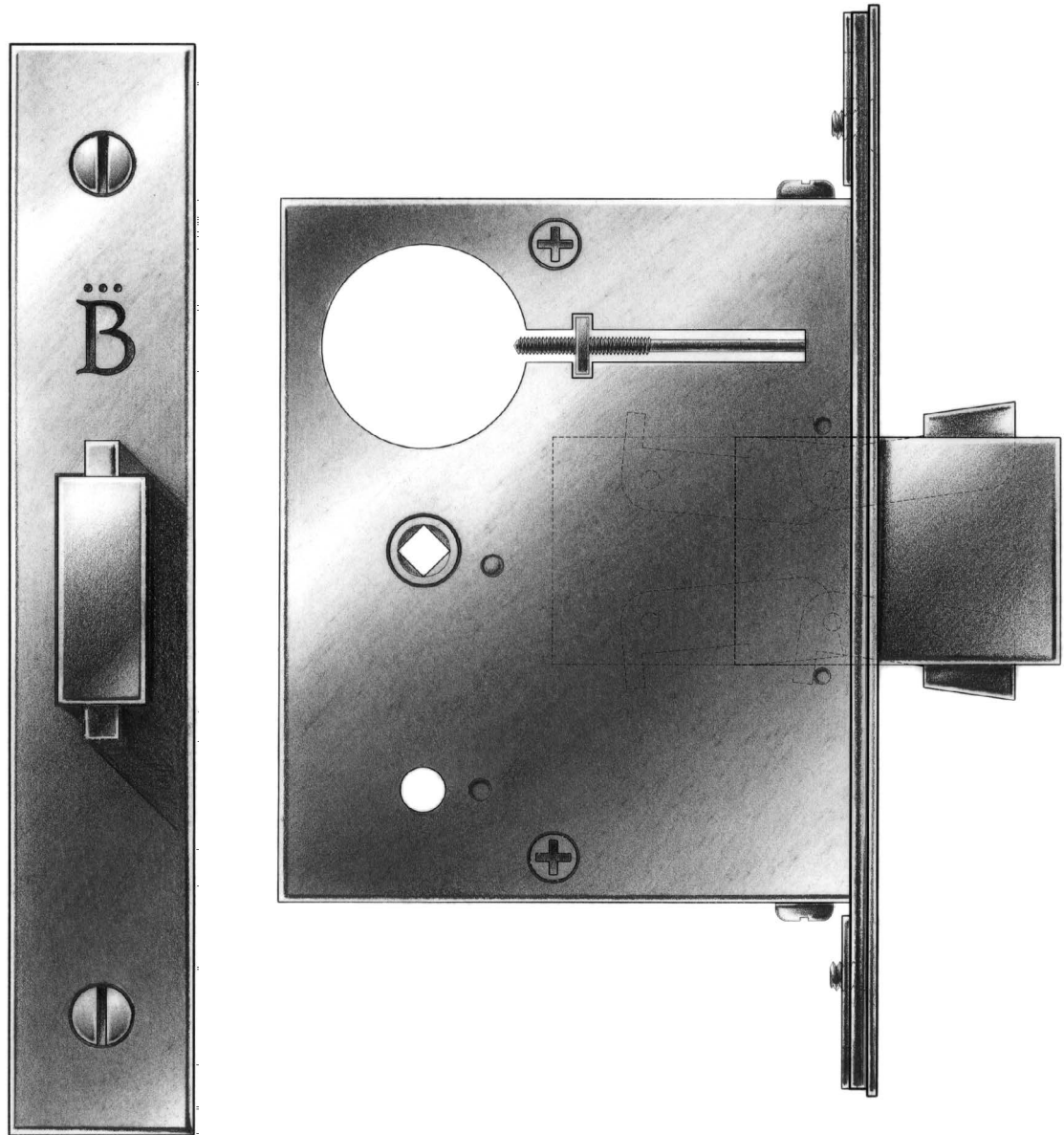
Typically Mortised Flush into the Leading Edge of Rabbeted Sliding Doors and Rabbeted Pocketing Screens.
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Sliding Door Lock

E.R. Butler & Co. Collection

Available Standard in 2 1/2 inch Backset for Interior Sliding and Pocketing Doors.

Also Available in 2 3/4, 3 3/4, 5, and 6 inch Backsets by Special Order.

6 x 1 inch Brass, Bronze or Stainless Steel Faceplate and Strike with Adjustable Bevel.

Heavy Duty Steel Case. Cylinder and/or Thumb Turn Operated. Reversible Handing.

Brass or Stainless Steel Dead Bolt with 1 inch Throw.

3/16 inch Thumb Turn Hub on the Diamond.

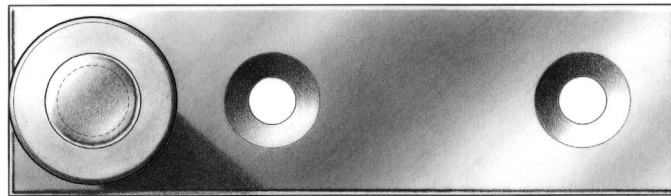
Furnished with Brass or Stainless Steel Dust Box.

Standard, Custom Plated and Patinated Finishes Available

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



BUILDERS' GRADE

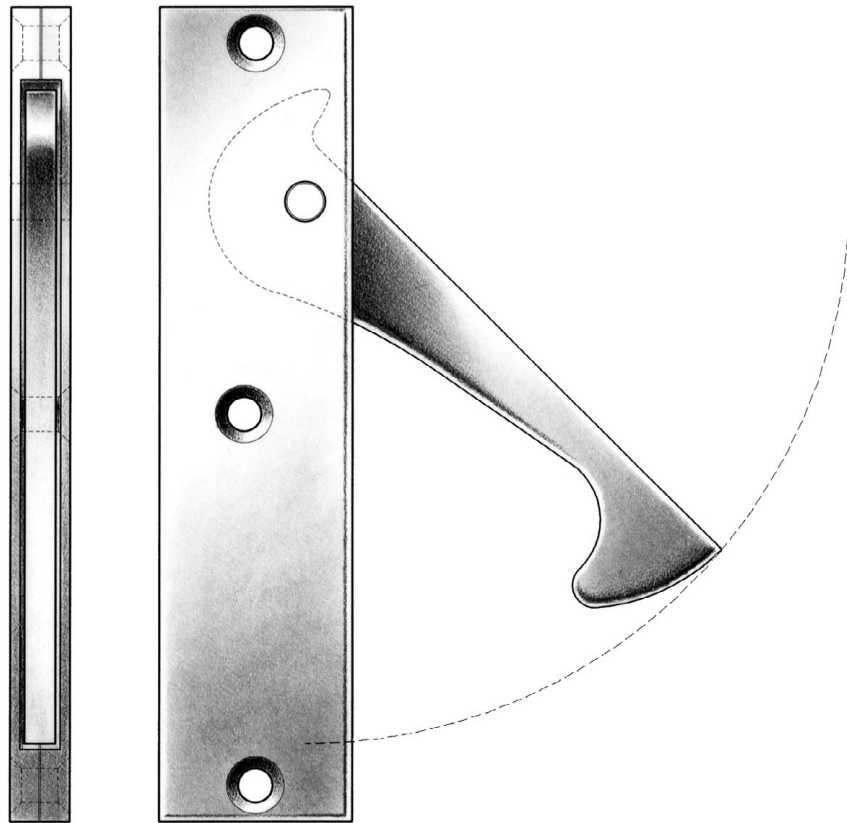
Sliding Door Guide with Nylon Roller

Designed for Concealed Applications.
Fully Machined Solid Stainless Steel.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Universal Active Edge Pull
For Use with Concealed Doors and Cabinetry

Typically Mortised Flush in Edge of Concealed Doors.

Regularly Furnished with No. 8 \times 1 $\frac{1}{4}$ " FHWS.

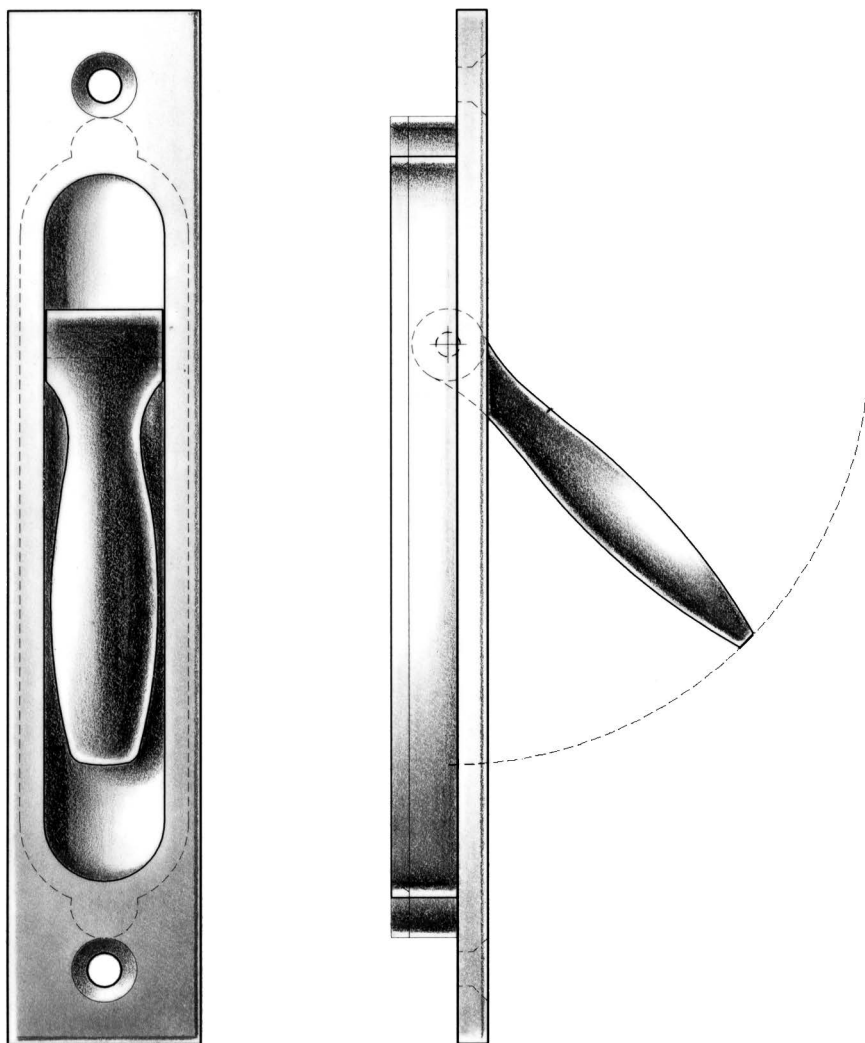
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

French Drop Sliding Door Pull (Square End)

Typically Mortised Flush in Leading Edge of Sliding Doors and Pocketing Screens.

Regularly Furnished with No. 8—1 1/4" FHWS.

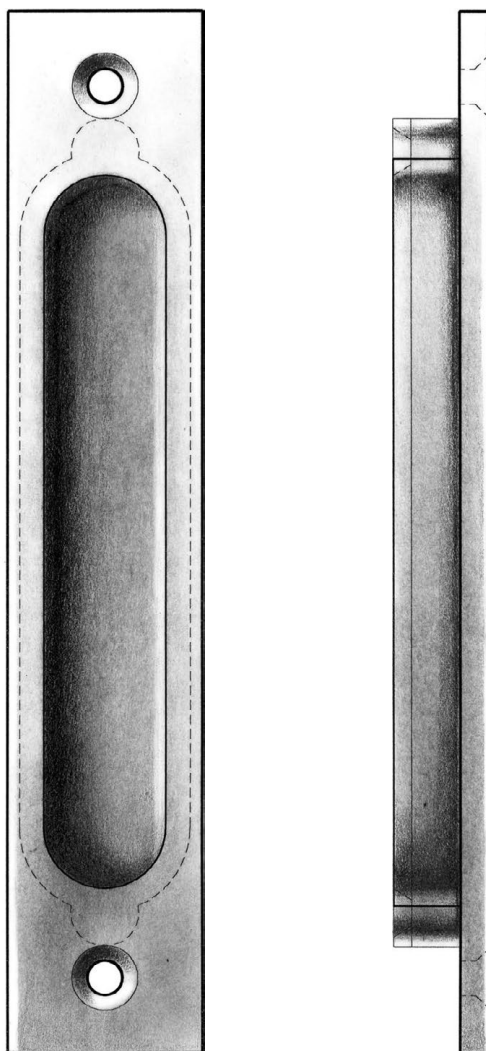
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

French Flush Pull (Square End)

Typically Face Mortised Flush in Leading Stile of Sliding Doors and Pocketing Screens.

Regularly Furnished with No. 8—1 1/4" FHWS.

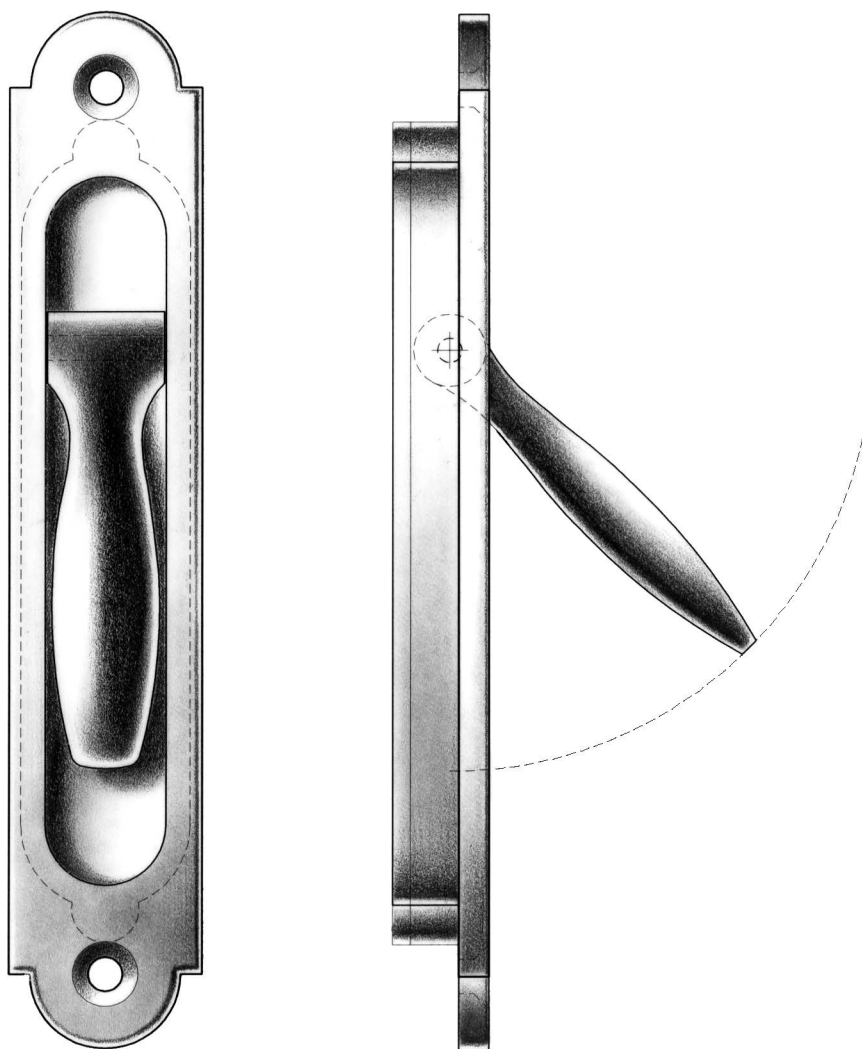
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

French Drop Sliding Door Edge Pull (Radius End)

Typically Mortised Flush in Leading Edge of Sliding Doors and Pocketing Screens.

Regularly Furnished with No. 8—1 1/4" FHWS.

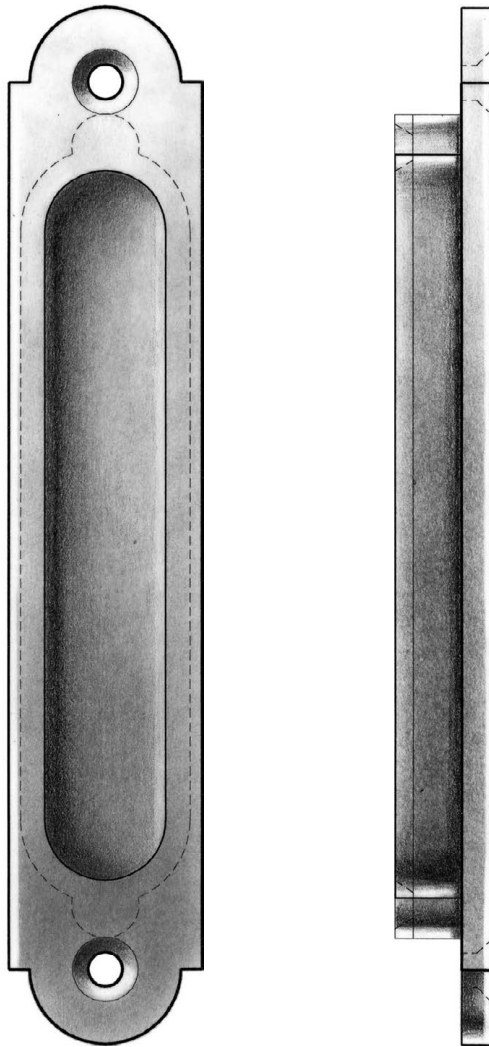
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

French Flush Pull (Radius End)

Typically Face Mortised Flush in Leading Stile of Sliding Doors and Pocketing Screens.

Regularly Furnished with No. 8—1 1/4" FHWS.

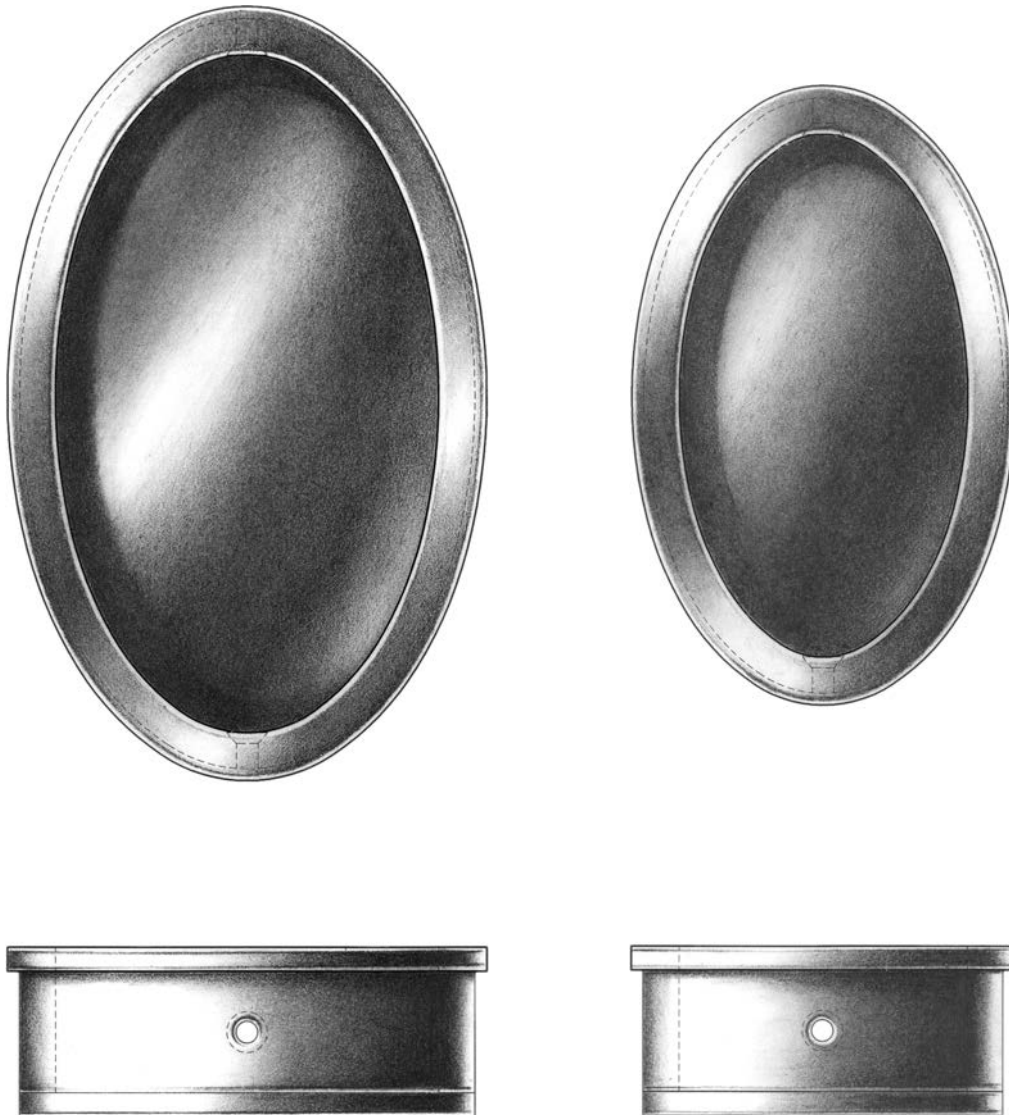
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

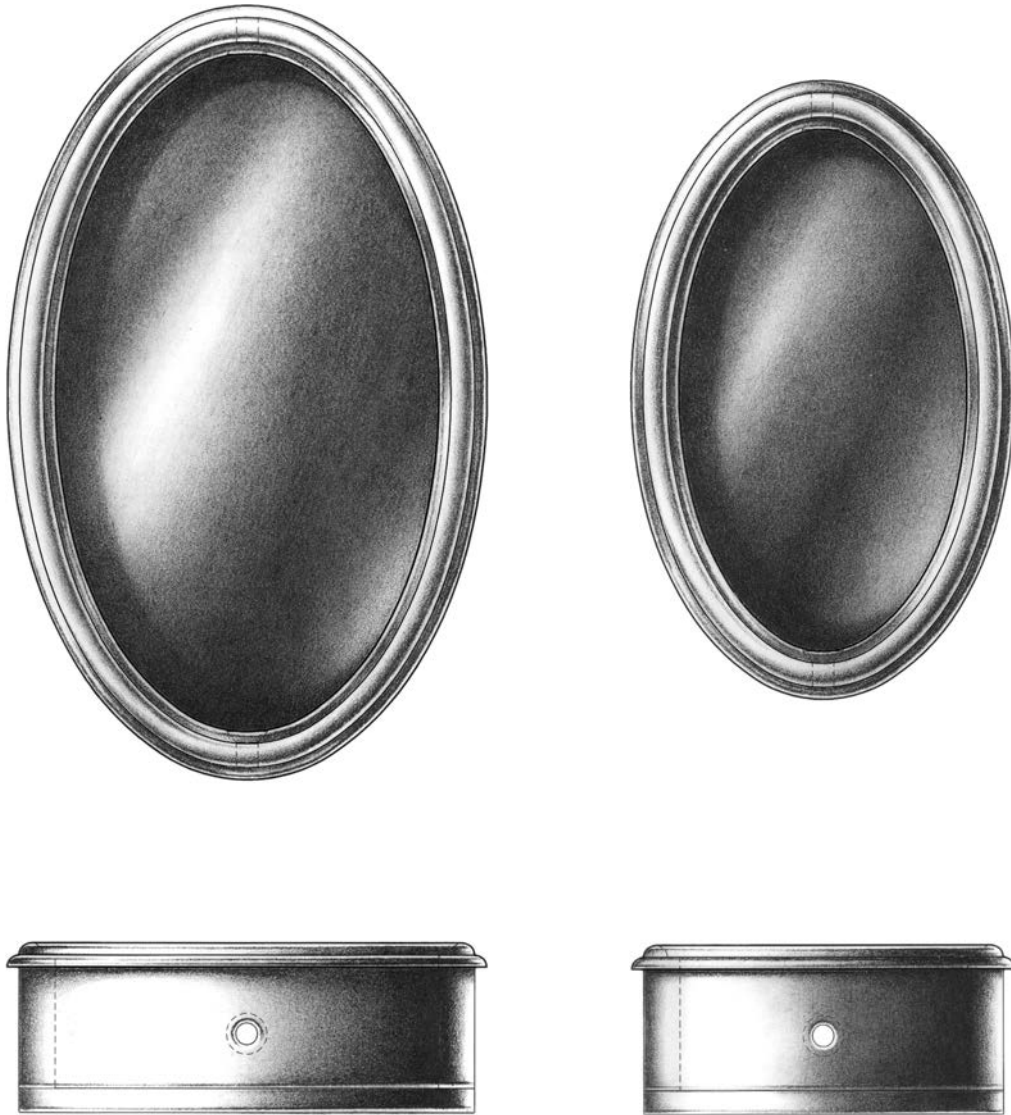
Plain Oval Flush Cup
E.R. Butler & Co. Collection

Available as $3\frac{7}{8} \times 2\frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.
Also Available as $3\frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.
Pulls May Be Plain, Ridged, Knurled or Beaded.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

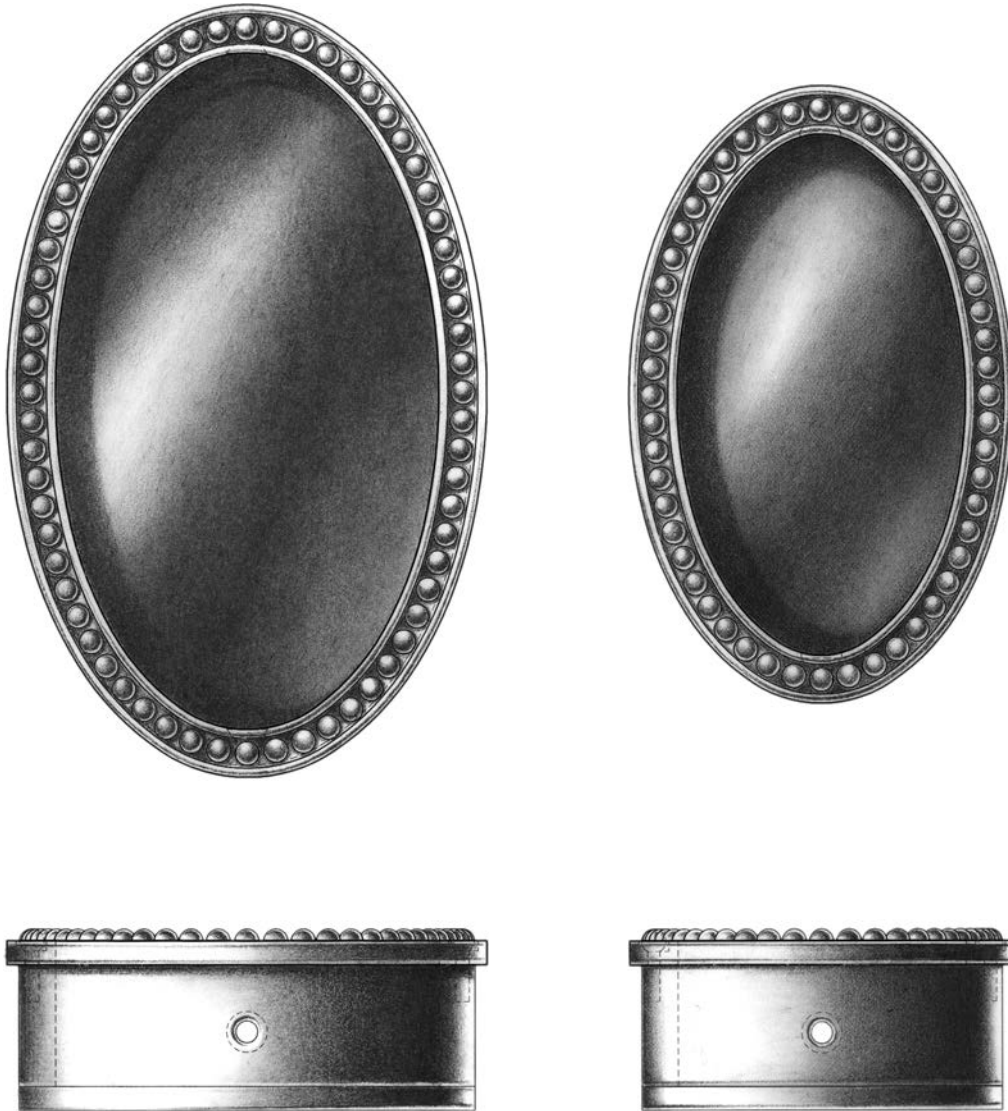
Ridged Oval Flush Cup
E.R. Butler & Co. Collection

Available as $3\frac{7}{8} \times 2\frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.
Also Available as $3\frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.
Pulls May Be Plain, Ridged, Knurled or Beaded.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Beaded Oval Flush Cup

E.R. Butler & Co. Collection

Available as $3\frac{7}{8} \times 2\frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.
Also Available as $3\frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.
Pulls May Be Plain, Ridged, Knurled or Beaded.

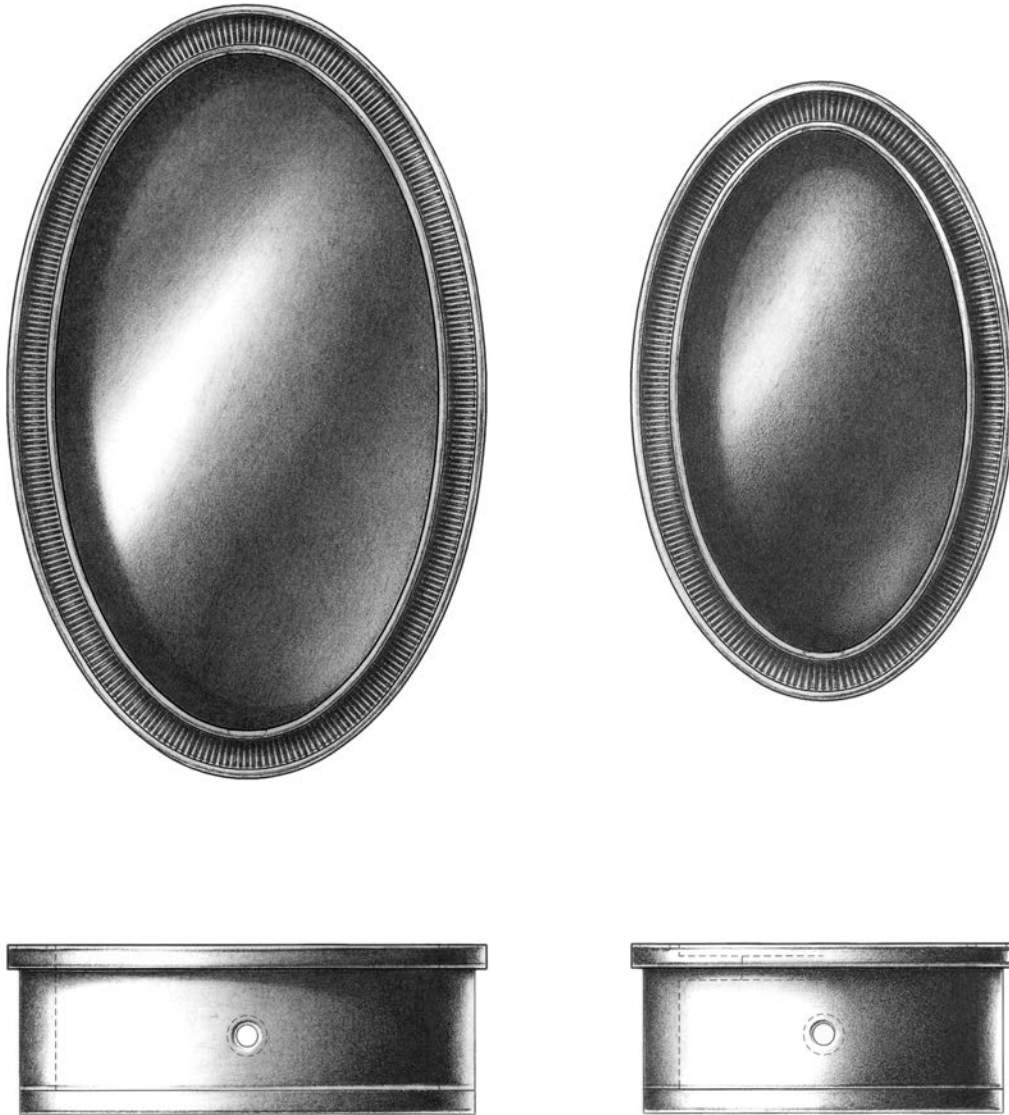
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

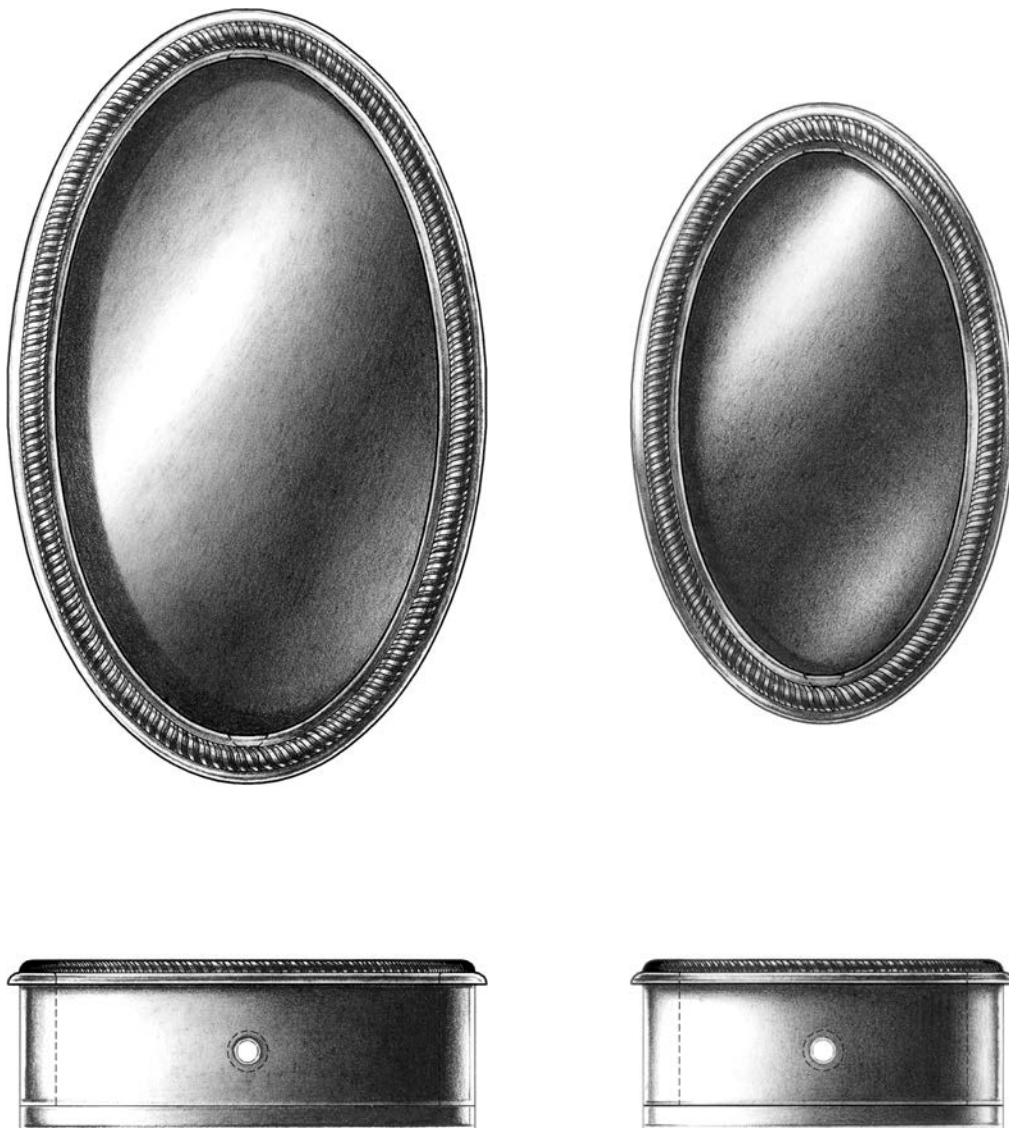
Knurled Oval Flush Cup
E.R. Butler & Co. Collection

Available as $3\frac{7}{8} \times 2\frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.
Also Available as $3\frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.
Pulls May Be Plain, Ridged, Knurled or Beaded.
Solid Machined Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Roped Oval Flush Cup

E.R. Butler & Co. Collection

Available as $3\frac{7}{8} \times 2\frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3\frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

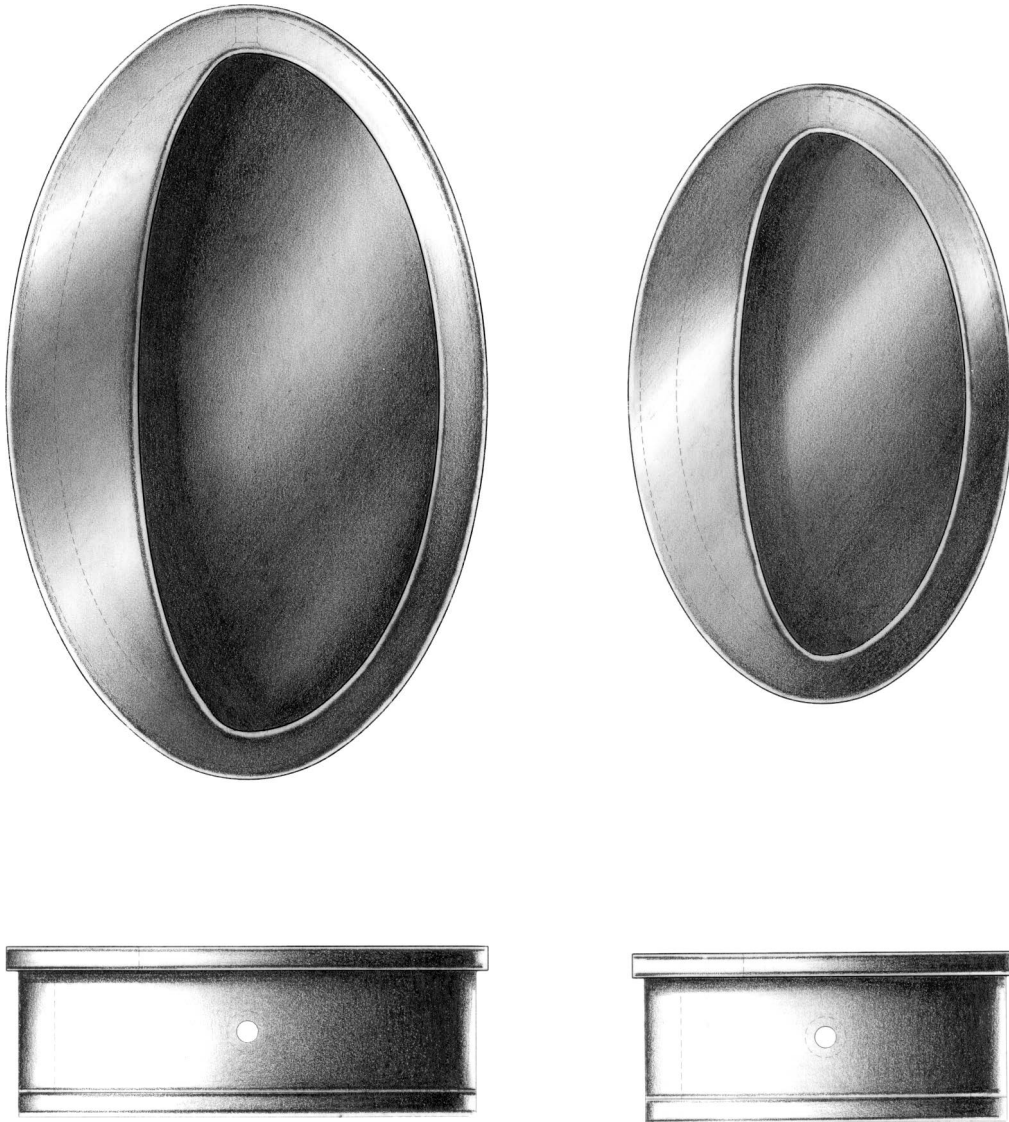
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Plain Oval Offset Flush Cup

E.R. Butler & Co. Collection

Available as $3 \frac{7}{8} \times 2 \frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3 \frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

Offsets May Be Plain (As Shown), Hammered or Distressed.

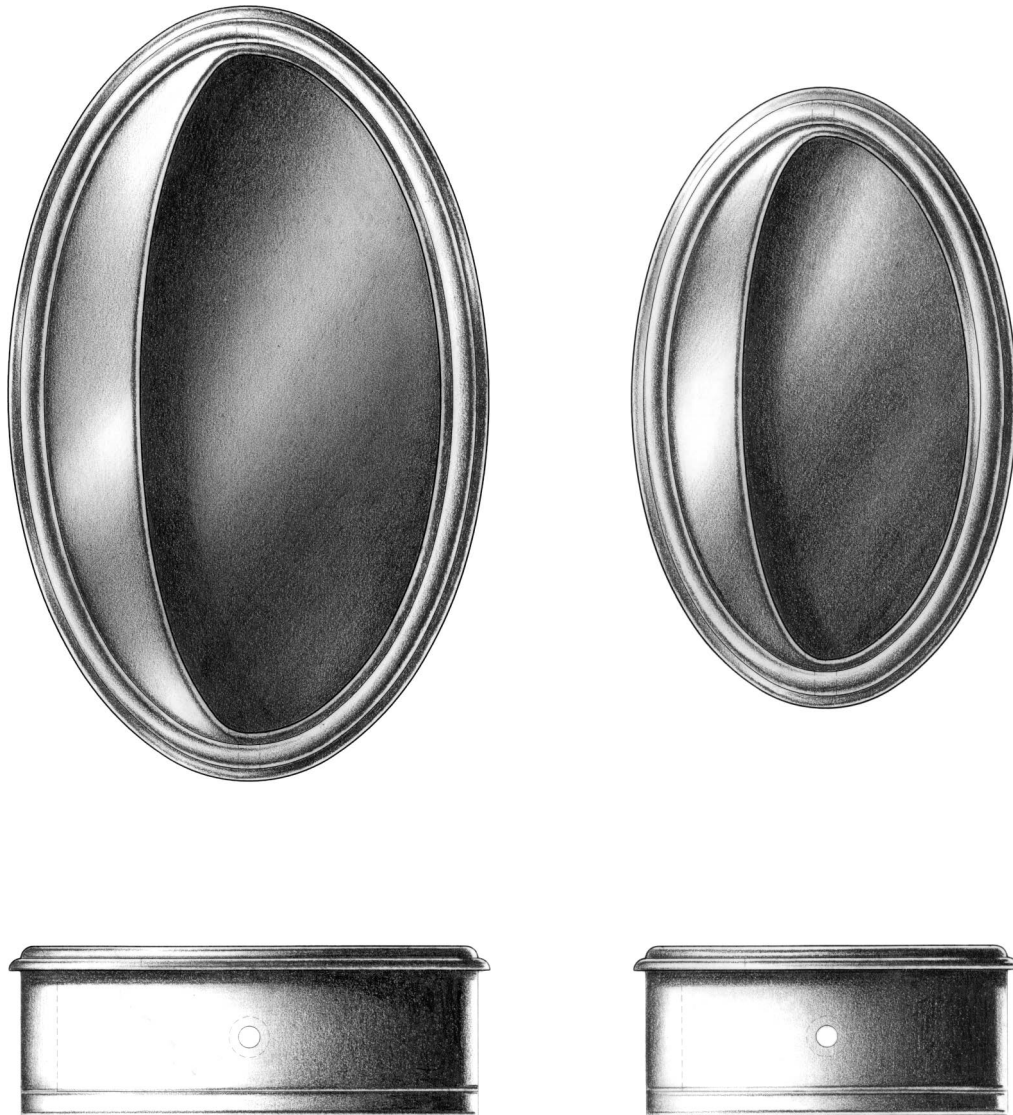
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Ridged Oval Offset Flush Cup

E.R. Butler & Co. Collection

Available as $3 \frac{7}{8} \times 2 \frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3 \frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

Offsets May Be Plain (As Shown), Hammered or Distressed.

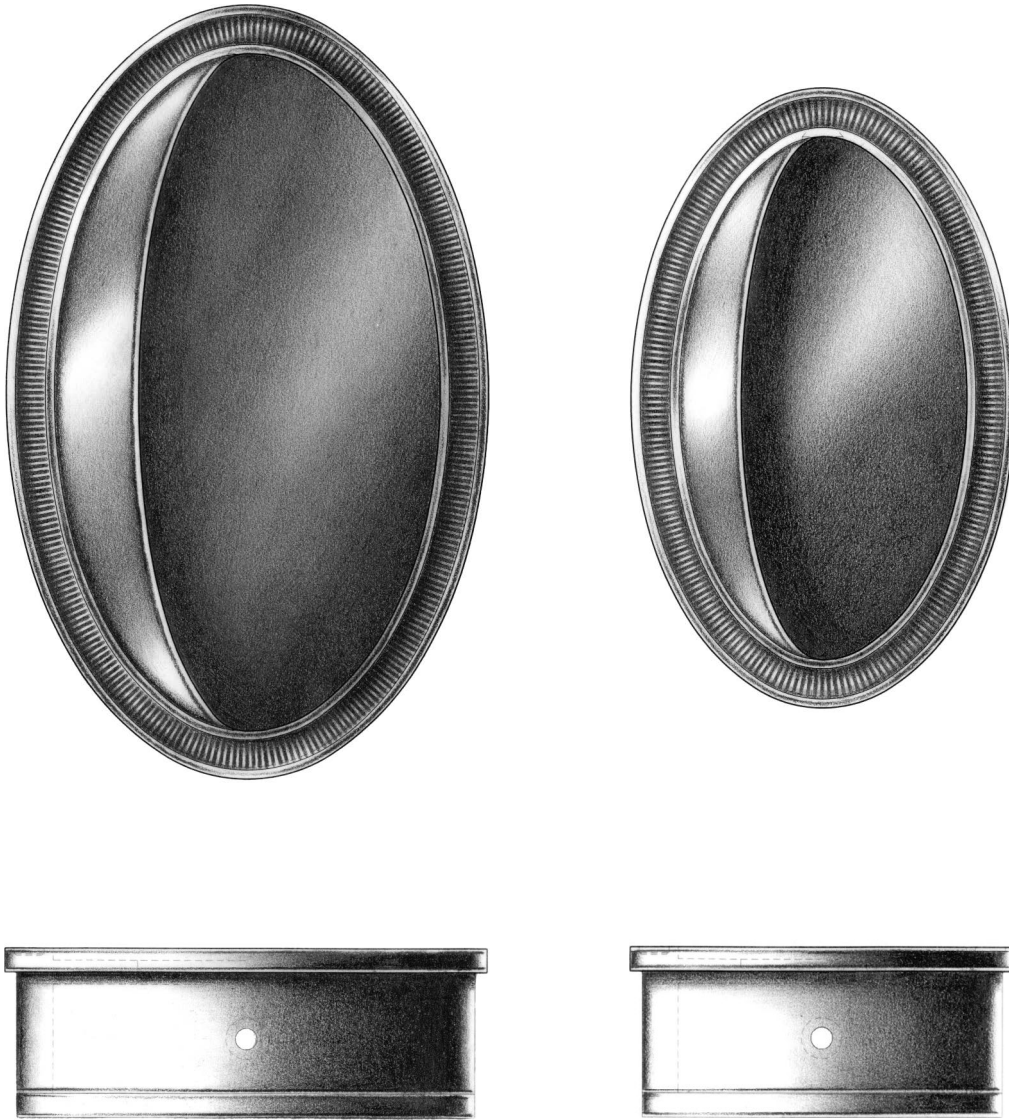
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Knurled Oval Offset Flush Cup

E.R. Butler & Co. Collection

Available as $3 \frac{7}{8} \times 2 \frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3 \frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

Offsets May Be Plain (As Shown), Hammered or Distressed.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Scalloped Offset Oval Flush Pull

E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.

Available as $4 \frac{1}{8} \times 1 \frac{3}{4} \times \frac{7}{8}$ " (S) or $6 \times 2 \frac{5}{8} \times \frac{7}{8}$ " (L), with $\frac{3}{16}$ " Projection.

Regularly Furnished with No. 4 $\times \frac{3}{4}$ " OHWS.

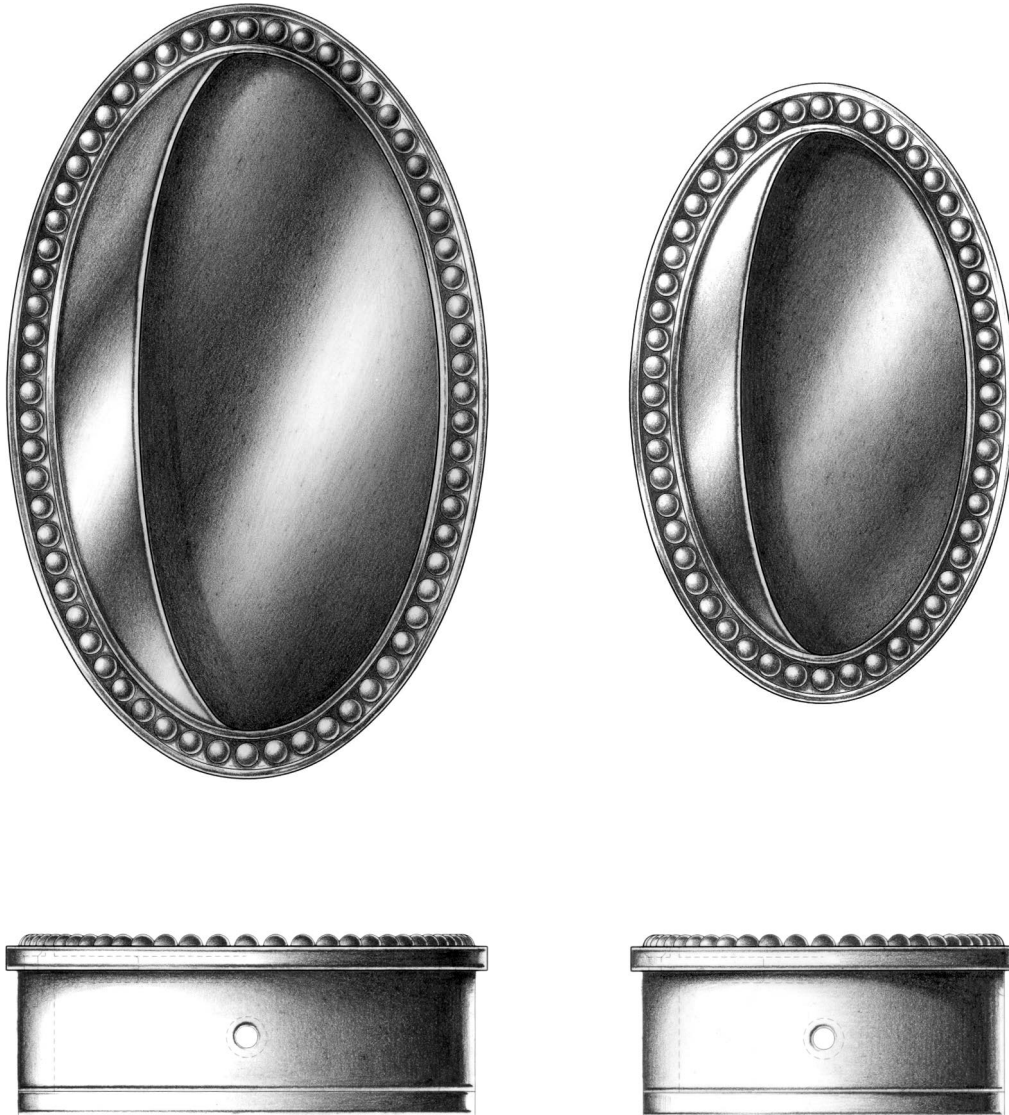
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Beaded Oval Offset Flush Cup

E.R. Butler & Co. Collection

Available as $3 \frac{7}{8} \times 2 \frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3 \frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

Offsets May Be Plain (As Shown), Hammered or Distressed.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Elliptical Flush Pull with Kidney-Shaped Offset

E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $2\frac{1}{4} \times 1\frac{7}{8} \times \frac{3}{4}$ "(S) or $3\frac{3}{8} \times 2\frac{3}{4} \times \frac{3}{4}$ "(L).

Regularly Furnished with No. 4 $\times \frac{3}{4}$ " OHWS.

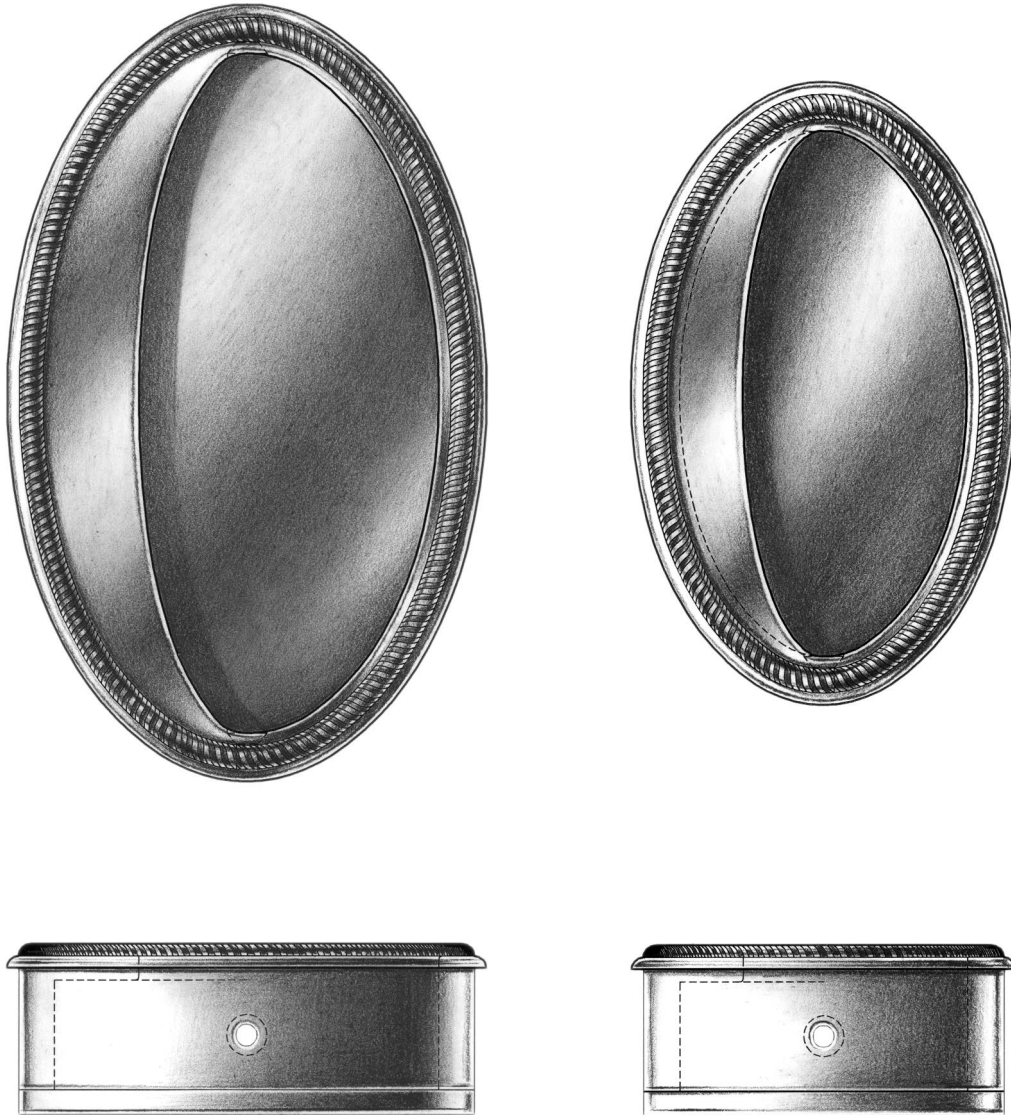
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Roped Oval Flush Cup

E.R. Butler & Co. Collection

Available as $3 \frac{7}{8} \times 2 \frac{3}{8} \times \frac{7}{8}$ "(L) for Sliding Pocket Doors.

Also Available as $3 \frac{3}{16} \times 2 \times \frac{7}{8}$ "(S) for Windows, Cabinets and Fine Furniture.

Pulls May Be Plain, Ridged, Knurled or Beaded.

Offsets May Be Plain (As Shown), Hammered or Distressed.

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Elliptical Flush Pull

E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $2\frac{1}{2} \times 1\frac{7}{8} \times \frac{7}{8}$ "(S) or $3\frac{3}{8} \times 2\frac{5}{8} \times \frac{7}{8}$ "(L).
Regularly Furnished with 16 gauge pin.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

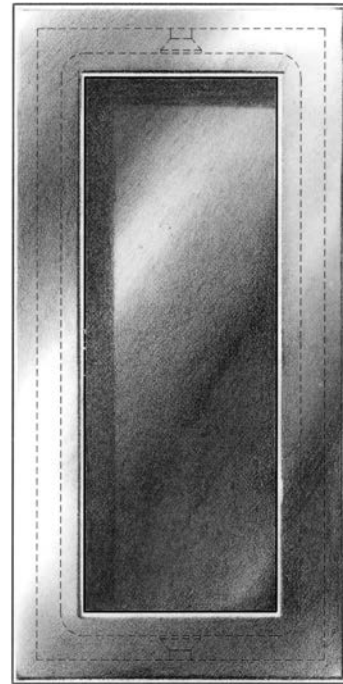
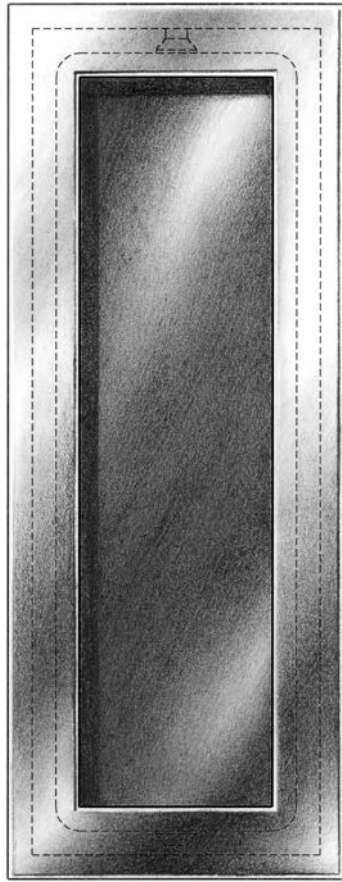


fig. L

fig. S

PREMIUM GRADE

Plain Rectangular Flush Cup

E.R. Butler & Co. Collection

Available as 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L), and 5" (XL) Heights for Sliding Pocket Doors.
1 3/4 x 3/4 inches (Width x Depth).

May Also be Used for Windows, Cabinets, and Fine Furniture.

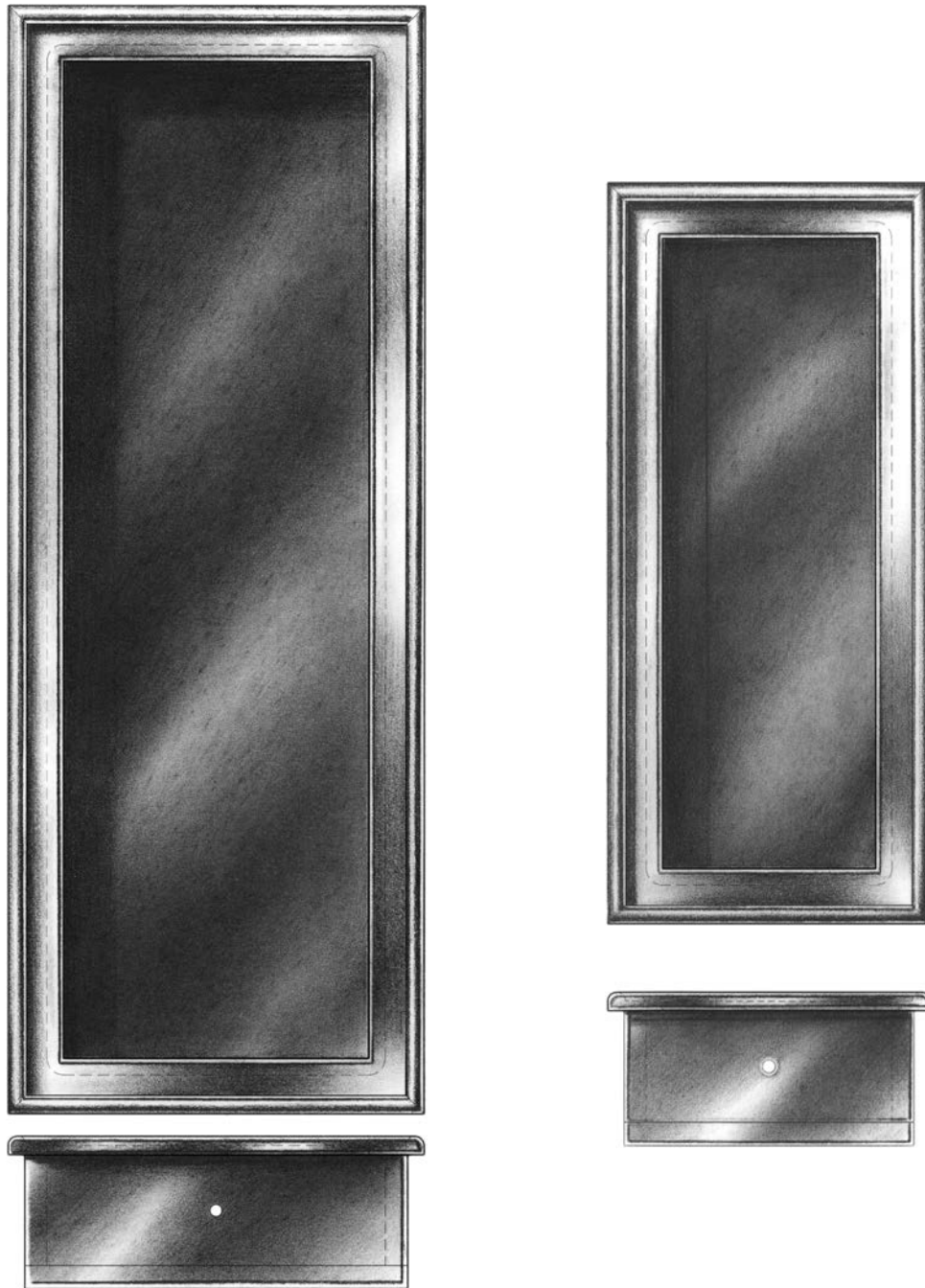
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

Ridged Rectangular Flush Pull

E. R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.

Available as $4 \times 1 \frac{3}{4} \times \frac{7}{8}$ " (S) or $6 \times 2 \frac{1}{4} \times \frac{7}{8}$ " (L).

Regularly Furnished with No. $4 \times \frac{3}{4}$ " OHWS.

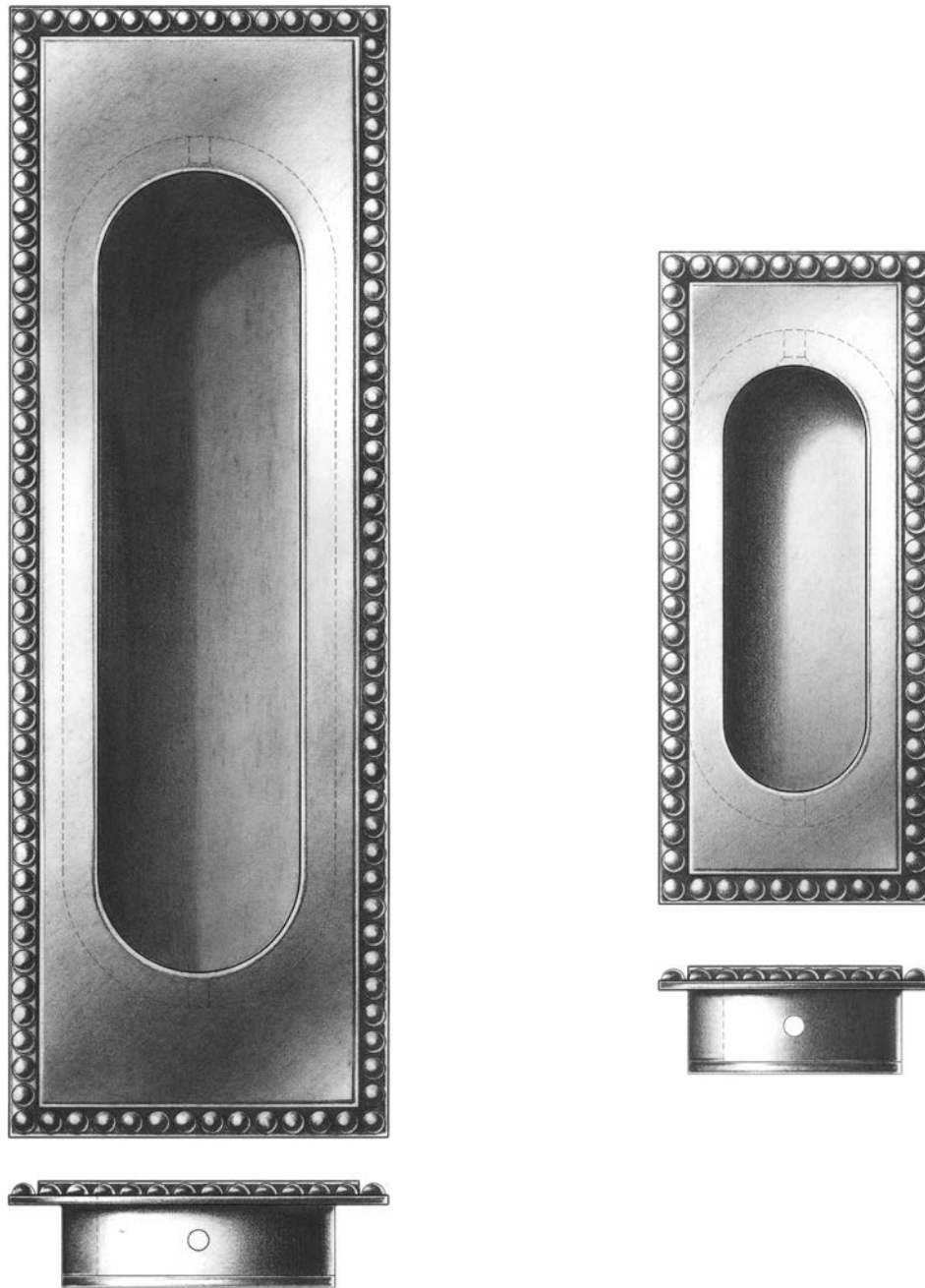
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Beaded Offset Rectangular Flush Pull

E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $6 \times 2 \times \frac{5}{8}$ "(S) or $3 \frac{7}{16} \times 1 \frac{7}{16} \times \frac{5}{8}$ "(L).

Regularly Furnished with 16 gauge pin.

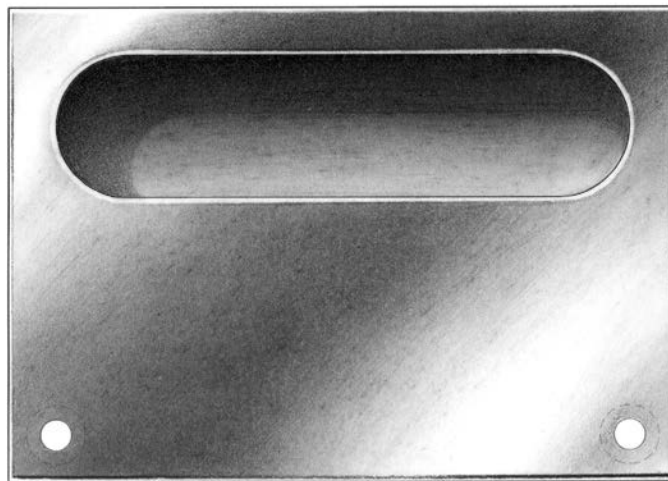
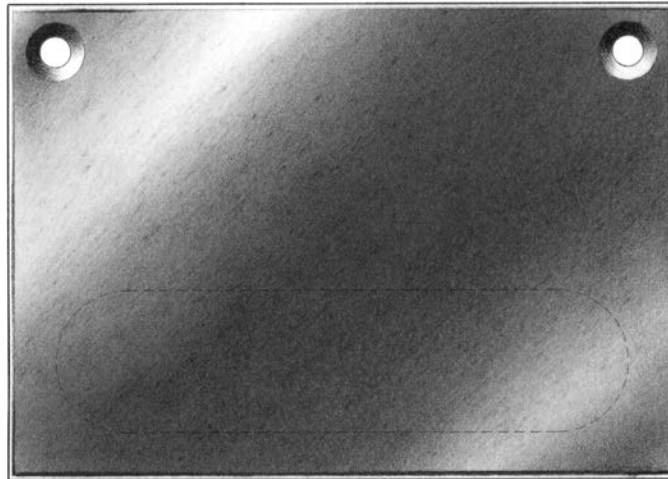
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Rectangular Undercut Pull

E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.

Available as $3\frac{1}{2} \times 2\frac{1}{2} \times \frac{1}{2}$ ".

Regularly Furnished with No. 8 $\times \frac{3}{4}$ " OHWS.

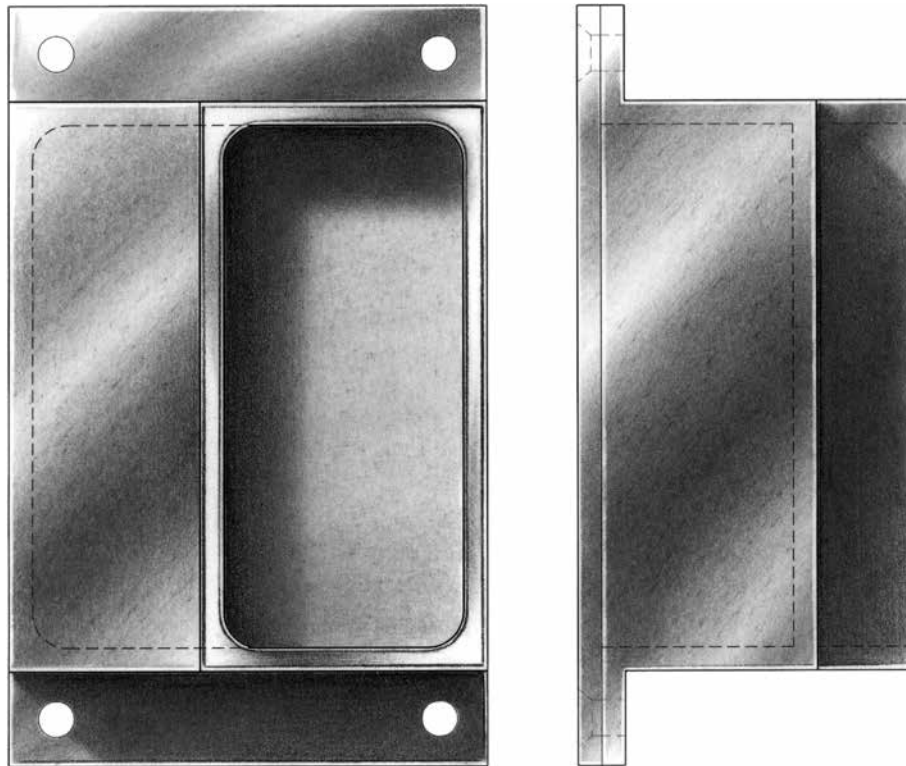
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Reverse-Mounted Rectangular Flush Pull with Offset

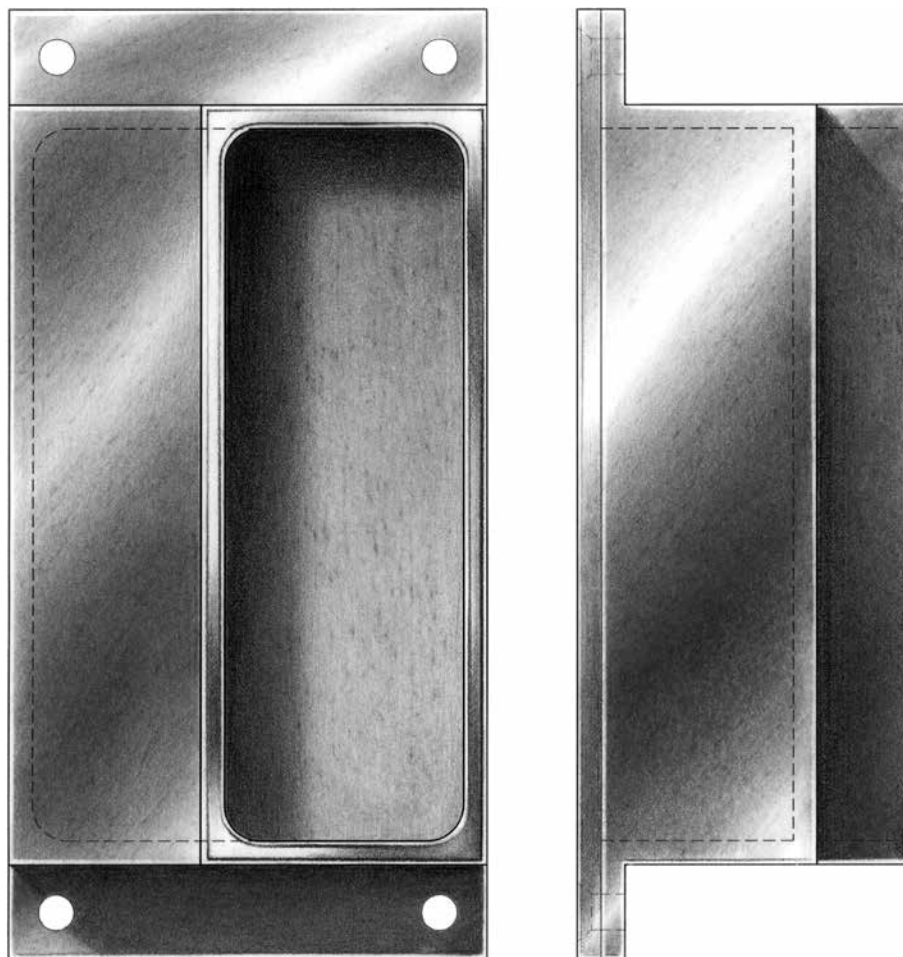
E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $3 \times 1\frac{1}{2}$ " Interior with $4 \times 2\frac{1}{2}$ " Exterior.
Available in $1\frac{3}{4}$ " or $2\frac{1}{4}$ " Depths ($1\frac{3}{4}$ " Shown).
Regularly Furnished with No. 8 $\times \frac{3}{4}$ " OHWS.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Reverse-Mounted Rectangular Flush Pull with Offset

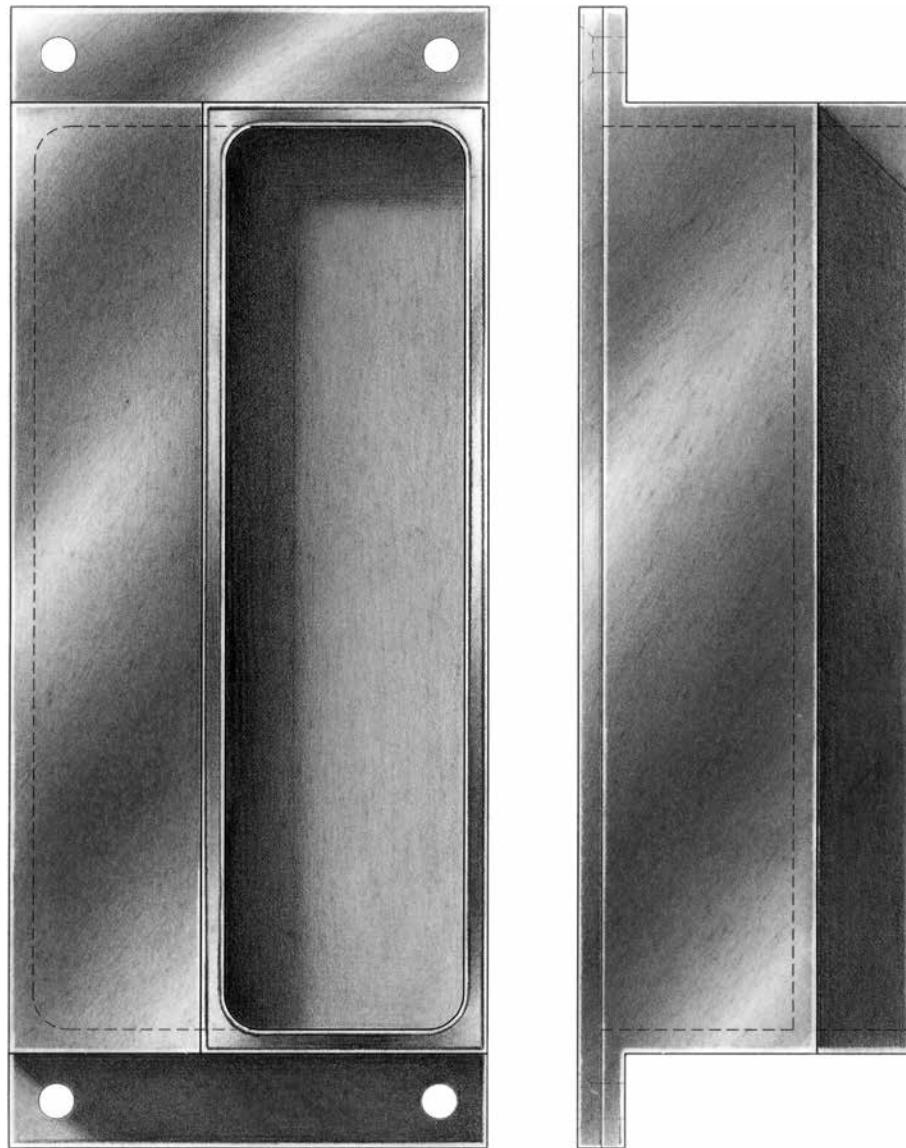
E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $4 \times 1 \frac{1}{2}$ " Interior with $5 \times 2 \frac{1}{2}$ " Exterior.
Available in $1 \frac{3}{4}$ " or $2 \frac{1}{4}$ " Depths ($1 \frac{3}{4}$ " Shown).
Regularly Furnished with No. 8 $\times \frac{3}{4}$ " OHWS.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Reverse-Mounted Rectangular Flush Pull with Offset

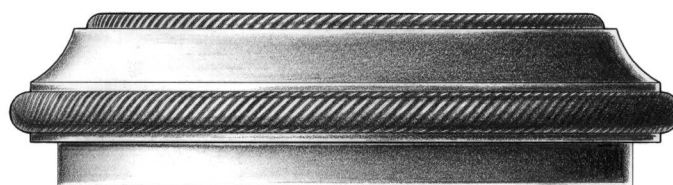
E.R. Butler & Co. Collection

For Doors, Windows, Cabinets, and Fine Furniture.
Available as $5 \times 1\frac{1}{2}$ " Interior with $6 \times 2\frac{1}{2}$ " Exterior.
Available in $1\frac{3}{4}$ " or $2\frac{1}{4}$ " Depths ($1\frac{3}{4}$ " Shown).
Regularly Furnished with No. 8 $\times \frac{3}{4}$ " OHWS.
Machined Solid Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Half-Mortise Rim Cup Escutcheon

For Sliding Doors

Regularly Furnished with No. 5 \times 1 $\frac{1}{4}$ " FHWS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

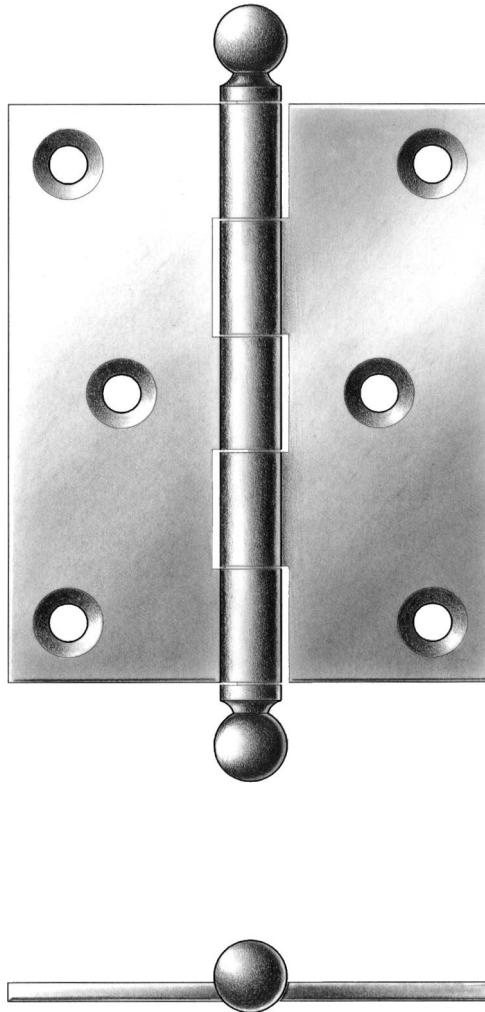
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

CABINET HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Full Mortise Cabinet Butt Hinges

Five Knuckle, Plain Bearing with Ball Tip

Free Floating Stainless Steel Pin System.
Template Hole Location for All Applications.
Universal Handing. Regularly Furnished with No. 8 × 1" FHWS.
Solid Extruded Brass. Solid Brass Bearing.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

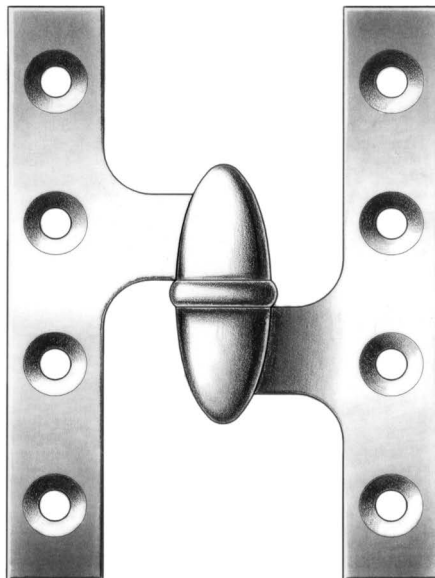
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

FULL MORTISE BUTT HINGES (CABINET)

PLAIN BEARING (*Ball Tip Finial Standard*)

<i>Hinge Dimension (Height by Width)</i>	<i>Barrel Diameter</i>	<i>Leaf Thickness</i>	<i>Screw (FHWS)</i>
1 1/2 × 1 1/2	5/16	0.083	No. 6 × 3/4
2 × 1 1/2	5/16	0.083	No. 6 × 3/4
2 × 1 3/4	5/16	0.089	No. 6 × 3/4
2 × 2	5/16	0.089	No. 6 × 3/4
2 1/2 × 1 3/4	5/16	0.089	No. 6 × 3/4
2 1/2 × 2	5/16	0.089	No. 6 × 3/4
2 1/2 × 2 1/2	5/16	0.092	No. 6 × 3/4
3 × 2	5/16	0.089	No. 8 × 3/4
3 × 2 1/2	5/16	0.092	No. 8 × 3/4

E.R. BUTLER & CO.



PREMIUM GRADE

American Olive Knuckle Cabinet Hinge
Regular-Weight Two-Knuckle Plain Bearing

3 × 2 1/4 inches. Designed for 3/4 through 1 1/2 inch thick Cabinet Doors.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 8 × 1" FHWS.

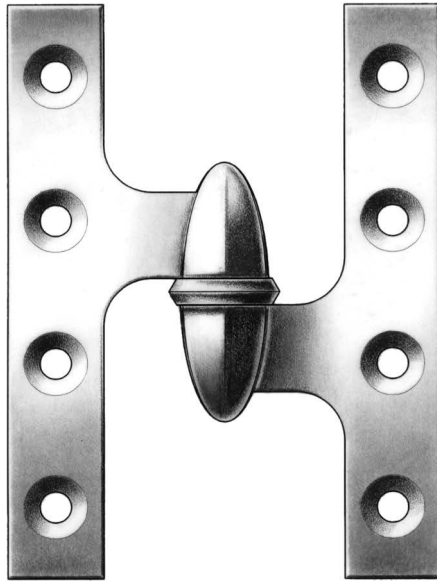
Solid Forged Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

American Hexagonal Olive Knuckle Cabinet Hinge
Regular-Weight Two-Knuckle Plain Bearing

3 × 2 1/4 inches. Designed for 3/4 through 1 1/2 inch thick Cabinet Doors.
Specify Hand (Right Hand Shown). Regularly Furnished with No. 8 × 1" FHWS.

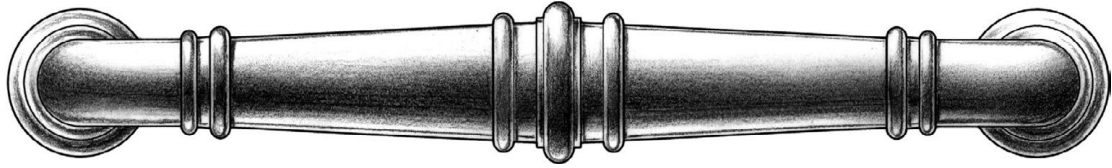
Solid Forged Brass.

Standard, Custom Plated and Patinated Finishes Available.

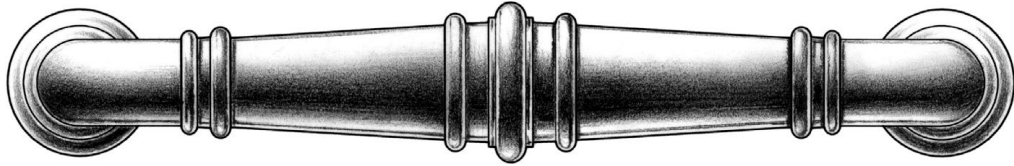
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

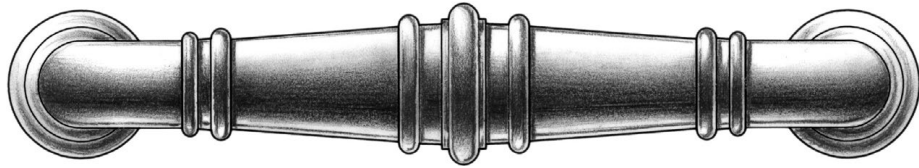
E. R. BUTLER & CO.



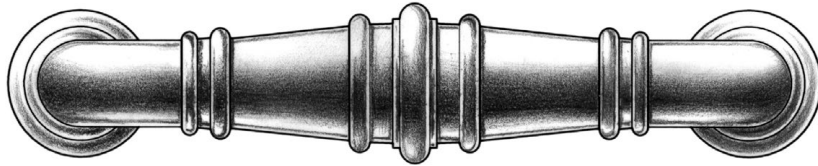
5"



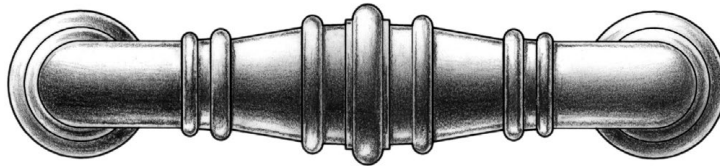
4 1/2"



4"



3 1/2"



3"

PREMIUM GRADE

"Empire" Series Door Pulls (S)

E. R. Butler & Co. Collection

Available in 3, 3 1/2, 4, 4 1/2, 5, 5 1/2, 6, 6 1/2, 7, and 7 1/2" and Custom Lengths (Center-to-Center).

For Windows, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options.

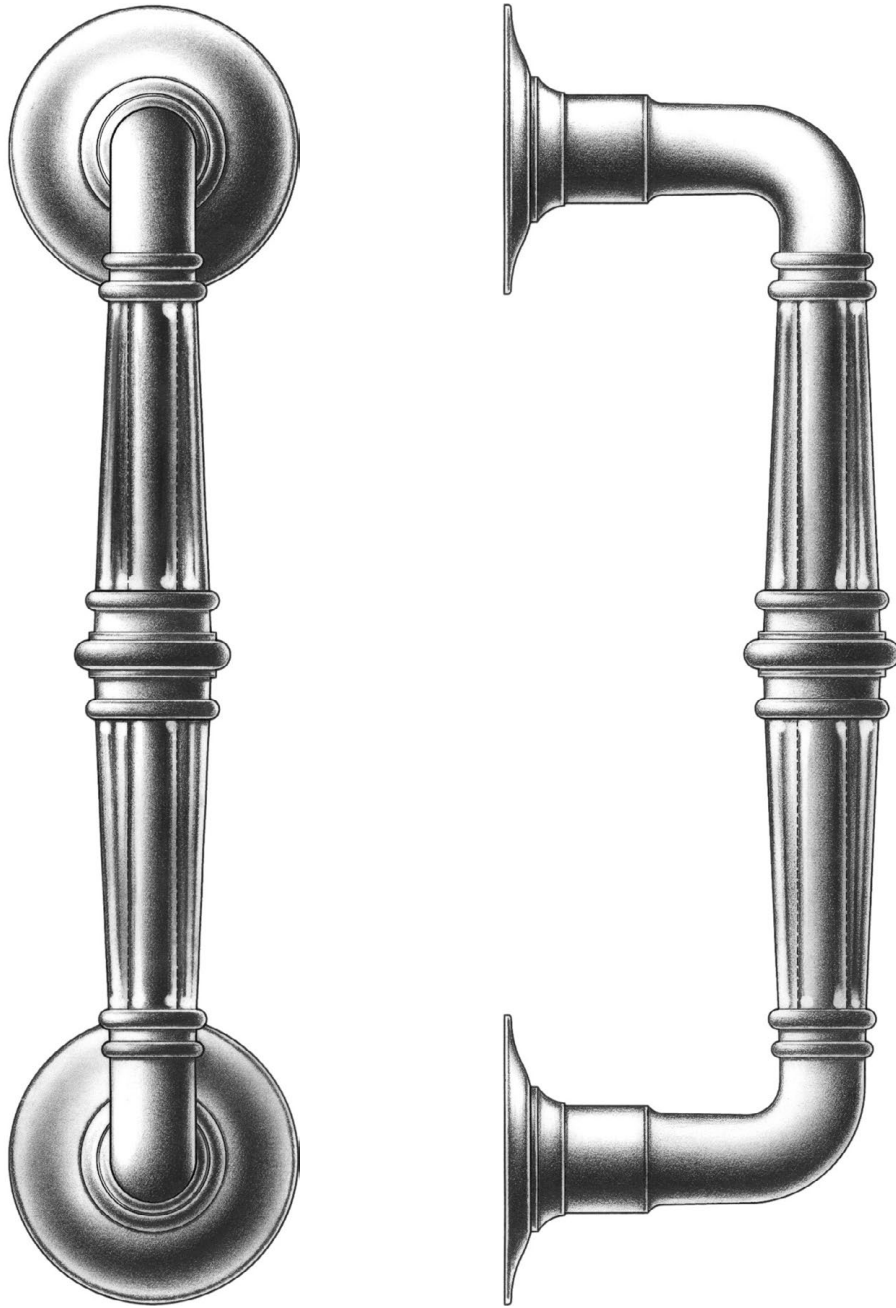
Regularly Furnished with No. 10-24 \times 1 3/4" RHMS for 3/4" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Crystal Door Pulls (S)

With Round Hand-Carved Rock Crystal Grips

Available in 3, 3 1/2, 4, 4 1/2, 5, 5 1/2, 6, 6 1/2, 7, and 7 1/2" and Custom Lengths (Center-to-Center).

For Windows, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options (Shown with 1 1/2" Diameter ER Roses).

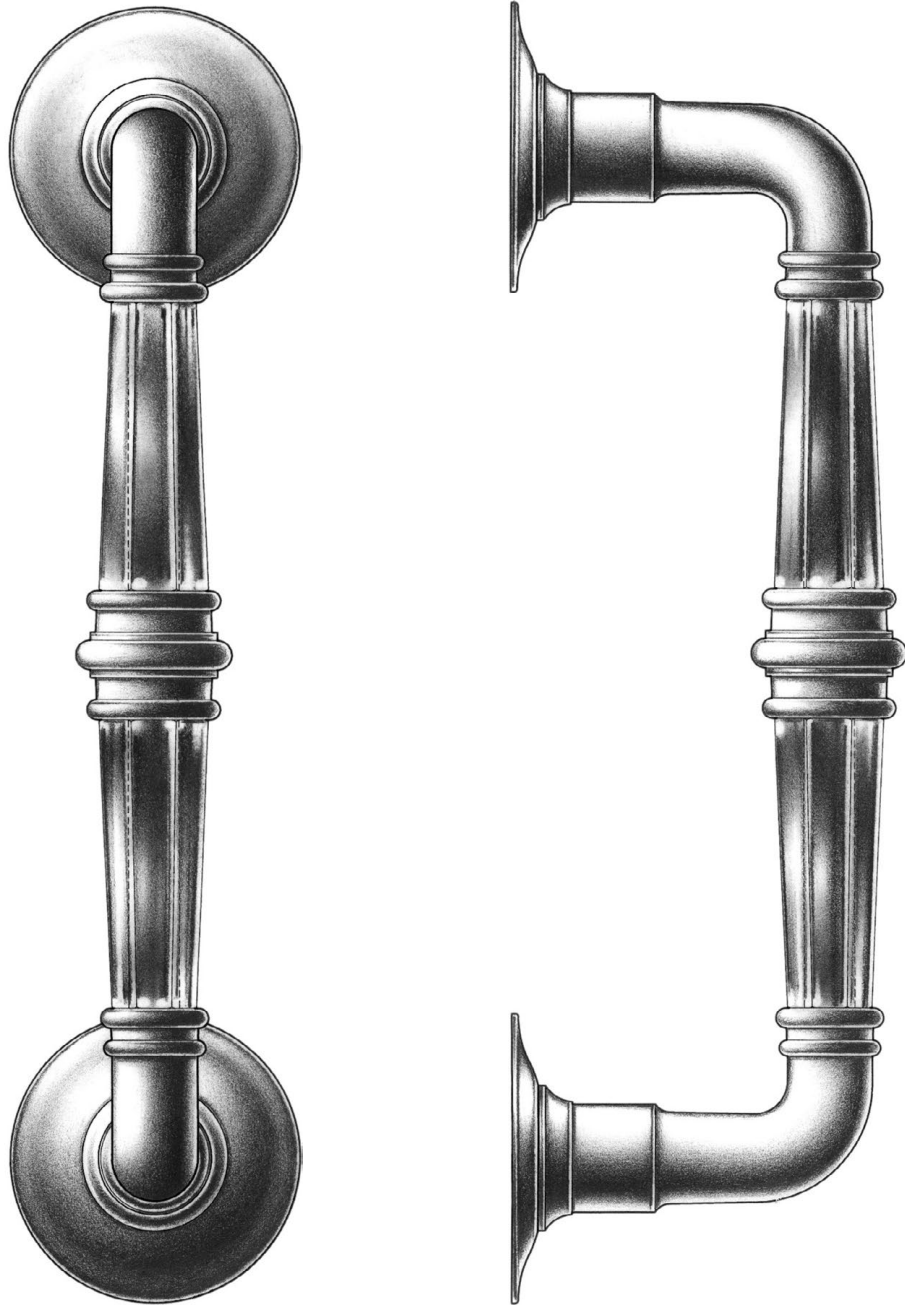
Regularly Furnished with No. 10-24 x 1 3/4" RHMS for 3/4" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Crystal Door Pulls (S)

With Octagonal Hand-Carved Rock Crystal Grips

Available in 3, 3 1/2, 4, 4 1/2, 5, 5 1/2, 6, 6 1/2, 7, and 7 1/2" and Custom Lengths (Center-to-Center).

For Windows, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options (Shown with 1 1/2" Diameter ER Roses).

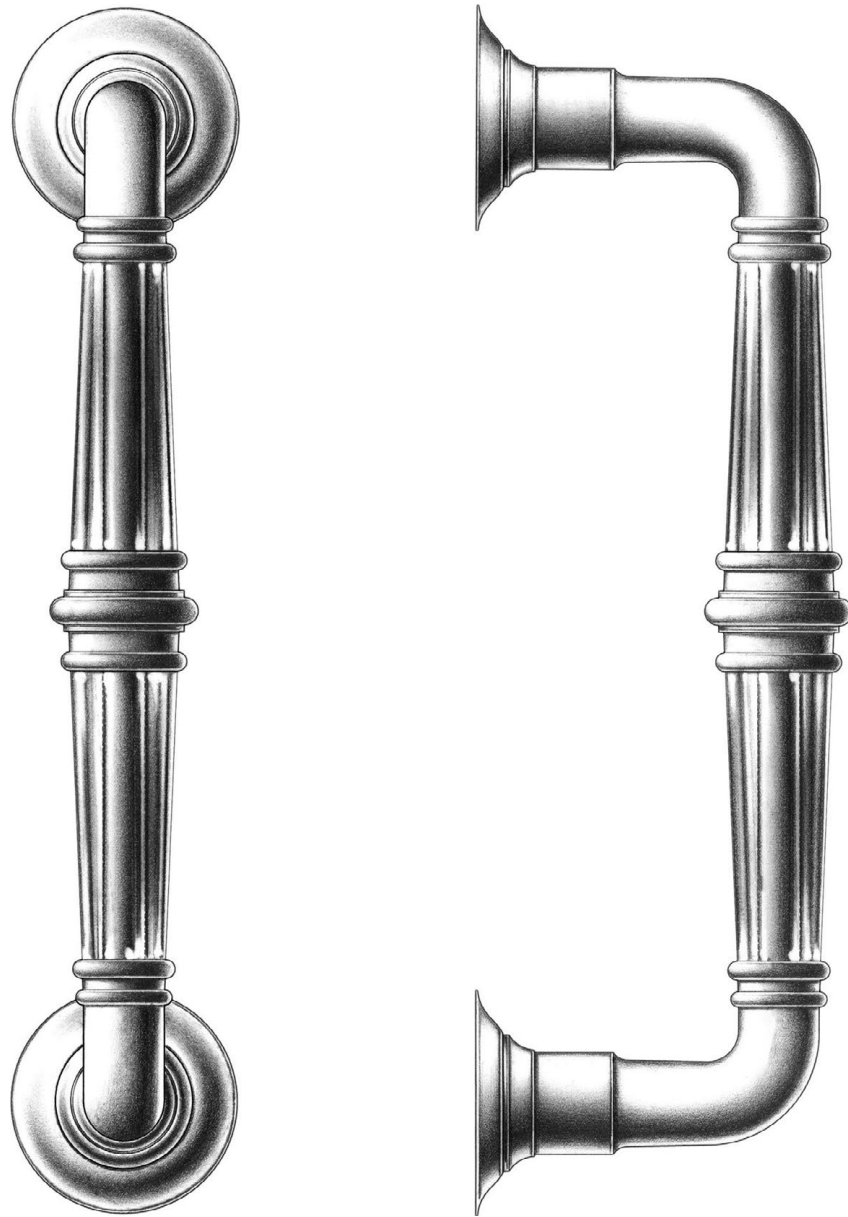
Regularly Furnished with No. 10-24 x 1 3/4" RHMS for 3/4" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

ER "Empire" Series Crystal Door Pulls (M)

With Octagonal Hand-Carved Rock Crystal Grips

Available in 6, 7½, 9, 10½, and 12" and Custom Lengths (Center-to-Center).

For Doors, Cabinets, and Fine Furniture.

May be Supplied with a Variety of Rose, Trim Ring, and Grip Options (Shown with 1¾" Diameter ER Roses).

Regularly Furnished with No. ¼-20 × 2½" RHMS for 1" Diameter Shank Foot.

Precision Five-Axis Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

¾ Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



XL (5")



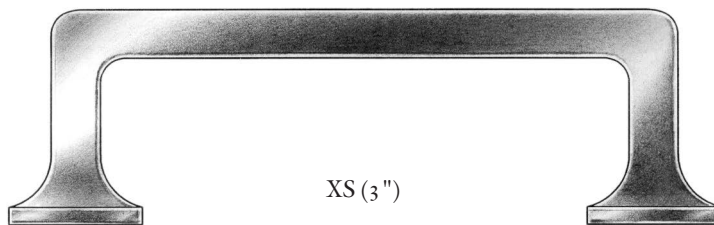
L (4 1/2")



M (4")



S (3 1/2")



XS (3")

PREMIUM GRADE

AC Series Rectangular Cabinet Pulls

E. R. Butler & Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

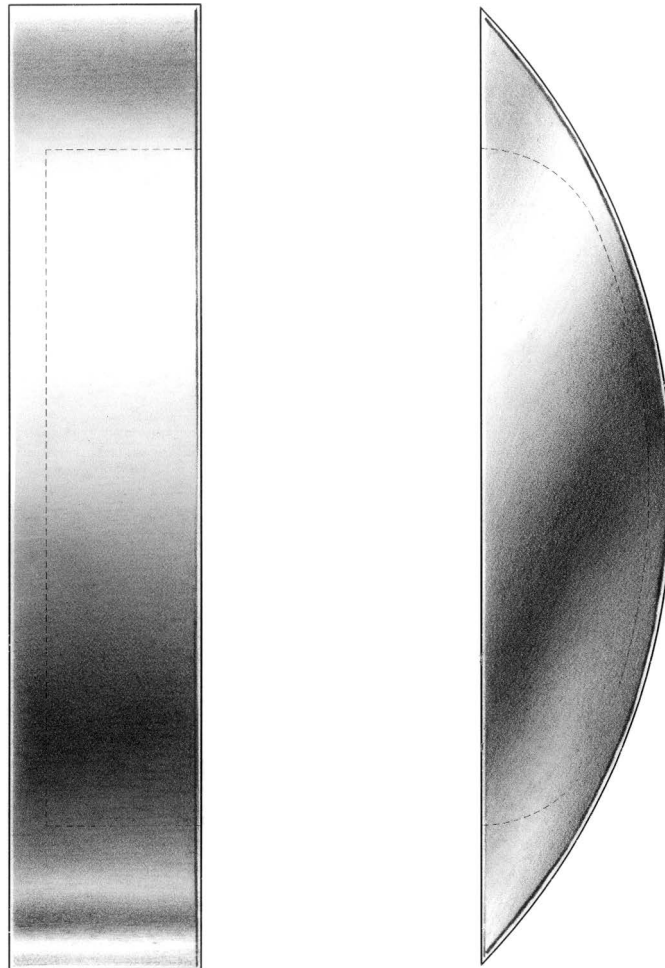
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

CE Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 2" (XS), 2 ½" (S), 3" (M), 3 ½" (L) and 4" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 × 1" THMS.

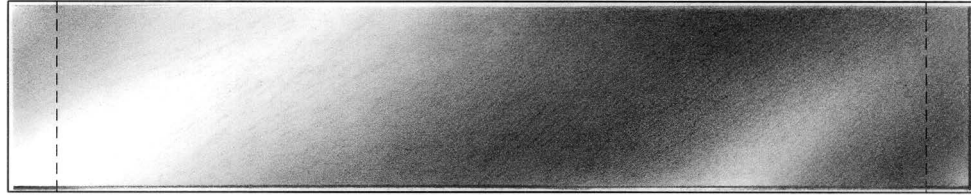
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

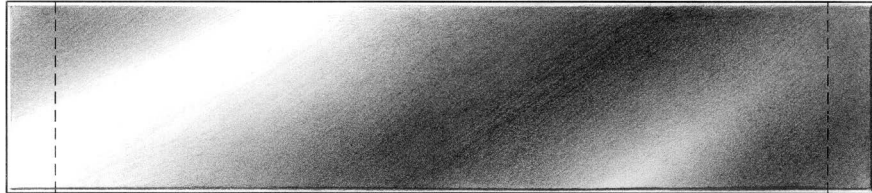
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

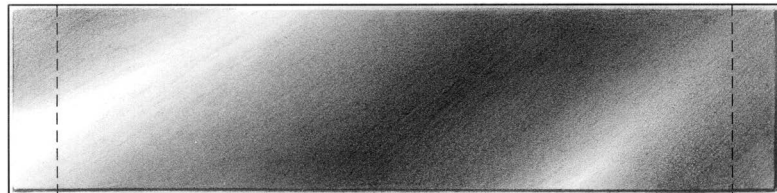
E. R. BUTLER & CO.



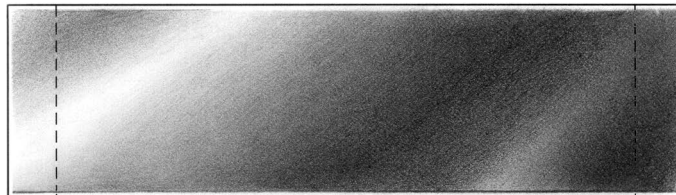
XL (5")



L (4 1/2")



M (4")



S (3 1/2")



XS (3")

PREMIUM GRADE

CS Series Cabinet Pulls

E. R. Butler & Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

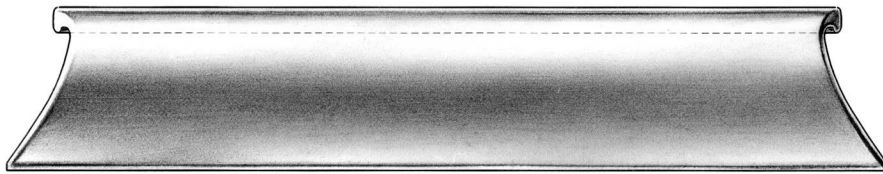
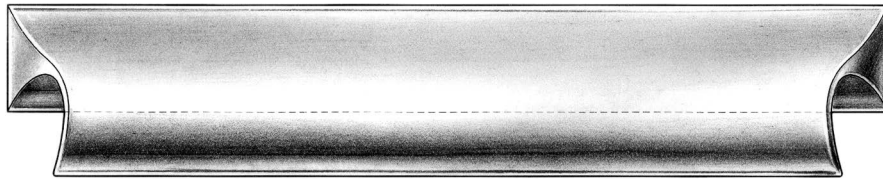
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

JW Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 2" (XS), 2 1/2" (S), 3 1/2" (M), 4 1/2" (L) and 5 1/2" (XL) Lengths.

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

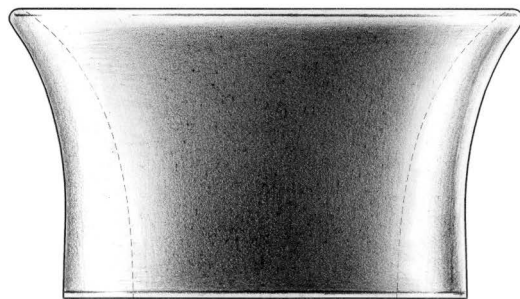
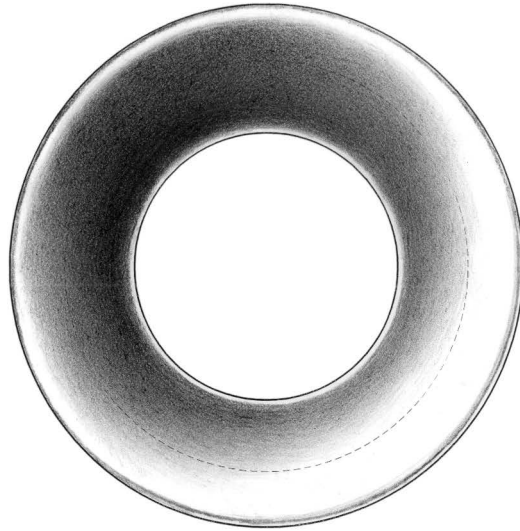
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Tulip Cabinet Pulls

E.R. Butler & Co. Collection

Available in 1 1/4" (XS), 1 1/2" (S), 2" (M), 2 5/16" (L) and 2 5/8" (XL) Diameters.

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with Appropriate THMS.

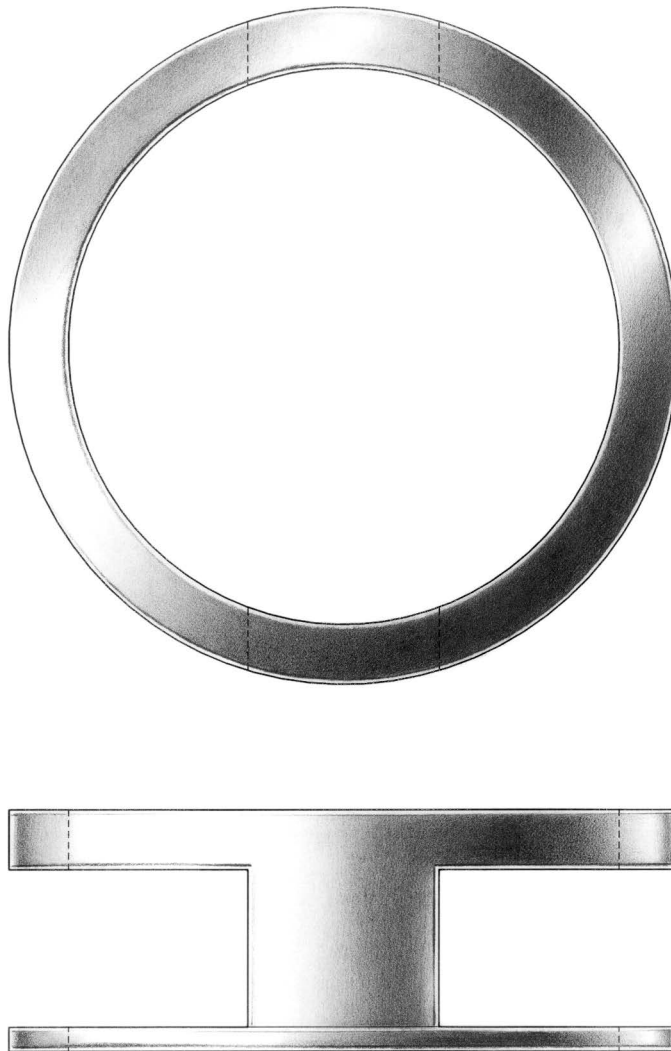
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

RP Series Cabinet Pulls (Fixed)

E.R. Butler & Co. Collection

Available in 1½" (XS), 2" (S), 2½" (M), 3" (L) and 3½" (XL) Diameters.

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with Appropriate THMS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

RP Series Cabinet Pulls (Active)

E.R. Butler & Co. Collection

Available in 1½" (XS), 2" (S), 2½" (M), 3" (L) and 3½" (XL) Diameters.

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with Appropriate THMS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

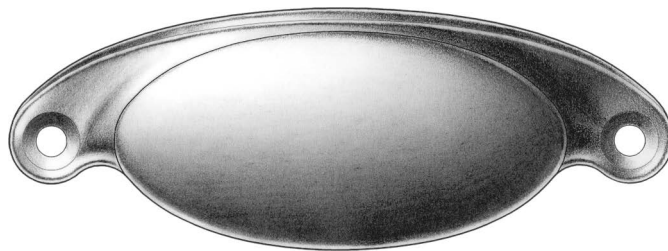
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



M (4")



XS (3")

PREMIUM GRADE

SH Series Schoolhouse Bin Pulls

E.R. Butler & Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8 x 1" OHWS.

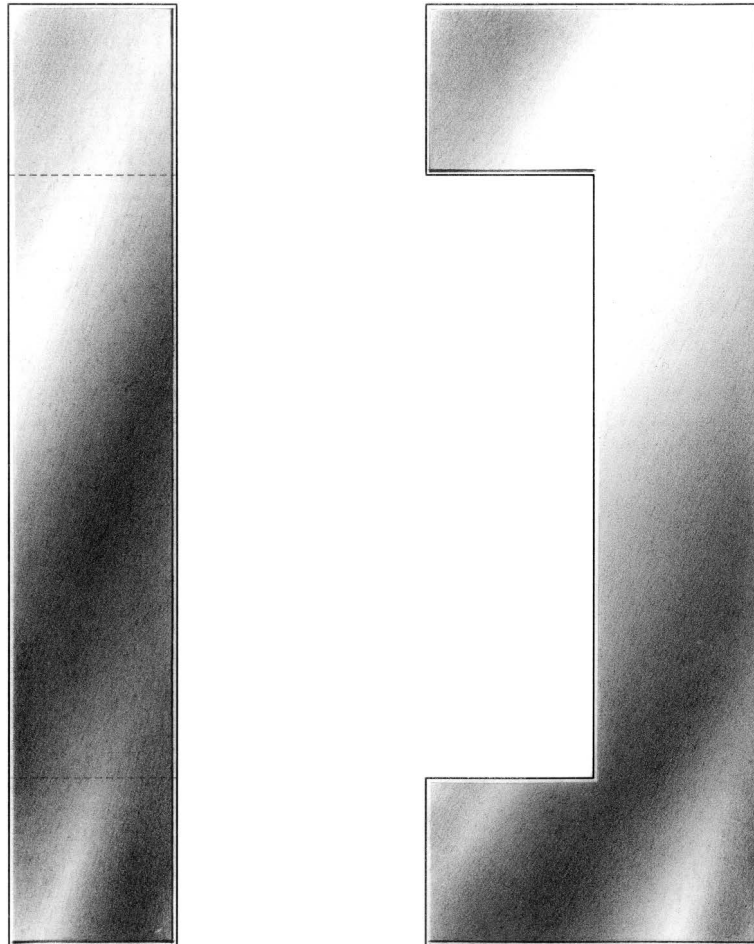
Cast Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

RE Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 2" (XS), 2 1/2" (S), 3" (M), 3 1/2" (L) and 4" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

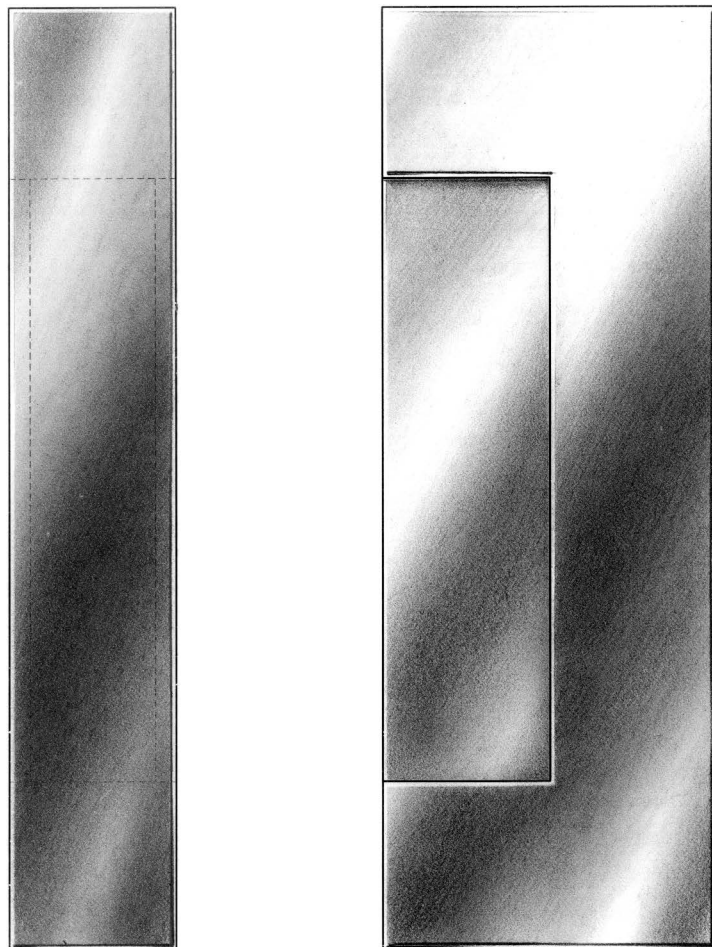
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

RE Series Cabinet Pulls with Insert
E.R. Butler & Co. Collection

Available in 2" (XS), 2 1/2" (S), 3" (M), 3 1/2" (L) and 4" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 × 1 3/4" THMS.

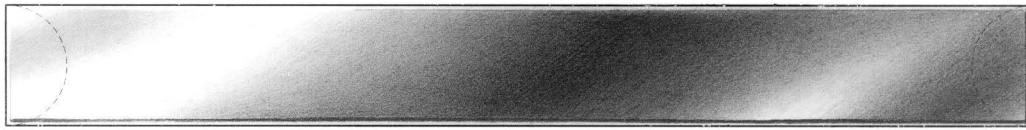
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

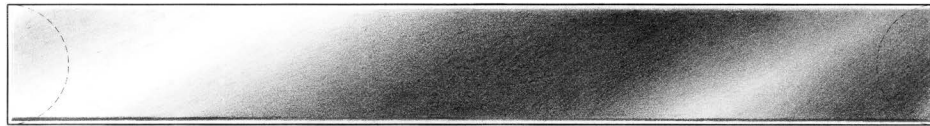
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

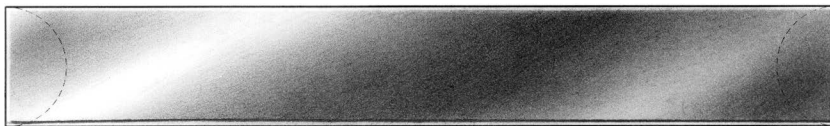
E. R. BUTLER & CO.



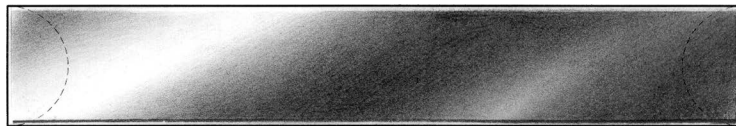
XL (5")



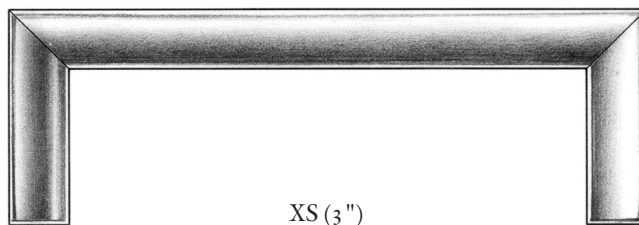
L (4 1/2")



M (4")



S (3 1/2")



XS (3")

PREMIUM GRADE

SF Series Cabinet Pulls

E. R. Butler & Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

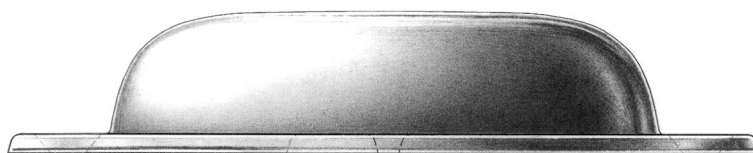
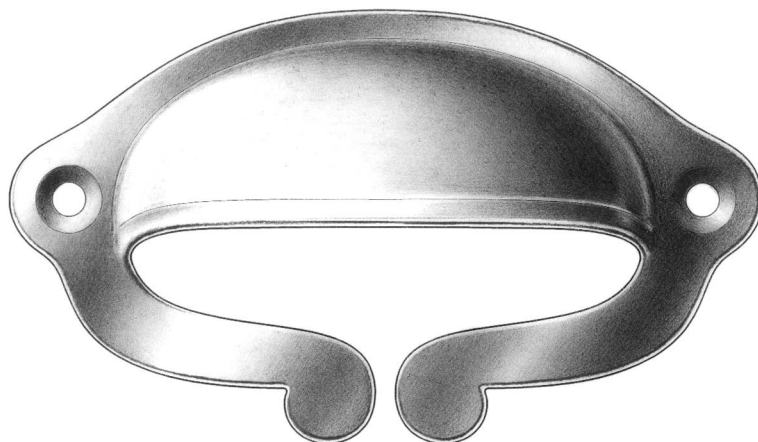
Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

SW Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 3 1/2" Lengths (Center-to-Center) for Windows, Cabinets and Fine Furniture.
Regularly Furnished with No. 8 x 1" OHWS.

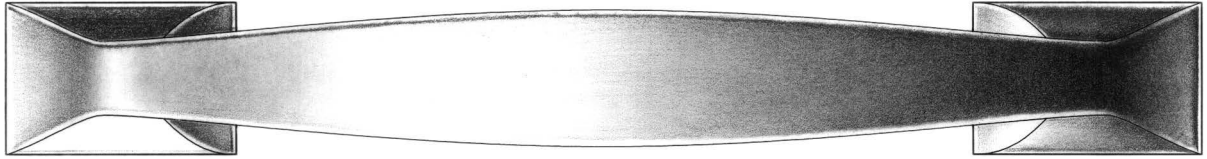
Cast Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

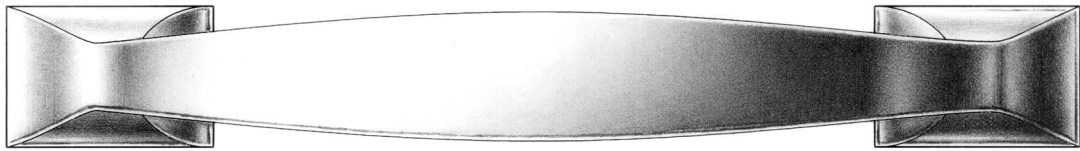
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



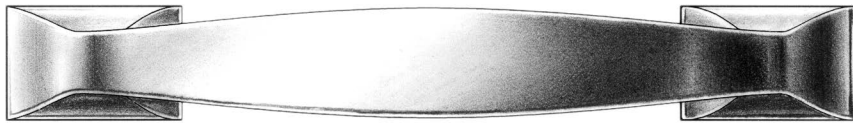
XL (5")



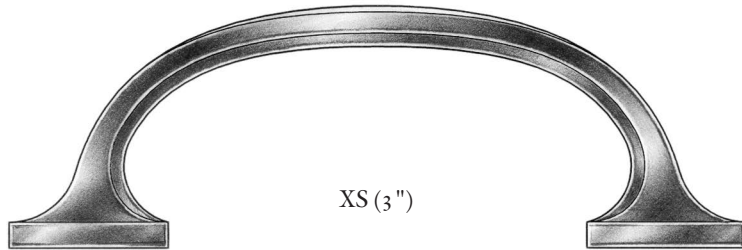
L (4 1/2")



M (4")



S (3 1/2")



XS (3")

TE Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 × 1 3/4" THMS.

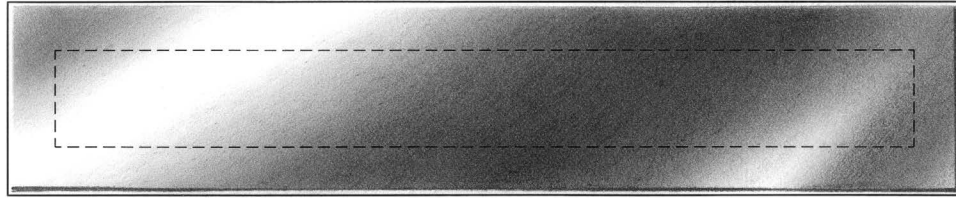
Forged Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

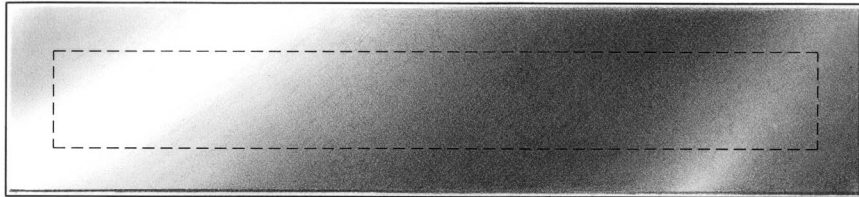
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

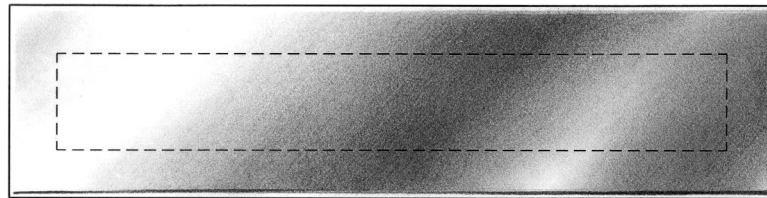
E.R. BUTLER & CO.



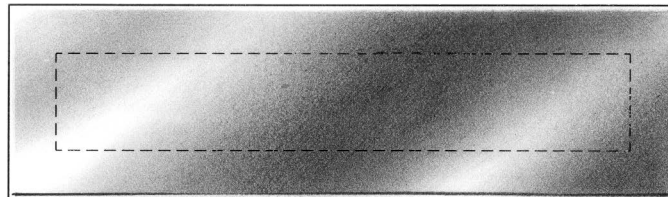
XL (5")



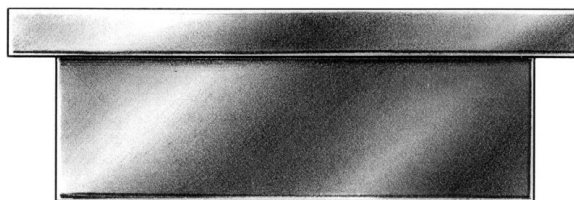
L (4 1/2")



M (4")



S (3 1/2")



XS (3")

PREMIUM GRADE

TS Series Cabinet Pulls

E.R. Butler & Co. Collection

Available in 3, 3 1/2, 4, 4 1/2, and 5" Lengths (Center-to-Center) for Windows, Cabinets and Fine Furniture.

Custom Sizes Available to Order.

Regularly Furnished with No. 8—32 × 1 3/4" THMS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



XL (5")



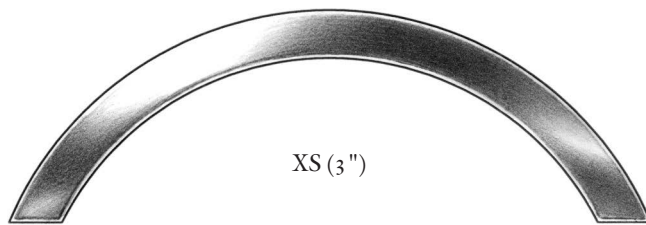
L (4 1/2")



M (4")



S (3 1/2")



XS (3")

PREMIUM GRADE

Gropius Radius Pulls

W.C. Vaughan Co. Collection

Available in 3" (XS), 3 1/2" (S), 4" (M), 4 1/2" (L) and 5" (XL) Lengths (Center-to-Center).

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8—32 x 1 3/4" THMS.

Machined Solid Brass.

Hand-Finished in Polished Brass, Satin Brass, Polished Nickel, Satin Nickel, or Oxidized Bronze.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. ng



fig. vc



fig. nm



fig. nb



fig. kb



fig. nk

PREMIUM GRADE

Vaughan Design Series Cabinet Knobs

W.C. Vaughan Company Collection

Available in 1 1/2, 1 1/4, 1, 3/4 and 1/2 inch Diameters for Cabinets and Fine Furniture.

Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 x 1" Slotted PHMS.

For Use as a Shutter Knob, May Be Furnished With a Hanger Bolt.

Solid Brass Turned Cabinet Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.

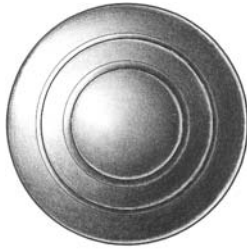


fig. lo

fig. sm

fig. fr



fig. by

fig. do

fig. kb

PREMIUM GRADE

Vaughan Design Series Cabinet Knobs

W.C. Vaughan Company Collection

Available in 1 1/2, 1 1/4, 1, 3/4 and 1/2 inch Diameters for Cabinets and Fine Furniture.

Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 x 1" Slotted PHMS.

For Use as a Shutter Knob, May Be Furnished With a Hanger Bolt.

Solid Brass Turned Cabinet Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



fig. eg



fig. og



fig. en



fig. bf

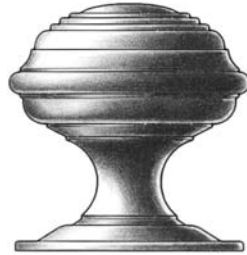
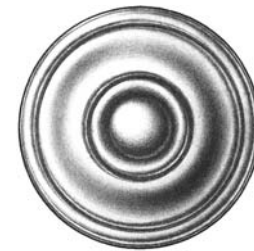


fig. vf



fig. va



PREMIUM GRADE

Vaughan Design Series Cabinet Knobs

W.C. Vaughan Company Collection

Available in 1 1/2, 1 1/4, 1, 3/4 and 1/2 inch Diameters for Cabinets and Fine Furniture.

Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 x 1" Slotted PHMS.

For Use as a Shutter Knob, May Be Furnished With a Hanger Bolt.

Solid Brass Turned Cabinet Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. ky



fig. lk



fig. dk



fig. rb



fig. ov



fig. kr



PREMIUM GRADE

Vaughan Design Series Cabinet Knobs

W.C. Vaughan Company Collection

Available in 1 1/2, 1 1/4, 1, 3/4 and 1/2 inch Diameters for Cabinets and Fine Furniture.

Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 x 1" Slotted PHMS.

For Use as a Shutter Knob, May Be Furnished With a Hanger Bolt.

Solid Brass Turned Cabinet Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



PREMIUM GRADE

SC Series Cabinet Knobs and Roses

E. R. Butler & Co. Collection

Available in 1 1/2, 1 1/4, 1, 3/4 and 1/2 inch Diameters for Cabinets and Fine Furniture.

Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 x 1" Slotted PHMS.

For Use as a Shutter Knob, May Be Furnished With a Hanger Bolt.

Solid Brass Turned Cabinet Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. ga

fig. gb

fig. gc



fig. gd

fig. ge

fig. gf

PREMIUM GRADE

Pressed and Hand Ground Crystal Cabinet Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1¼ inch Diameters for Cabinets and Fine Furniture.
Supplied Standard Without Rose. Please Specify When Ordering.

Regularly Furnished With No. 8—32 × 1" Slotted PHMS.

Solid Turned Brass Shank. (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. gg



fig. gh

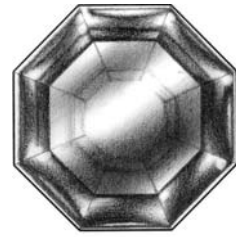


fig. gi



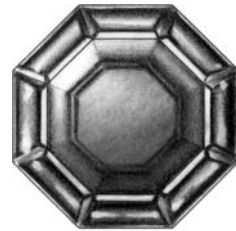
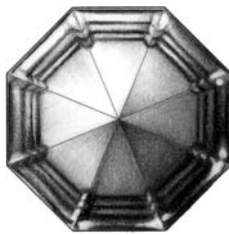
fig. gj



fig. gk



fig. gl



PREMIUM GRADE

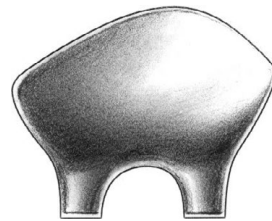
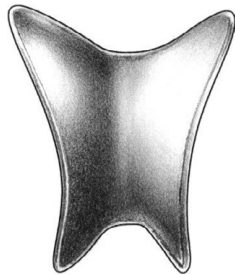
Pressed and Hand Ground Crystal Cabinet Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in 1¼ inch Diagonals for Cabinets and Fine Furniture.
Supplied Standard Without Rose. Please Specify When Ordering.
Regularly Furnished With No. 8—32 × 1" Slotted PHMS.
Solid Turned Brass Shank. (Shell Shank Type I Shown).
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

Series 0270 Butterfly Pull (XS)

Ted Muehling Collection

Nominal Dimensions: $1\frac{5}{16} \times 1\frac{3}{16} \times 1\frac{1}{16}$ " (Length \times Width \times Projection).

Available in Oxidized Bronze, Satin Nickel, and Pumiced Gold.

Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

E.R. BUTLER & CO.



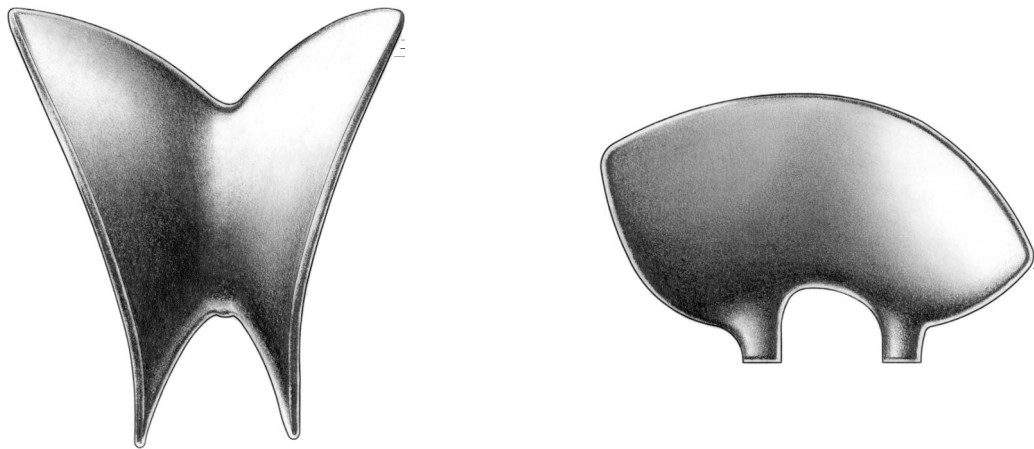
PREMIUM GRADE

Series 0271 Butterfly Pull (S)
Ted Muehling Collection

Nominal Dimensions: $1\frac{9}{16} \times 1\frac{1}{4} \times 1\frac{5}{16}$ " (Length \times Width \times Projection).
Available in Oxidized Bronze, Satin Nickel, and Pumiced Gold.
Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



PREMIUM GRADE

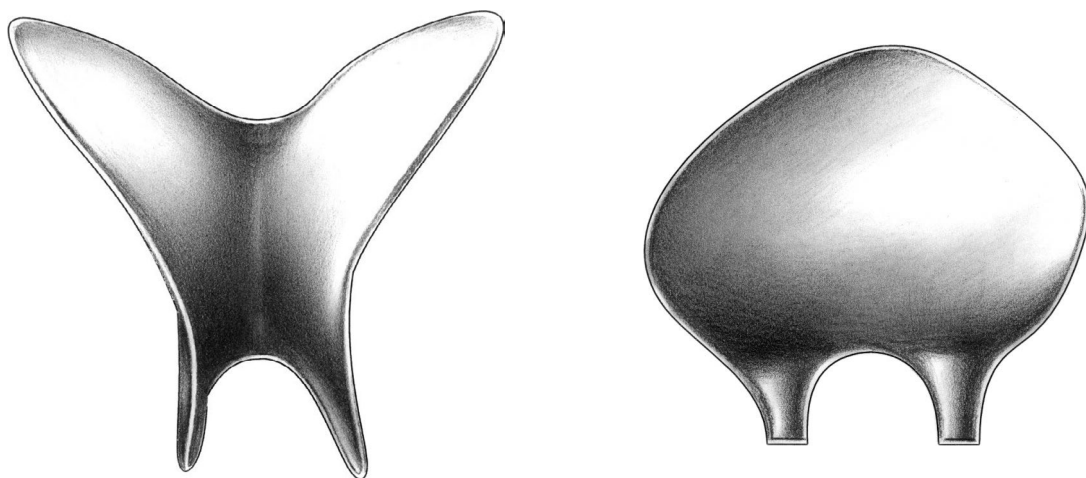
Series 0272 Butterfly Pull (M)
Ted Muehling Collection

Nominal Dimensions: $2\frac{1}{4} \times 1\frac{7}{8} \times 1\frac{1}{2}$ " (Length \times Width \times Projection).

Available in Oxidized Bronze, Satin Nickel, and Pumiced Gold.

Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale



PREMIUM GRADE

Series 0274 Butterfly Pull (XL)

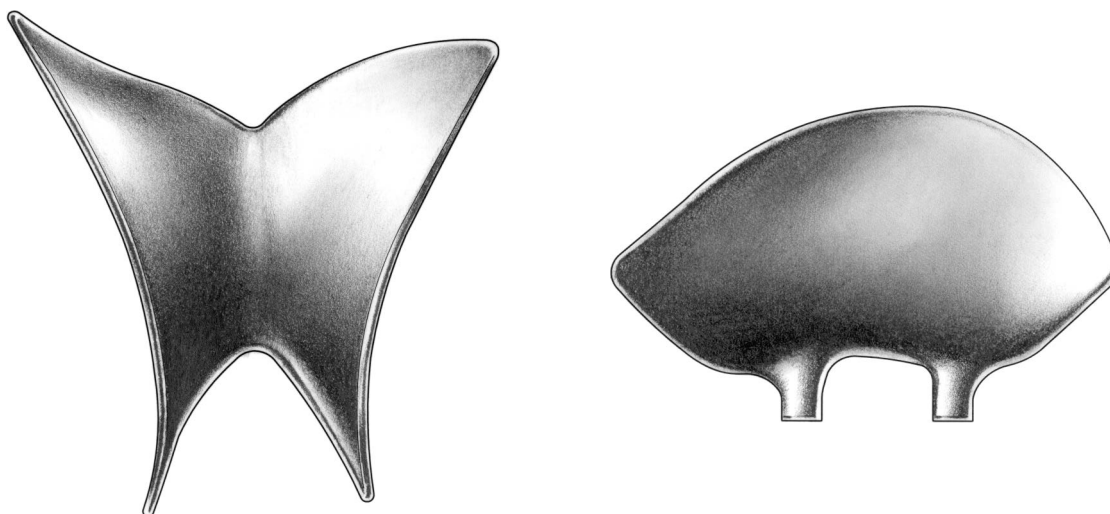
Ted Muehling Collection

Nominal Dimensions: $2\frac{7}{16} \times 2\frac{5}{8} \times 2$ " (Length \times Width \times Projection).

Available in Oxidized Bronze, Satin Nickel, and Pumiced Gold.

Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale



PREMIUM GRADE

Series 0273 Butterfly Pull (L)

Ted Muehling Collection

Nominal Dimensions: $2\frac{5}{16} \times 2 \times 1\frac{3}{4}$ " (Length \times Width \times Projection).

Available in Oxidized Bronze, Satin Nickel, and Pumiced Gold.

Standard, Custom Plated and Patinated Finishes Available by Special Order.

Full Scale



flat



ridged



beaded



knurled



exposed screwholes

PREMIUM GRADE

Traditional Rose Escutcheons

E. & G.W. Robinson Co. Collection

For Use with Crystal Cabinet Knobs and Thumb Turns.
Available in 1 1/8 inch Diameters for Privacy and Patio Doors, Cabinets, and Fine Furniture.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0111
7/8"

fig. 0112
1 1/8"

fig. 0113
1 3/8"

PREMIUM GRADE

Design Series 01 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 in. Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

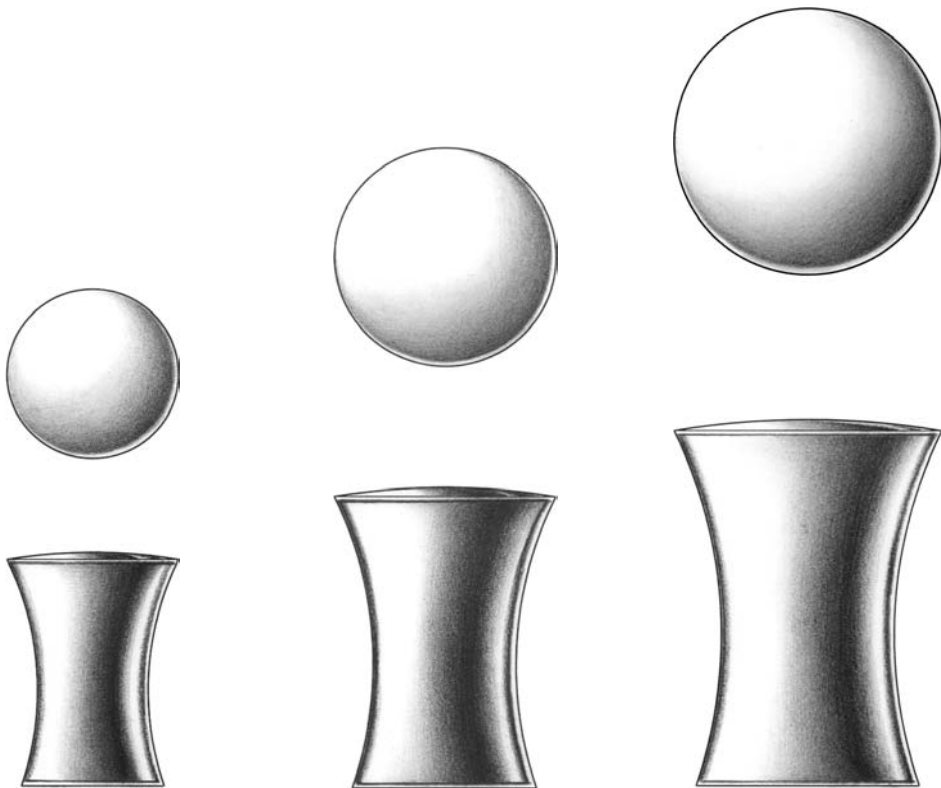


fig. 0121
 $\frac{7}{8}"$

fig. 0122
 $1\frac{1}{8}"$

fig. 0123
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 01 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

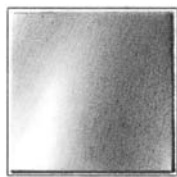


fig. 0131
 $\frac{7}{8}"$



fig. 0132
 $1\frac{1}{8}"$



fig. 0133
 $1\frac{3}{8}"$



PREMIUM GRADE

Design Series 01 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0211
7/8"

fig. 0212
1 1/8"

fig. 0213
1 3/8"

PREMIUM GRADE

Design Series 02 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

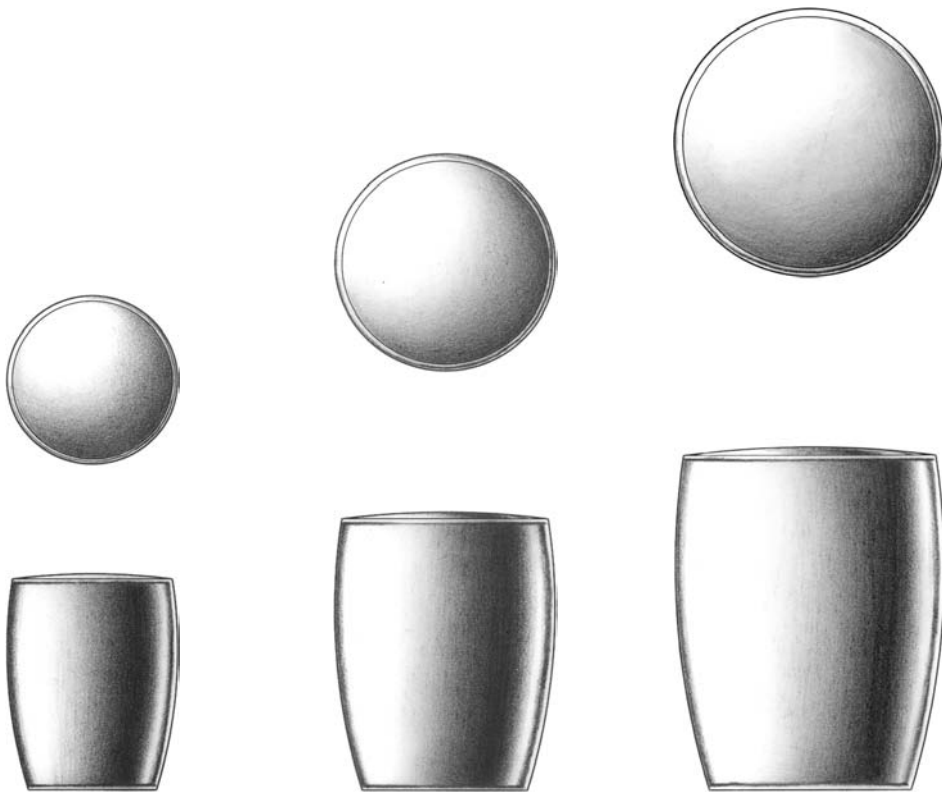


fig. 0221
 $\frac{7}{8}"$

fig. 0222
 $1\frac{1}{8}"$

fig. 0223
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 02 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0231
 $\frac{7}{8}"$



fig. 0232
 $1 \frac{1}{8}"$



fig. 0233
 $1 \frac{3}{8}"$



PREMIUM GRADE

Design Series 02 Square Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1 \frac{1}{8}$, and $1 \frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0311
7/8"

fig. 0312
1 1/8"

fig. 0313
1 3/8"

PREMIUM GRADE

Design Series 03 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

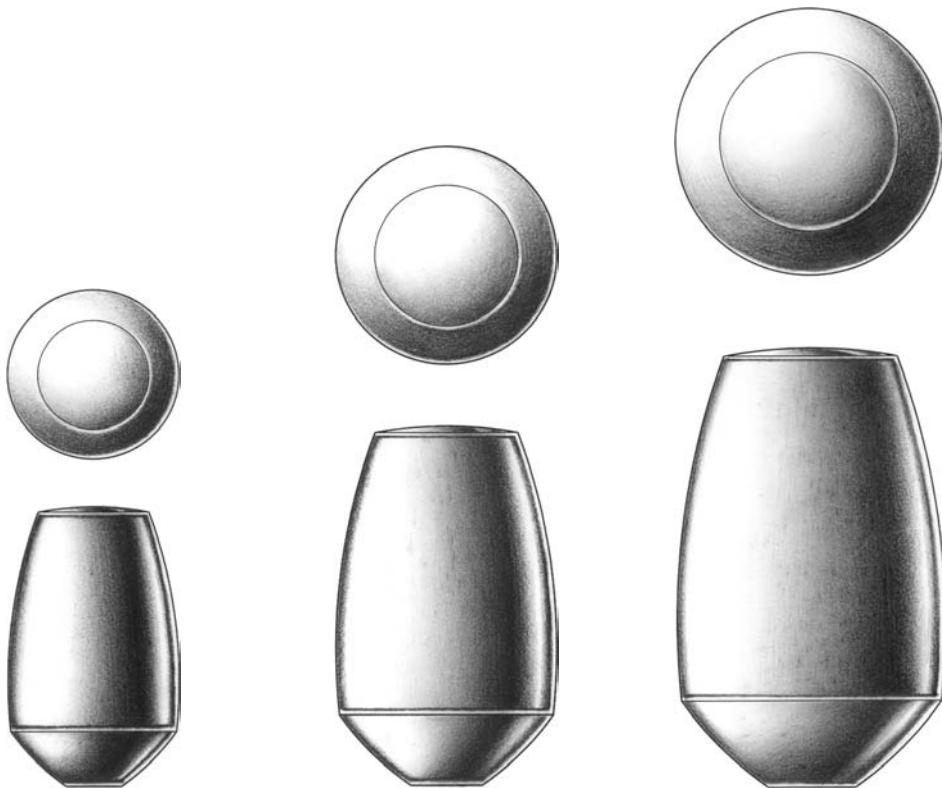


fig. 0321
 $\frac{7}{8}$ "

fig. 0322
 $1\frac{1}{8}$ "

fig. 0323
 $1\frac{3}{8}$ "

PREMIUM GRADE

Design Series 03 Convex Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

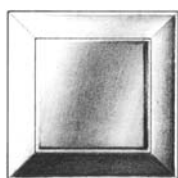


fig. 0331
7/8"

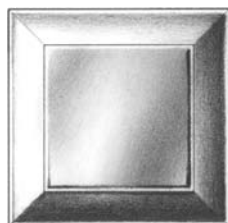


fig. 0332
1 1/8"

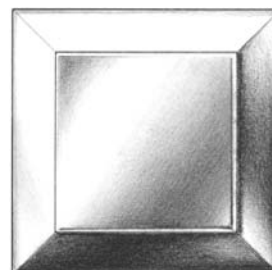


fig. 0333
1 3/8"



PREMIUM GRADE

Design Series 03 Square Cabinet Knobs

Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0411
 $\frac{7}{8}"$

fig. 0412
 $1\frac{1}{8}"$

fig. 0413
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 04 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0421
 $\frac{7}{8}"$

fig. 0422
 $1\frac{1}{8}"$

fig. 0423
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 04 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0431
 $\frac{7}{8}"$



fig. 0432
 $1\frac{1}{8}"$



fig. 0433
 $1\frac{3}{8}"$



PREMIUM GRADE

Design Series 04 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

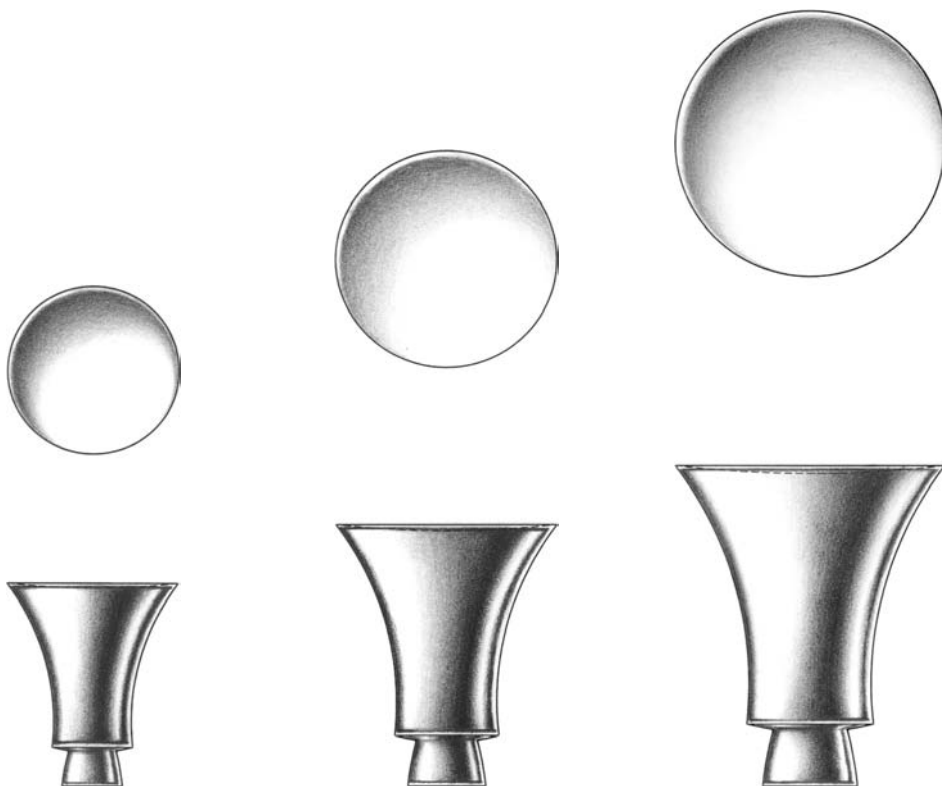


fig. 0511
 $\frac{7}{8}"$

fig. 0512
 $1\frac{1}{8}"$

fig. 0513
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 05 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0521
 $\frac{7}{8}"$



fig. 0522
 $1 \frac{1}{8}"$



fig. 0523
 $1 \frac{3}{8}"$



PREMIUM GRADE

Design Series 05 Convex Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1 \frac{1}{8}$, and $1 \frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0531
 $\frac{7}{8}"$



fig. 0532
 $1\frac{1}{8}"$



fig. 0533
 $1\frac{3}{8}"$



PREMIUM GRADE

Design Series 05 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0611
 $\frac{7}{8}"$

fig. 0612
 $1\frac{1}{8}"$

fig. 0613
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 06 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0621
 $\frac{7}{8}"$



fig. 0622
 $1 \frac{1}{8}"$

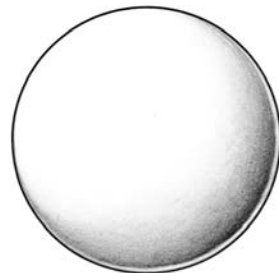


fig. 0623
 $1 \frac{3}{8}"$

PREMIUM GRADE

Design Series 06 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1 \frac{1}{8}$, and $1 \frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0631
7/8"

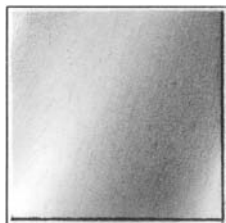


fig. 0632
1 1/8"



fig. 0633
1 3/8"



PREMIUM GRADE

Design Series 06 Square Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

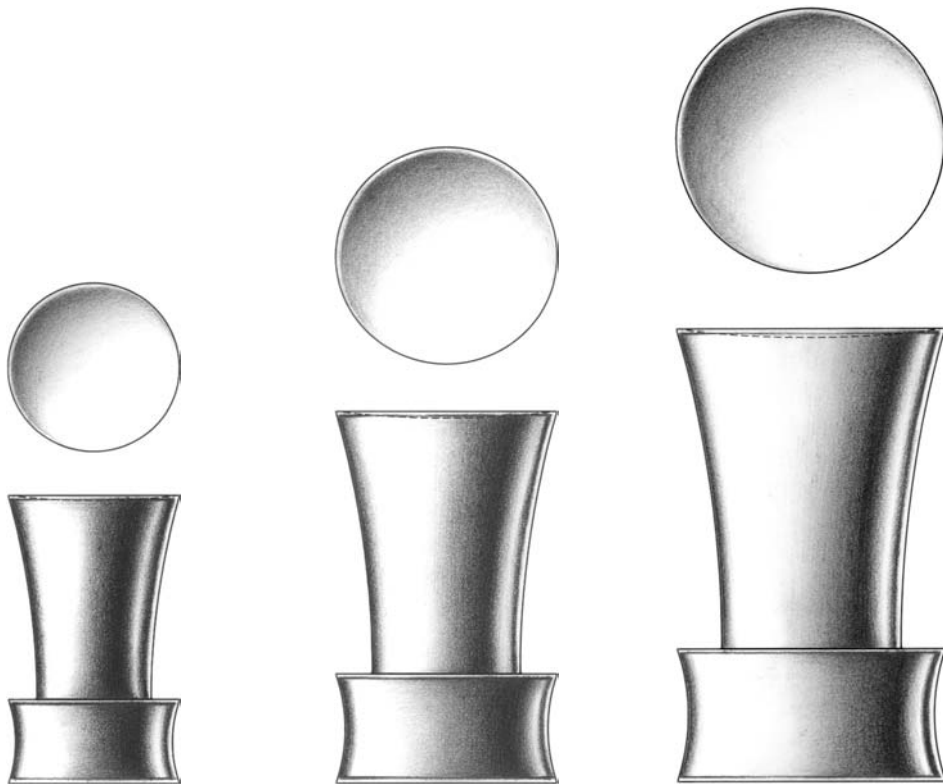


fig. 0711
7/8"

fig. 0712
1 1/8"

fig. 0713
1 3/8"

PREMIUM GRADE

Design Series 07 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

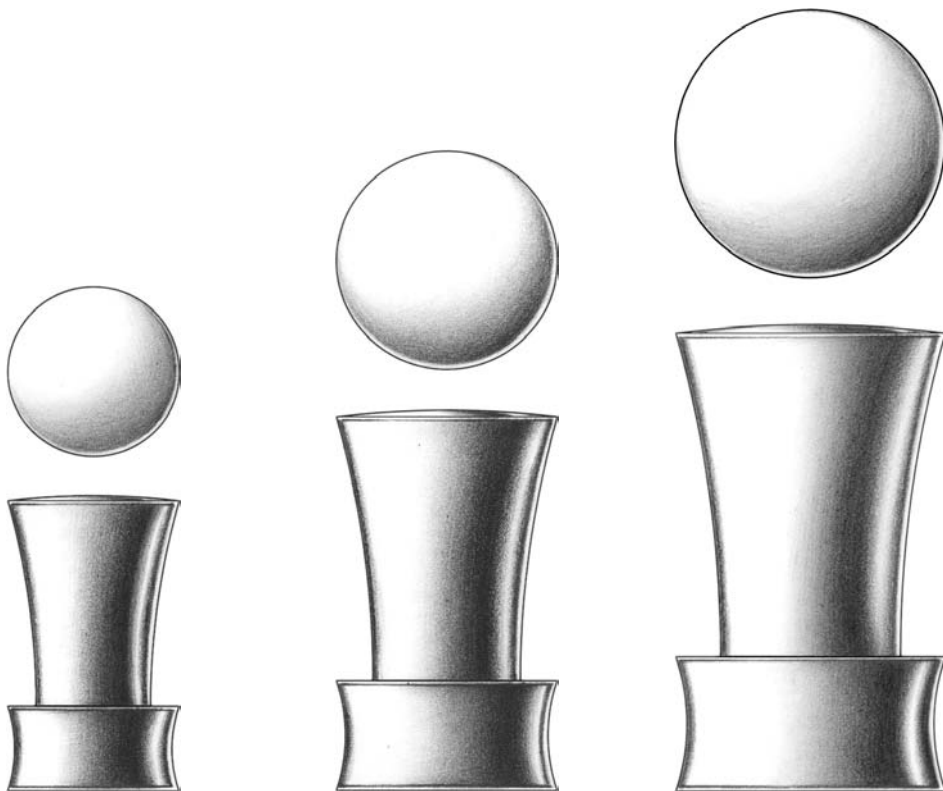


fig. 0721
7/8"

fig. 0722
1 1/8"

fig. 0723
1 3/8"

PREMIUM GRADE

Design Series 07 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

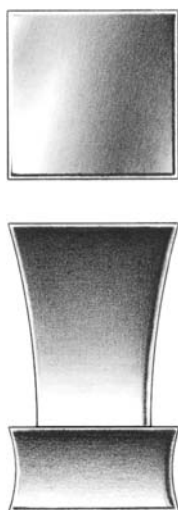


fig. 0731
 $\frac{7}{8}"$

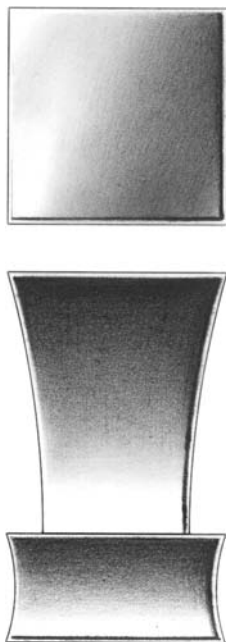


fig. 0732
 $1\frac{1}{8}"$

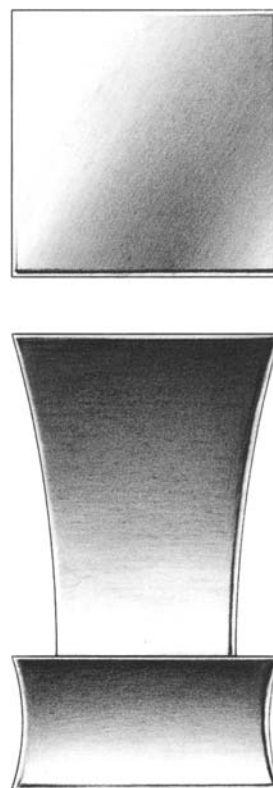


fig. 0733
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 07 Square Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0811
 $\frac{7}{8}"$

fig. 0812
 $1\frac{1}{8}"$

fig. 0813
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 08 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

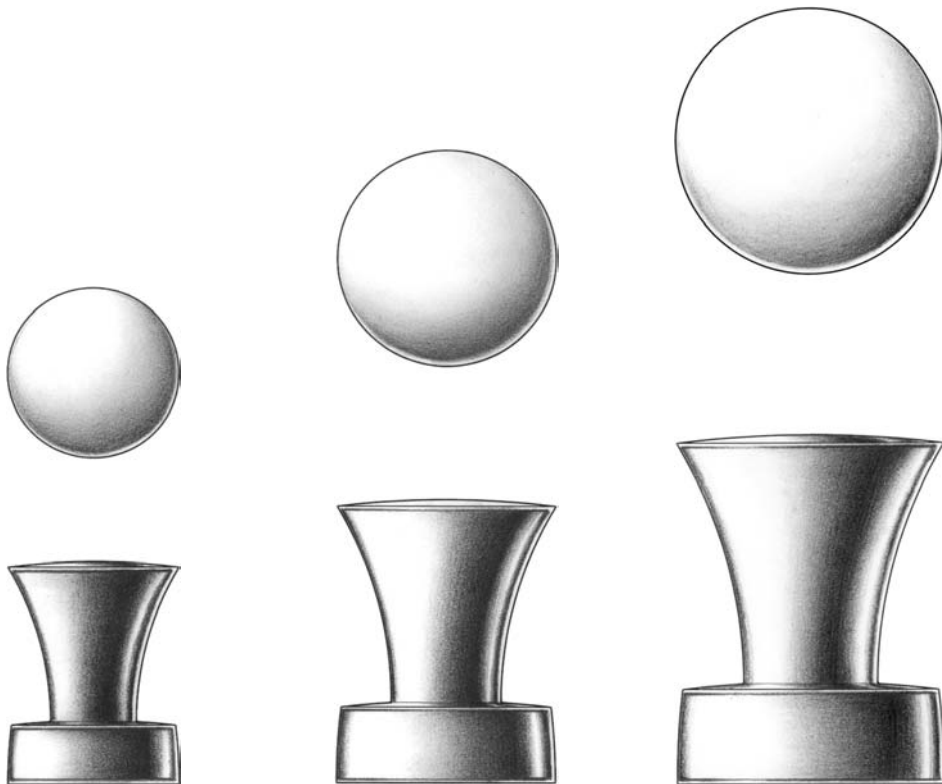


fig. 0821
 $\frac{7}{8}"$

fig. 0822
 $1\frac{1}{8}"$

fig. 0823
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 08 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

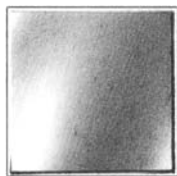


fig. 0831
 $\frac{7}{8}"$



fig. 0832
 $1\frac{1}{8}"$



fig. 0833
 $1\frac{3}{8}"$



PREMIUM GRADE

Design Series 08 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. 0911
 $\frac{7}{8}"$

fig. 0912
 $1\frac{1}{8}"$

fig. 0913
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 09 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

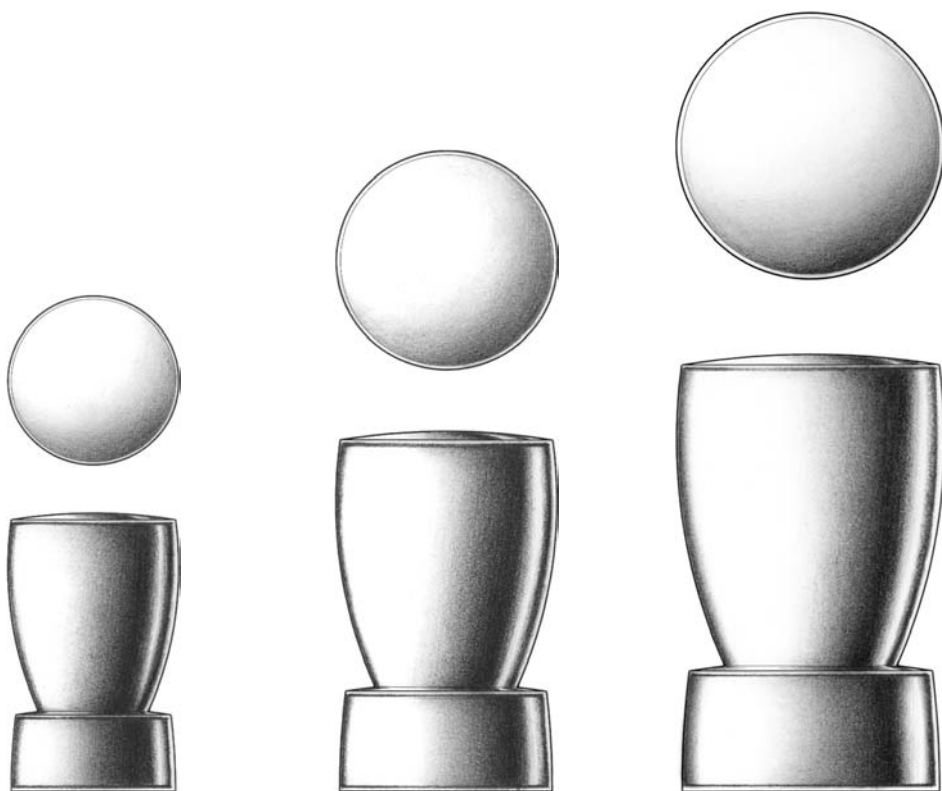


fig. 0921
 $\frac{7}{8}"$

fig. 0922
 $1\frac{1}{8}"$

fig. 0923
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 09 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

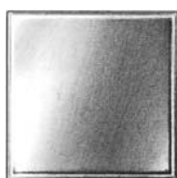


fig. 0931
7/8"

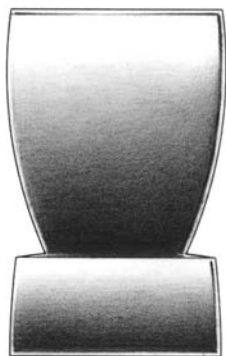


fig. 0932
1 1/8"

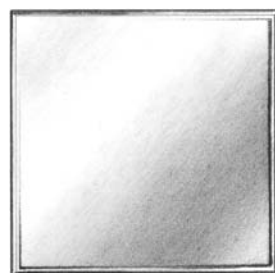


fig. 0933
1 3/8"

PREMIUM GRADE

Design Series 09 Square Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

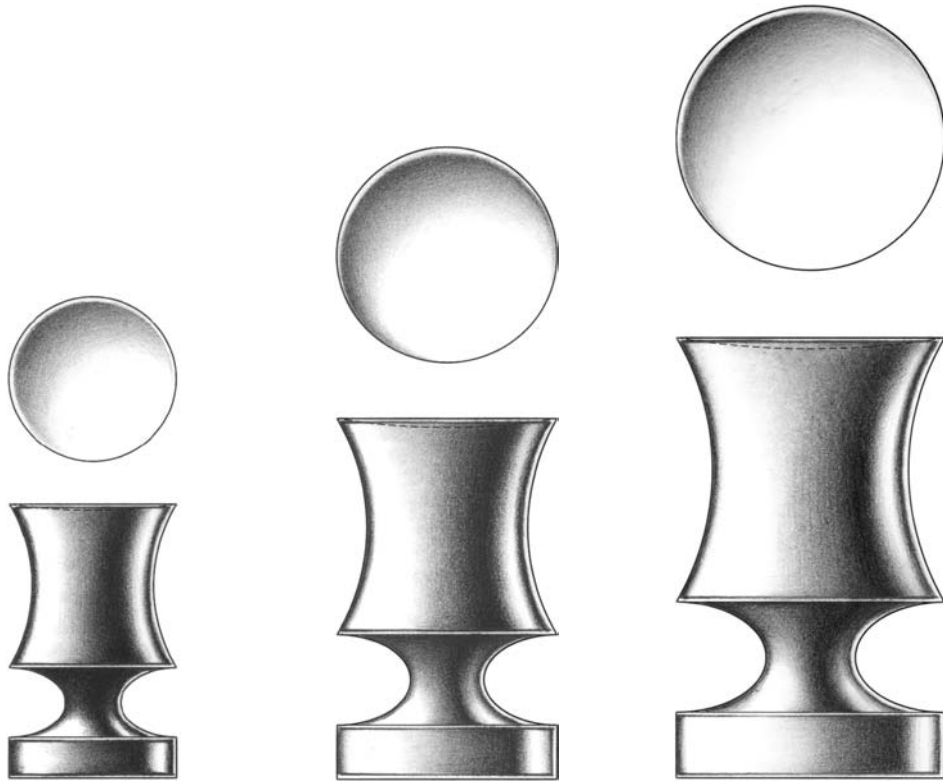


fig. 1011
 $\frac{7}{8}"$

fig. 1012
 $1\frac{1}{8}"$

fig. 1013
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 10 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

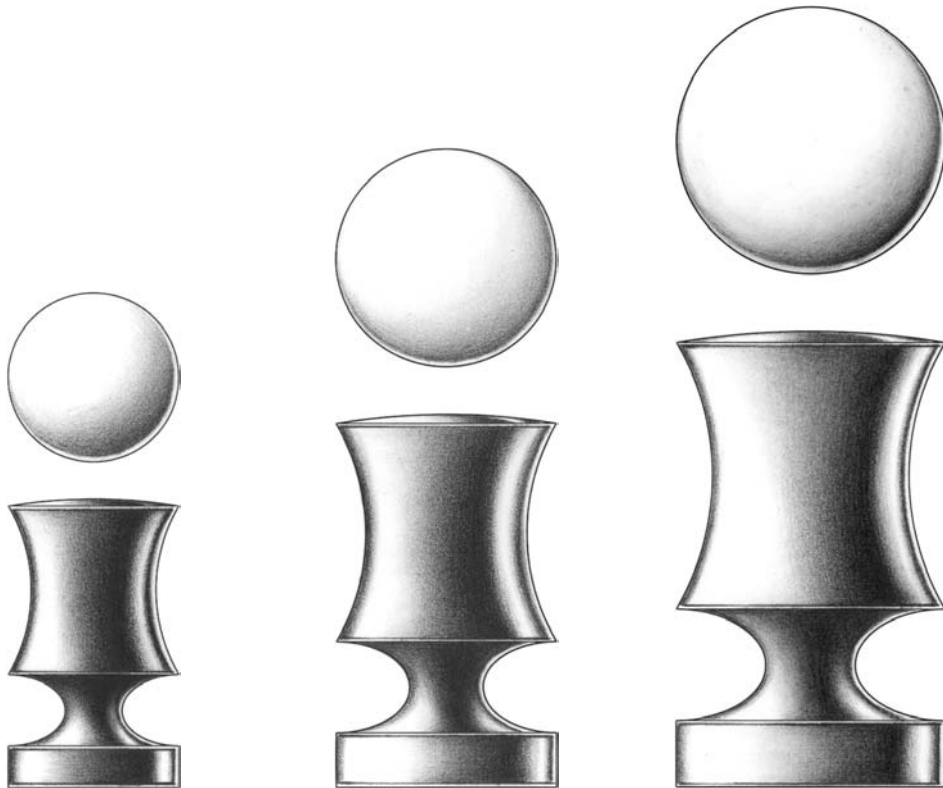


fig. 1021
 $\frac{7}{8}"$

fig. 1022
 $1\frac{1}{8}"$

fig. 1023
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 10 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

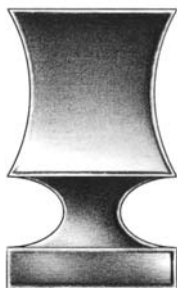
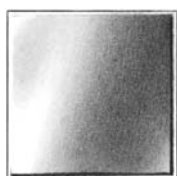


fig. 1031
 $\frac{7}{8}"$

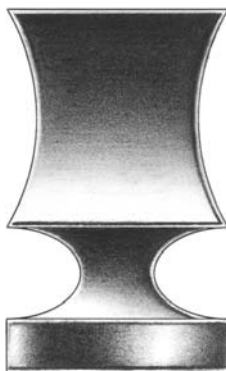
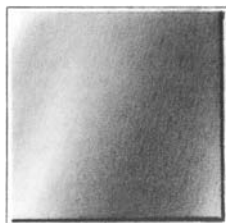


fig. 1032
 $1\frac{1}{8}"$

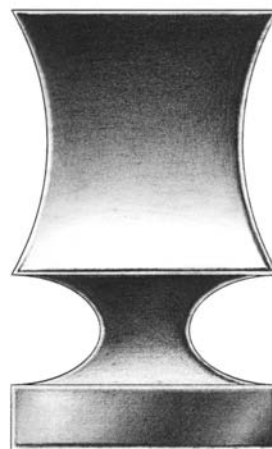


fig. 1033
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 10 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

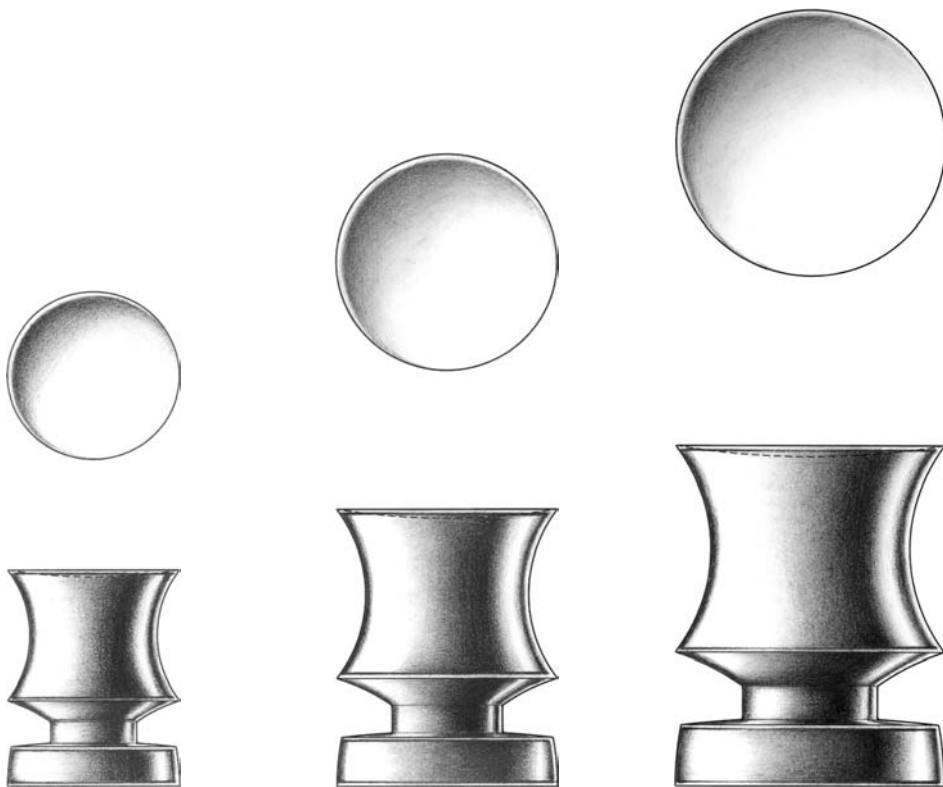


fig. 1111
7/8"

fig. 1112
1 1/8"

fig. 1113
1 3/8"

PREMIUM GRADE

Design Series 11 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

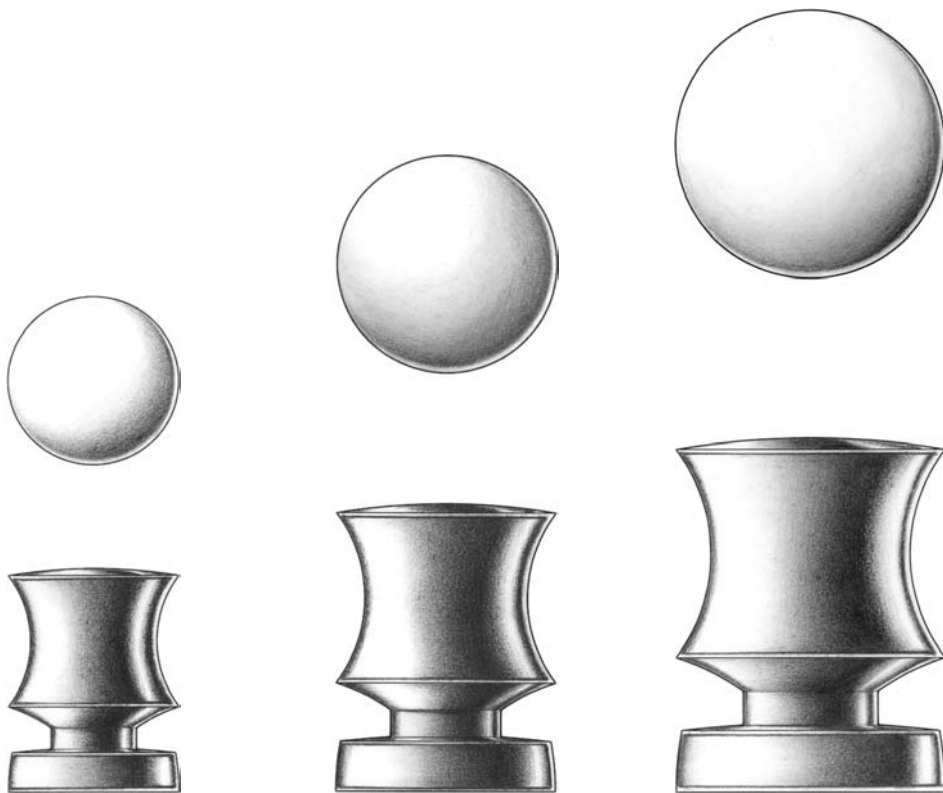


fig. 1121
 $\frac{7}{8}"$

fig. 1122
 $1\frac{1}{8}"$

fig. 1123
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 11 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

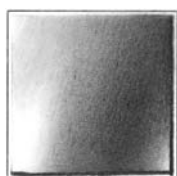


fig. 1131
7/8"

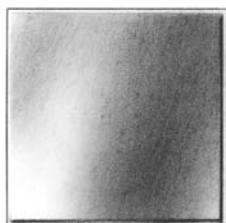


fig. 1132
1 1/8"

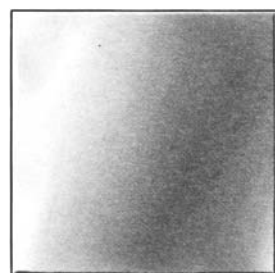
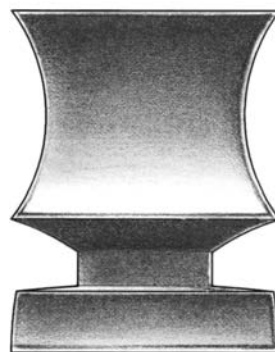


fig. 1133
1 3/8"



PREMIUM GRADE

Design Series 11 Square Cabinet Knobs

Chris Lehrecke Collection

Available in 7/8, 1 1/8, and 1 3/8 Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

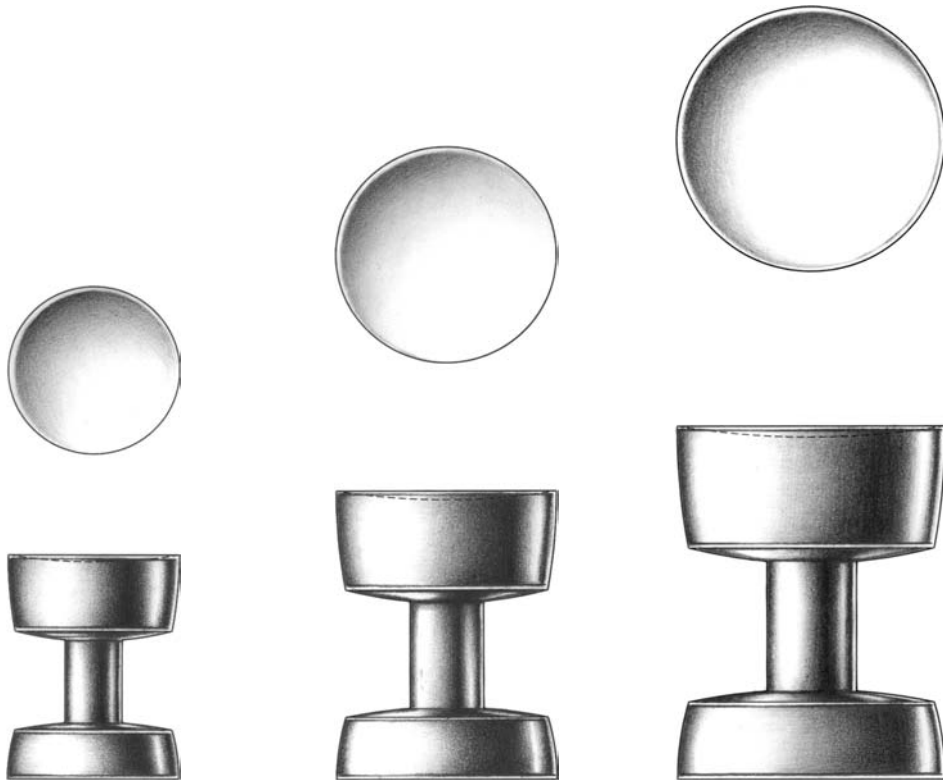


fig. 1211
 $\frac{7}{8}$ "

fig. 1212
 $1\frac{1}{8}$ "

fig. 1213
 $1\frac{3}{8}$ "

PREMIUM GRADE

Design Series 12 Concave Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

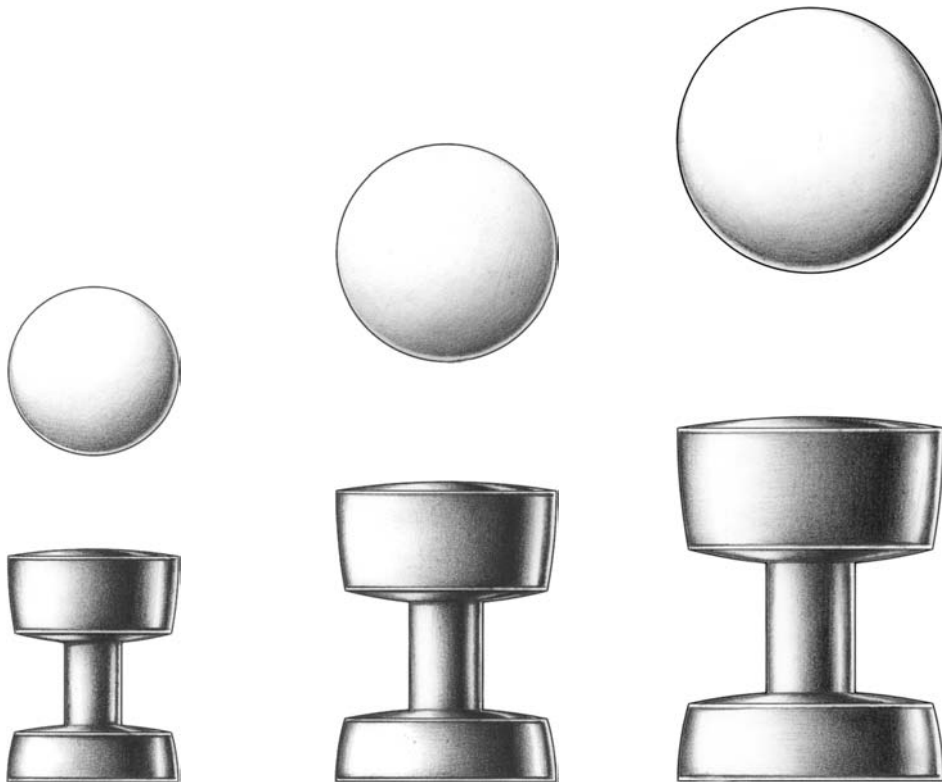


fig. 1221
 $\frac{7}{8}"$

fig. 1222
 $1\frac{1}{8}"$

fig. 1223
 $1\frac{3}{8}"$

PREMIUM GRADE

Design Series 12 Convex Cabinet Knobs
Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Diameters for Cabinets and Fine Furniture.

Solid Turned Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

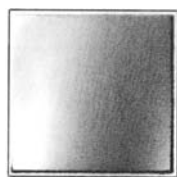


fig. 1231
 $\frac{7}{8}"$

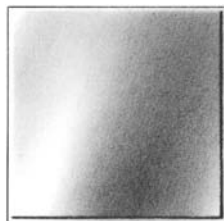
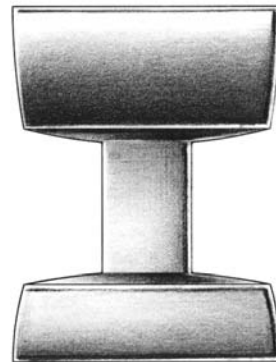
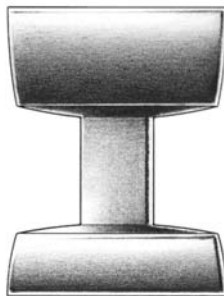


fig. 1232
 $1\frac{1}{8}"$



fig. 1233
 $1\frac{3}{8}"$



PREMIUM GRADE

Design Series 12 Square Cabinet Knobs

Chris Lehrecke Collection

Available in $\frac{7}{8}$, $1\frac{1}{8}$, and $1\frac{3}{8}$ Widths for Cabinets and Fine Furniture.

Solid Milled Brass Knob.

Available in Oxidized Bronze or Satin Nickel.

Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

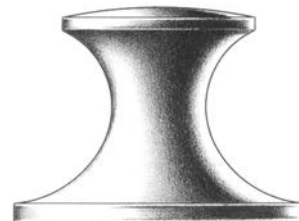
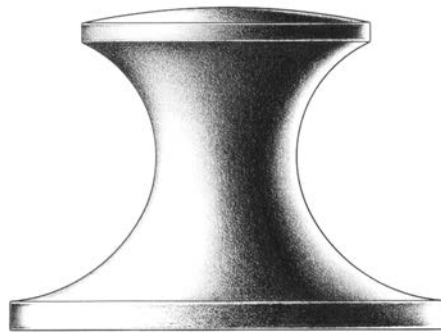


fig. XL

fig. M

PREMIUM GRADE

“Kettle” Series Knobs

E. R. Butler & Co. Collection

Available in $\frac{1}{2} \times \frac{3}{4}$ (XS), $\frac{3}{4} \times 1\frac{1}{8}$ (S), $1 \times 1\frac{1}{2}$ (M), $1\frac{1}{4} \times 1\frac{7}{8}$ (L), and $1\frac{1}{2} \times 2\frac{1}{4}$ (XL) inch Dimensions
(Small and Large Diameters).

For Windows, Cabinets, and Fine Furniture.

May Also be Used as Hat or Coat Hooks.

Regularly Furnished with No. 8-32 $\times 1\frac{3}{4}$ " THMS.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.

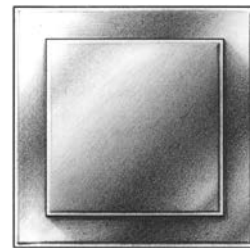
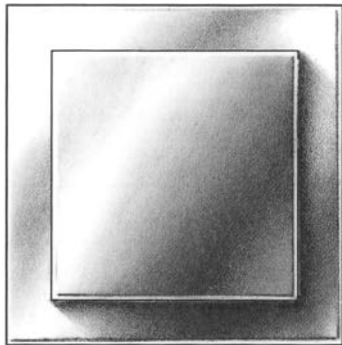


fig. XL

fig. M

PREMIUM GRADE

“SS” Series Knobs
E. R. Butler & Co. Collection

Available in $\frac{3}{4}$ (XS), 1 (S), $1\frac{1}{4}$ (M), $1\frac{1}{2}$ (L), and $1\frac{3}{4}$ (XL) inch Widths.

For Windows, Cabinets and Fine Furniture.

Regularly Furnished with No. 8— $32 \times 1\frac{3}{4}$ " THMS.

Machined Solid Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

SHUTTER HARDWARE

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

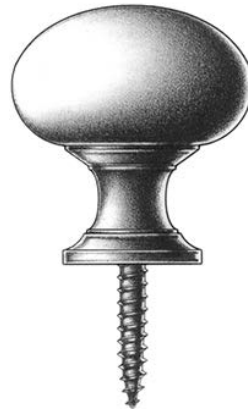
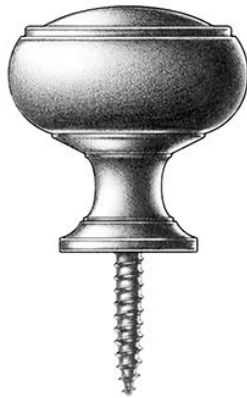


fig. ng

fig. vc

fig. nn

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

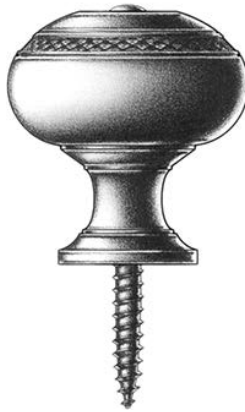


fig. nb

fig. kb

fig. nk

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.

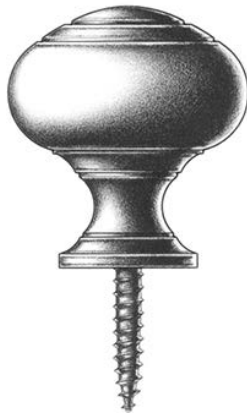


fig. lo

fig. sm

fig. fr

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.



fig. by

fig. do

fig. kh

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.

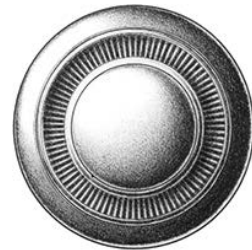


fig. ky

fig. lk

fig. dk

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E. R. BUTLER & CO.

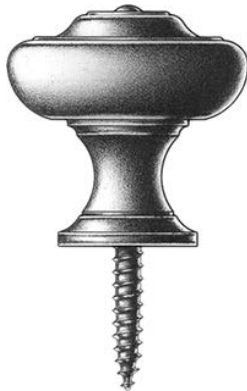


fig. rb

fig. ov

fig. kr

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. eg



fig. og



fig. en



PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

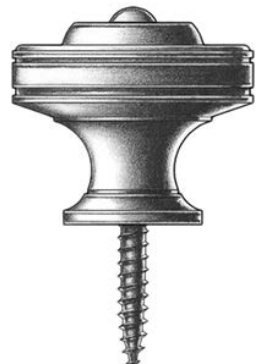
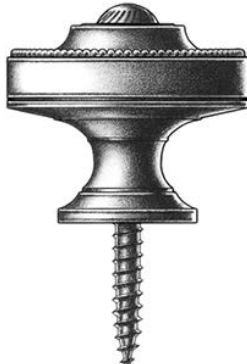
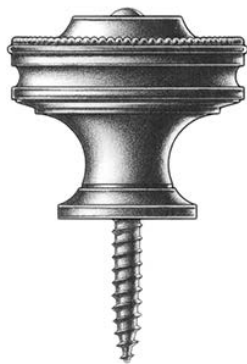


fig. bf

fig. vf

fig. va

PREMIUM GRADE

Traditional Shutter Knobs

W.C. Vaughan Company Collection

Available in 1 1/4 inch Diameters for Surface Mounting.
Solid Turned Brass Knob.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



fig. ga

fig. gb

fig. gc

PREMIUM GRADE

Pressed and Hand Ground Crystal Shutter Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in 1 ¼ inch Sizes (Nominal) for Surface Mounting.

Solid Turned Brass Shank (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

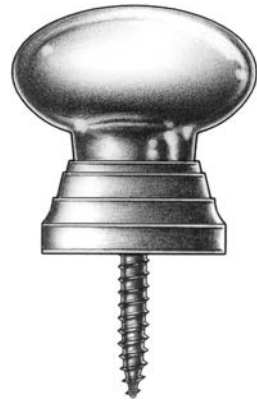


fig. gd

fig. ge

fig. gf

PREMIUM GRADE

Pressed and Hand Ground Crystal Shutter Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in 1 1/4 inch Sizes (Nominal) for Surface Mounting.

Solid Turned Brass Shank (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

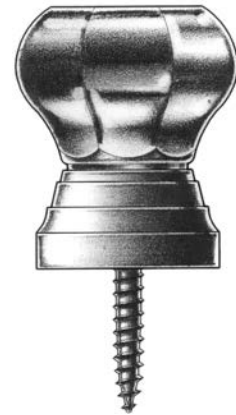
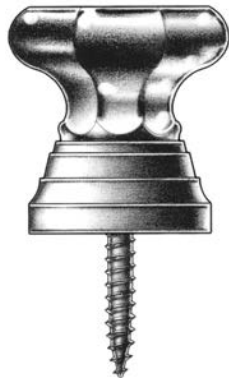
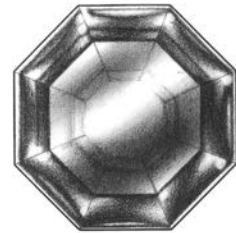


fig. gg

fig. gh

fig. gi

PREMIUM GRADE

Pressed and Hand Ground Crystal Shutter Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in 1 ¼ inch Sizes (Nominal) for Surface Mounting.

Solid Turned Brass Shank (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

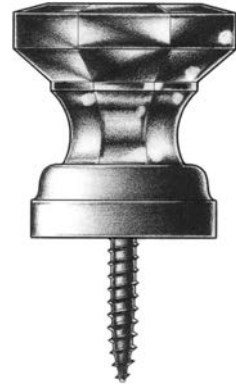
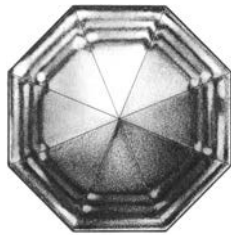


fig. gj

fig. gk

fig. gl

PREMIUM GRADE

Pressed and Hand Ground Crystal Shutter Knobs

Patterned after E. & G.W. Robinson's Design Patent of 1837

Available in Clear, Etched, Opalescent, Milk, Amber, Amethyst, Cobalt, Ruby, Ox Blood, Emerald or Black Crystal.

Available in 1 ¼ inch Sizes (Nominal) for Surface Mounting.

Solid Turned Brass Shank (Shell Shank Type I Shown).

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

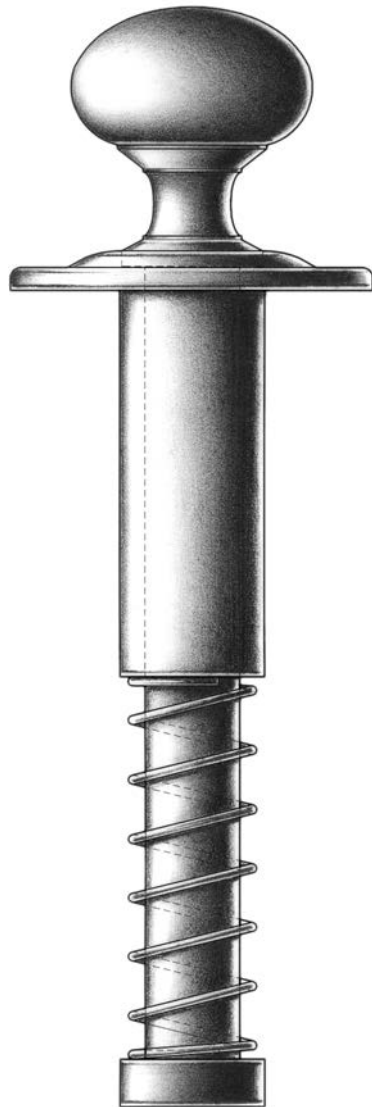
E.R. BUTLER & CO.

HOOKS

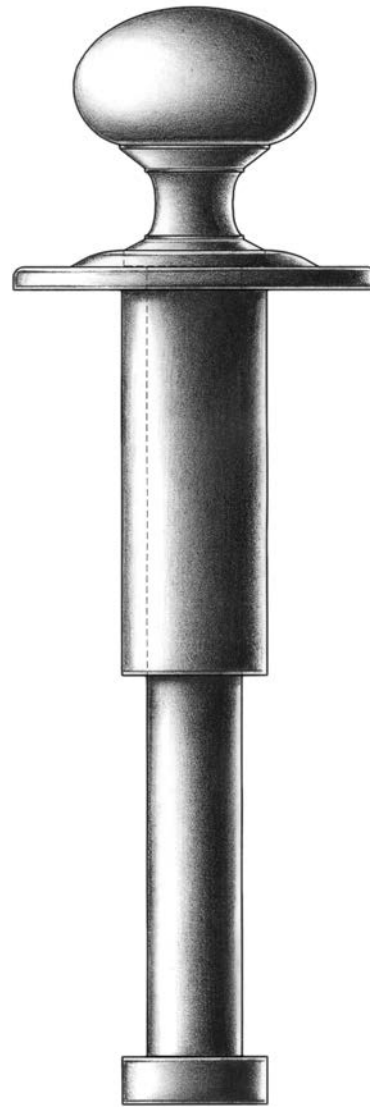
© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Spring-Loaded



Standard

PREMIUM GRADE

Decorative Telescopic Rods

E.R. Butler & Co. Collection

For Use as Concealed Hooks, Clothes Hangers, Curtain Holdbacks, etc.
May Be Used with Any 1 1/4" Diameter W.C. Vaughan or E. & G.W. Robinson Crystal Cabinet Knob.
(Shown with VC Series Cabinet Knob and VC Ridged Rose.)

Rods are Available in Lengths of 4, 6, 8, 10 and 12 inches.

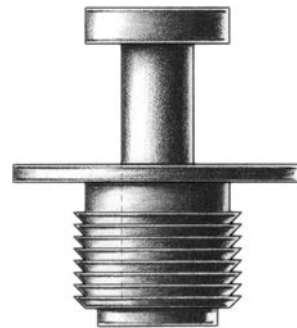
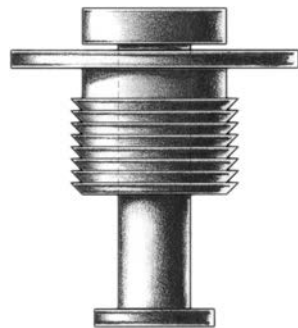
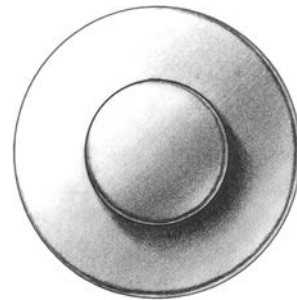
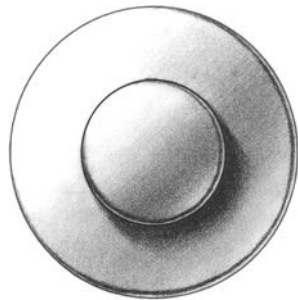
Teflon Lined for Friction Free Operation.

Standard, Custom Plated and Patinated Finishes Available.

2/3 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Retracted Position

Extended Position

PREMIUM GRADE

Miniature Telescopic Rods

E.R. Butler & Co. Collection

Designed for Installation in Face of $1 \frac{3}{4}$ inch Door as Robe Hooks.

$1 \frac{1}{2}$ inch Diameter \times $1 \frac{5}{8}$ inch Overall Length.

Travel Distance: $\frac{5}{8}$ inch.

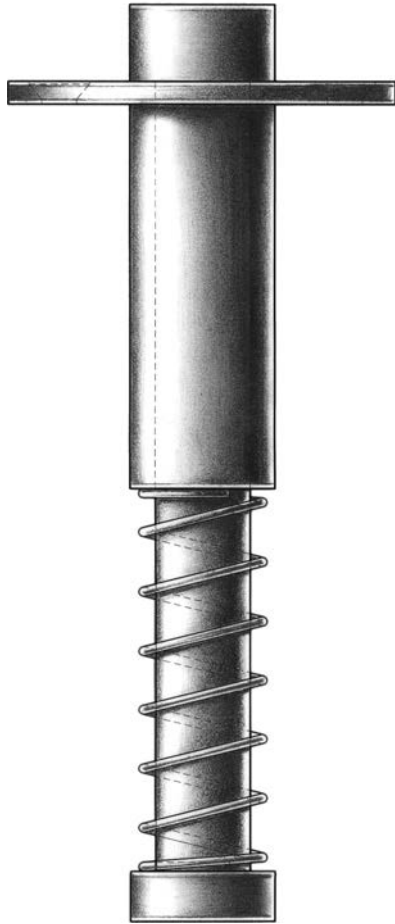
Teflon Lined for Friction Free Operation.

Standard, Custom Plated and Patinated Finishes Available.

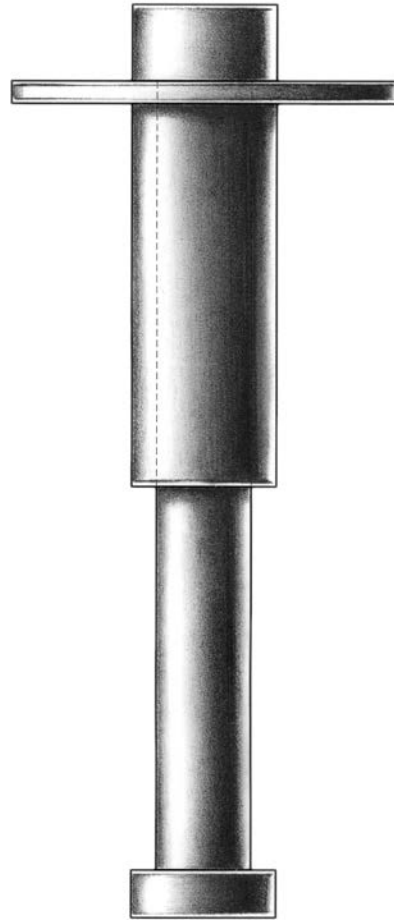
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



Spring-Loaded



Standard

PREMIUM GRADE

Standard Telescopic Rods

E.R. Butler & Co. Collection

For Use as Concealed Hooks, Clothes Hangers, Curtain Holdbacks, etc.

FT Series Button and FT Series Rose Shown.

Rods are Available in Lengths of 4, 6, 8, 10 and 12 inches.

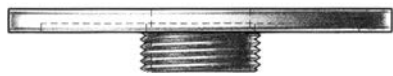
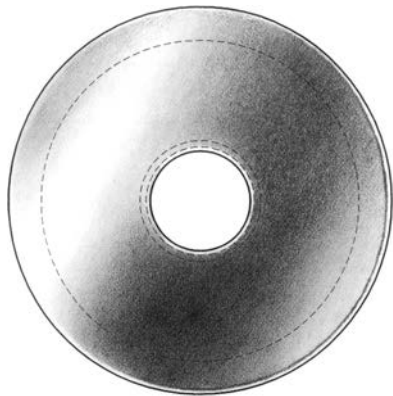
Teflon Lined for Friction Free Operation.

Standard, Custom Plated and Patinated Finishes Available.

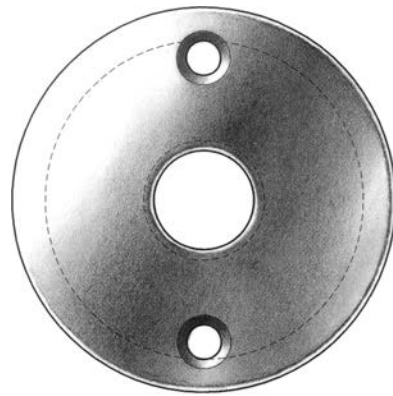
2/3 Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



*Round
(Concealed Screws)*



*Round
(Exposed Screws)*

PREMIUM GRADE

Plain Rose Escutcheons

E.R. Butler & Co. Collection

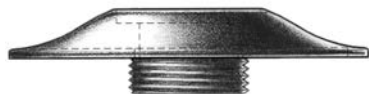
For Use with Telescopic Rods.
Available with Concealed or Exposed Screws.
2" Diameter Rose (Standard).

Solid Turned Brass.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



plain



ridged



beaded



knurled

PREMIUM GRADE

Round Rose Escutcheons

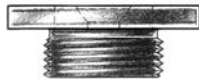
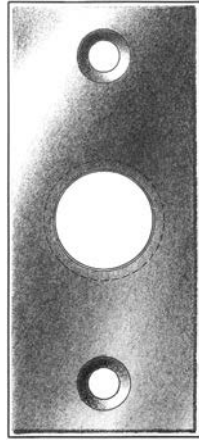
W.C. Vaughan Co. Collection

For Use with Telescopic Rods.
Available with Concealed or Exposed Screws.
2" Diameter Rose (Standard).
Solid Turned Brass.
Standard, Custom Plated and Patinated Finishes Available.

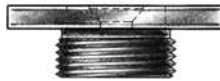
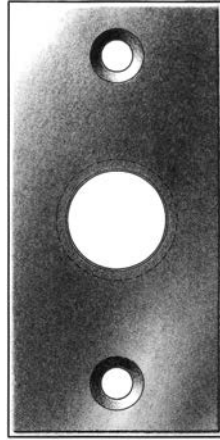
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

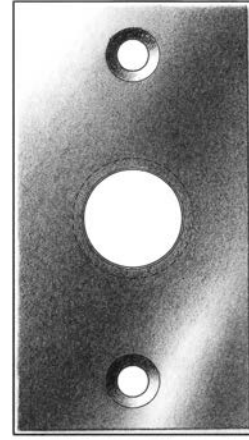
E.R. BUTLER & CO.



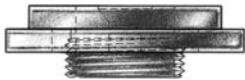
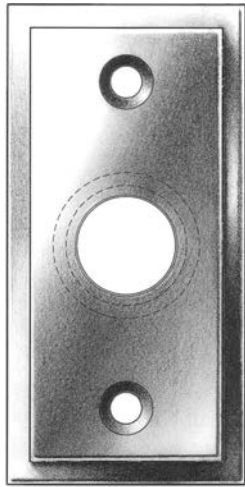
plain (narrow)



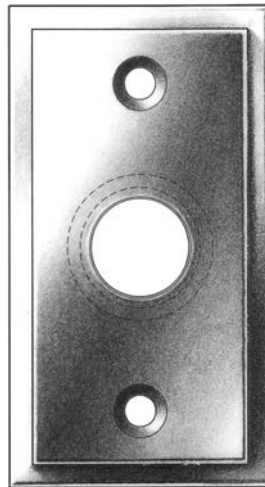
plain (standard)



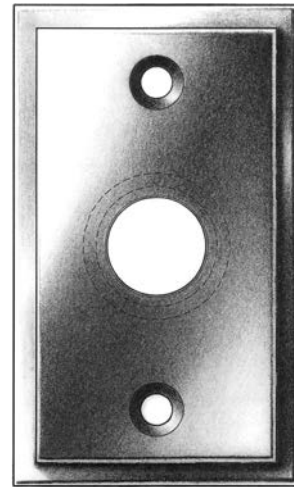
plain (wide)



stepped (narrow)



stepped (standard)



stepped (wide)

PREMIUM GRADE

Rectangular Rose Escutcheons

E.R. Butler & Co. Collection

For Use with Telescopic Rods.

Plain Roses Available in $2\frac{1}{4} \times 1$, $1\frac{1}{8}$, or $1\frac{1}{4}$ " Dimensions (Narrow, Standard, or Wide).

Stepped Roses Available in $2\frac{1}{2} \times 1\frac{1}{4}$, $1\frac{3}{8}$, or $1\frac{1}{2}$ " Dimensions (Narrow, Standard, or Wide).

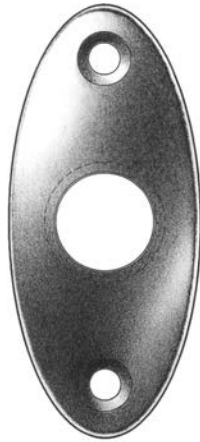
Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

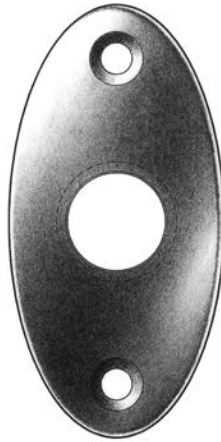
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

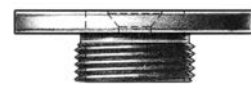
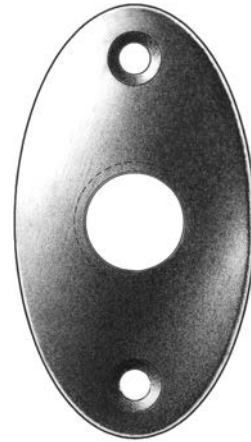
E. R. BUTLER & CO.



plain oval (narrow)



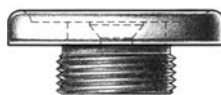
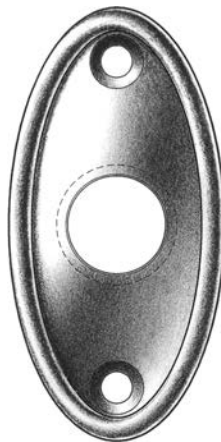
plain oval (standard)



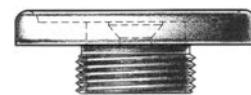
plain oval (wide)



ridged oval (narrow)



ridged oval (standard)



ridged oval (wide)

PREMIUM GRADE

Oval Rose Escutcheons

E.R. Butler & Co. Collection

For Use with Telescopic Rods.

Available in $2 \frac{1}{4} \times 1$, $1 \frac{1}{8}$, or $1 \frac{1}{4}$ " Dimensions (Narrow, Standard, or Wide).

Solid Machined Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Empire Series Hat Pins

E.R. Butler & Co. Collection

Available in 2" (XS), 3" (S), 4" (M), 5" (L), and 6" (XL) Projections (Size M Shown).

Regularly Furnished with Stainless Steel Hanger Bolt.

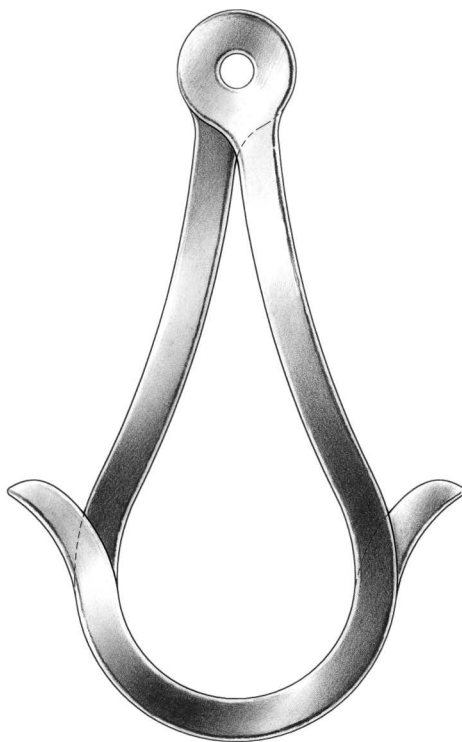
Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Scissor Hooks

E.R. Butler & Co. Collection

For Use as Hanging Devices. Typically Applied to End of Chain.

Available with 1/2" (XS), 3/4" (S), 1" (M), 1 1/4" (L), and 1 1/2" (XL) Inside Diameters. (Size L Shown).

Solid Machined Brass with Solid Brass Split Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

CLOSET & CURTAIN HARDWARE

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

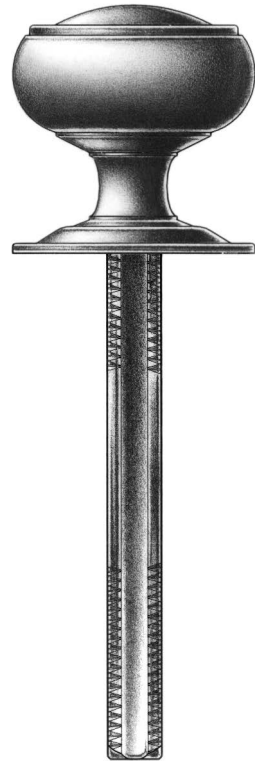
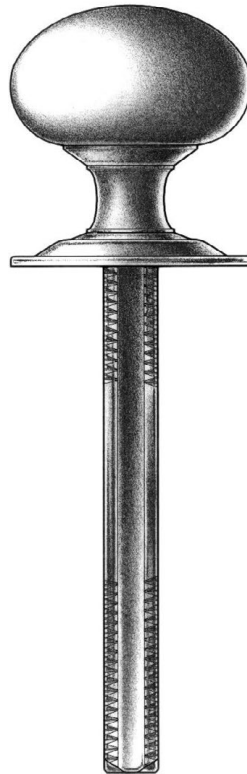
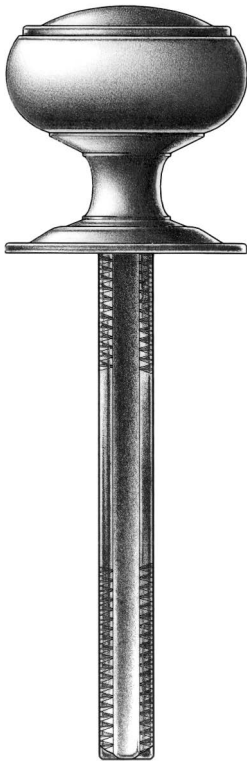
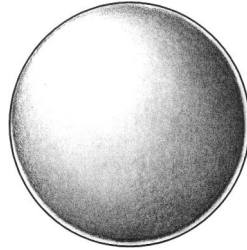


fig. ng

fig. vc

fig. nm

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

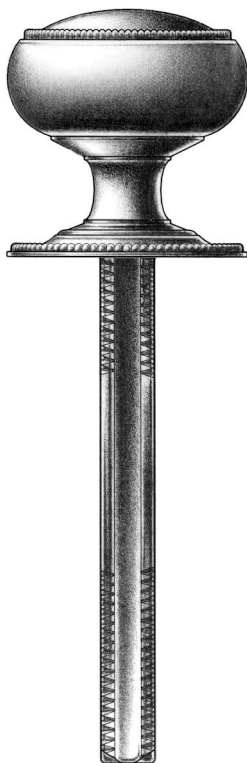


fig. nb

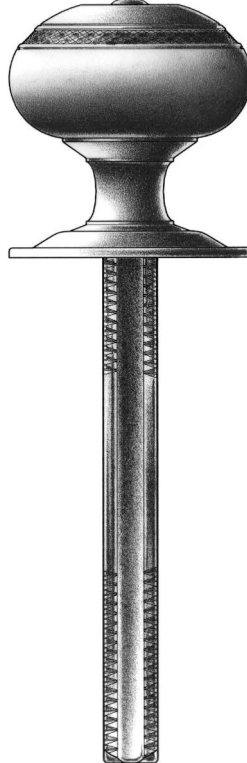


fig. kb

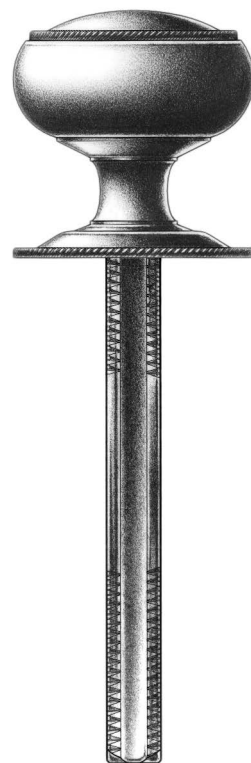


fig. nk

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

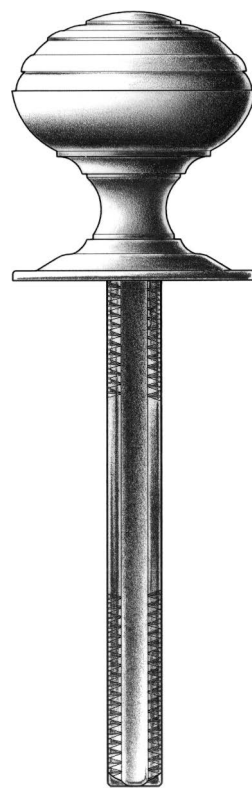
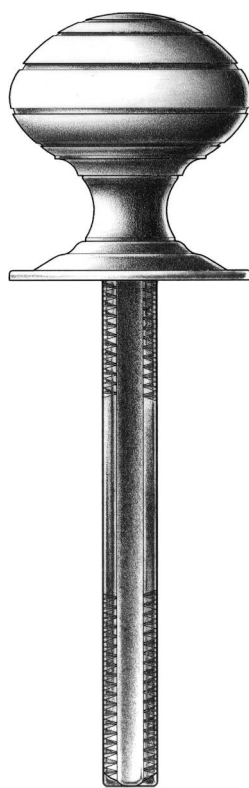
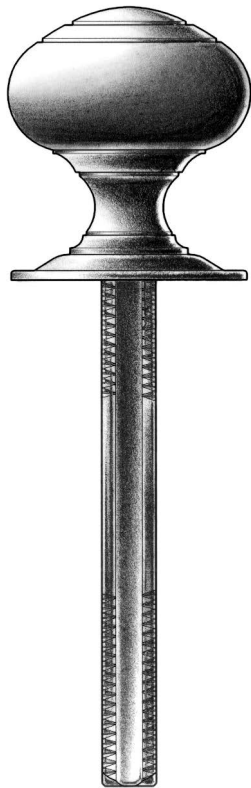
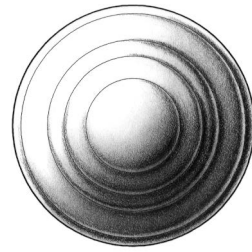
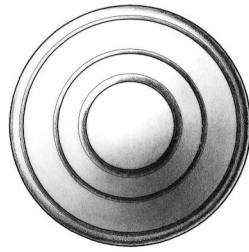
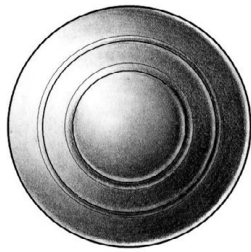


fig. lo

fig. sm

fig. fr

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

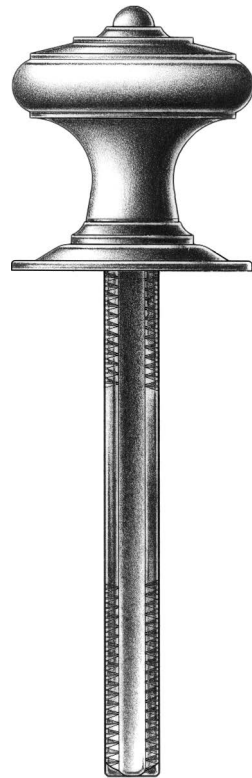
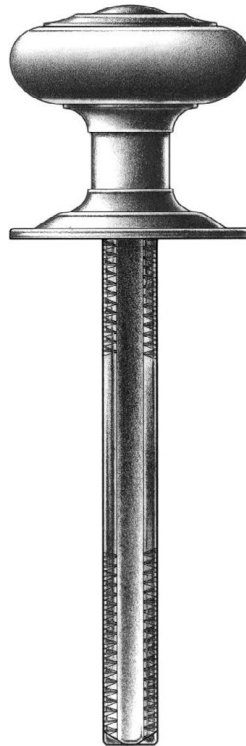
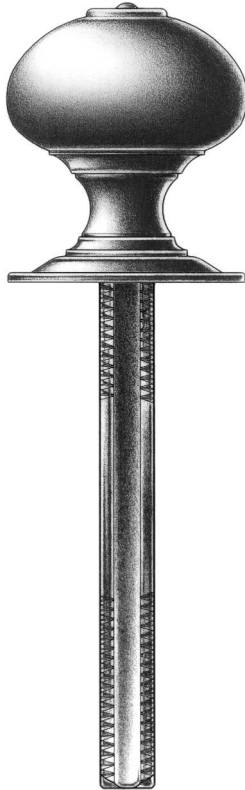
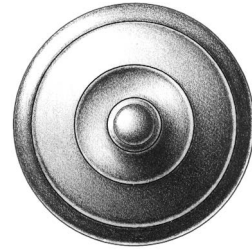
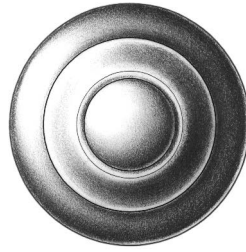
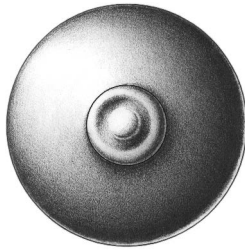


fig. by

fig. do

fig. kb

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 and 1 1/2 inch Diameters for Interior Closet Doors.

Standard with 3/8-20 x 4" Spindle.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

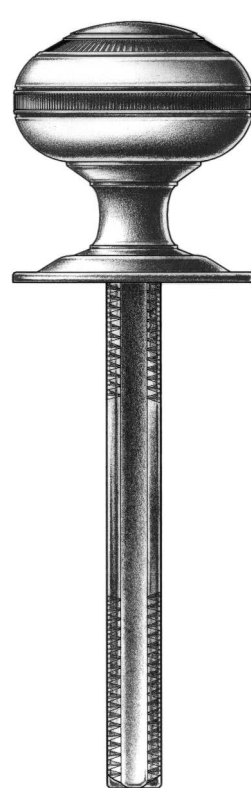
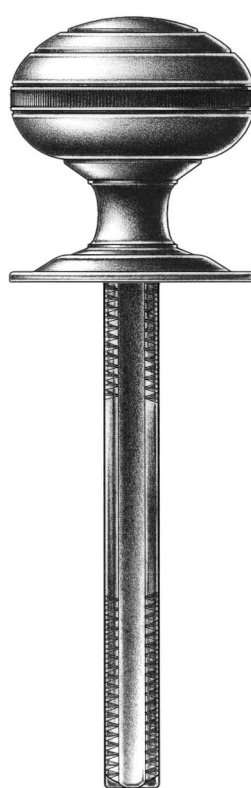
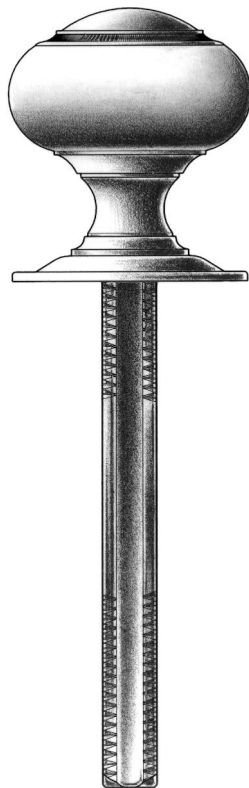
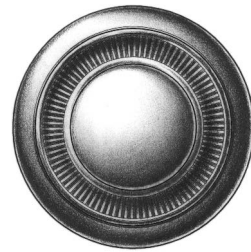
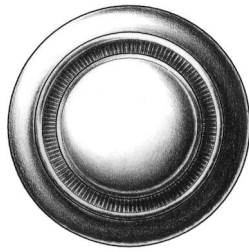


fig. ky

fig. lk

fig. dk

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

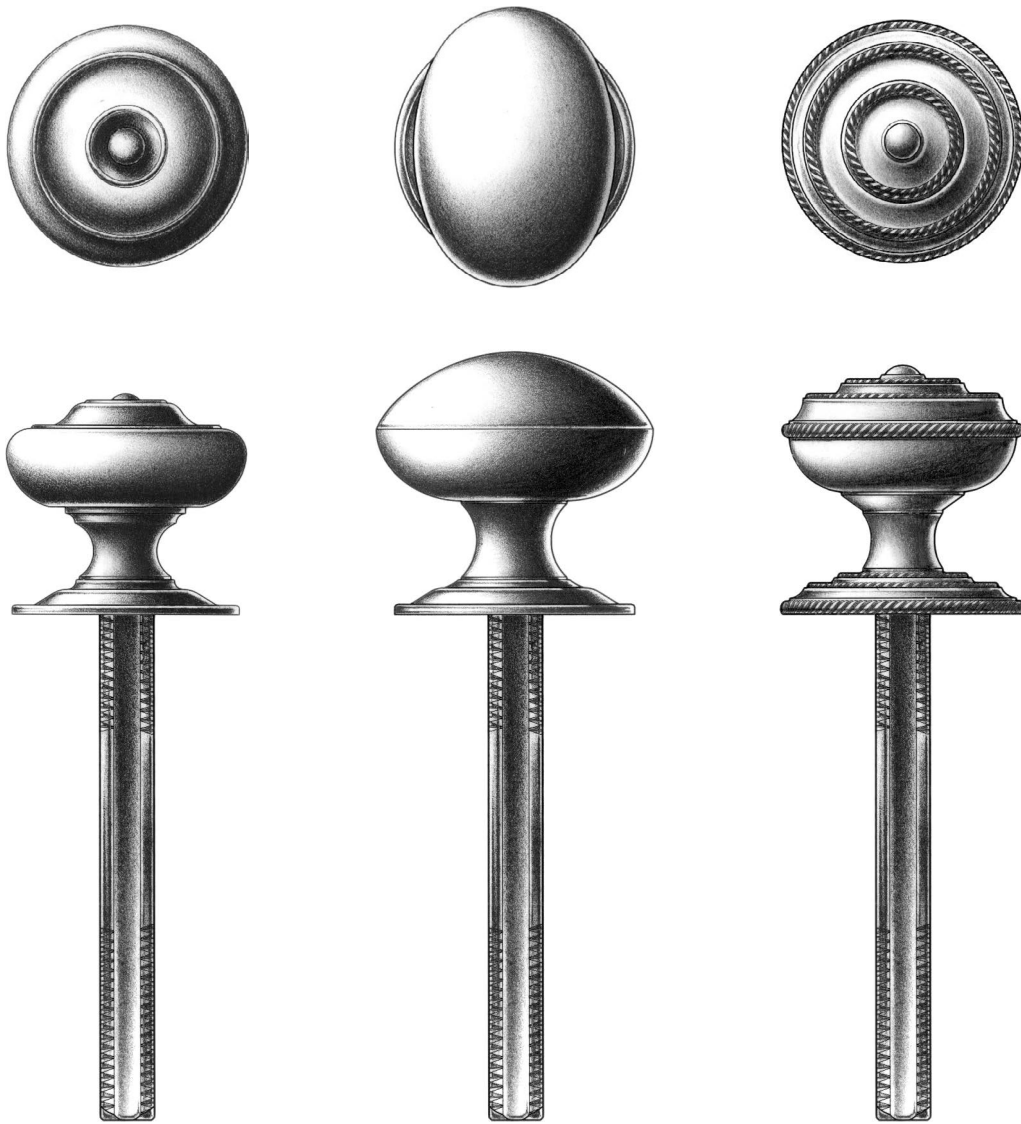


fig. rb

fig. ov

fig. kr

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

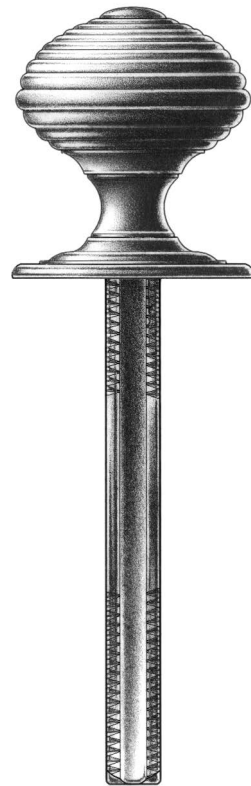
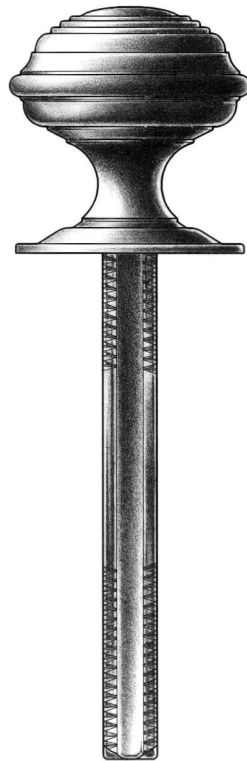
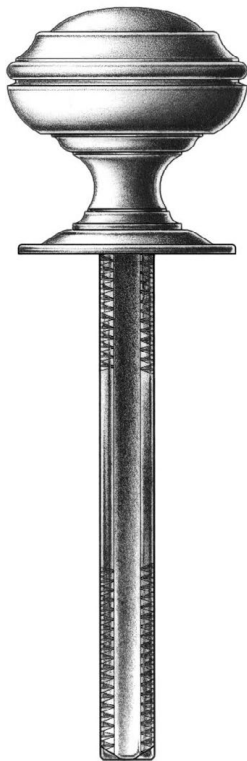
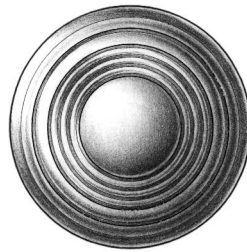
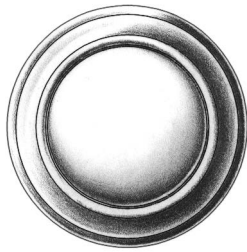


fig. eg

fig. og

fig. en

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 1/4 and 1 1/2 inch Diameters for Interior Closet Doors.

Standard with 3/8-20 x 4" Spindle.

Regularly Furnished with Two No. 4 x 1/2" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

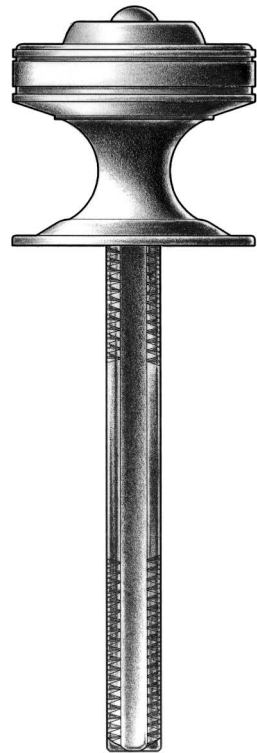
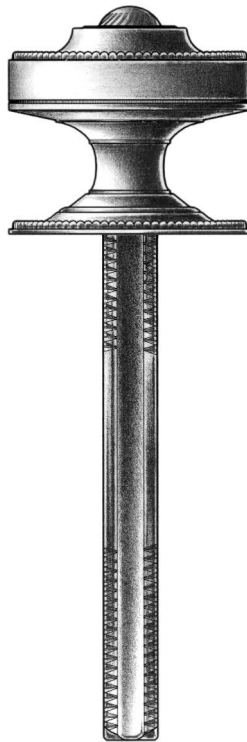
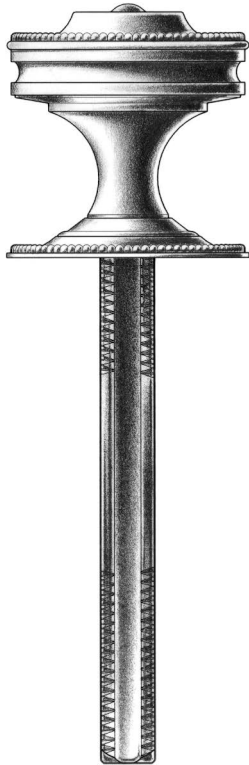
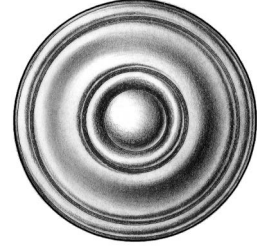
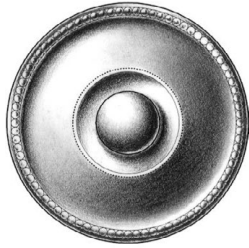


fig. bf

fig. vf

fig. va

PREMIUM GRADE

Traditional Closet Turns and Roses

W.C. Vaughan Co. Collection

Available in 1 ¼ and 1 ½ inch Diameters for Interior Closet Doors.

Standard with ⅜-20 × 4" Spindle.

Regularly Furnished with Two No. 4 × ½" OHWS.

Solid Turned Brass Knob and Rose.

Standard, Custom Plated and Patinated Finishes Available.

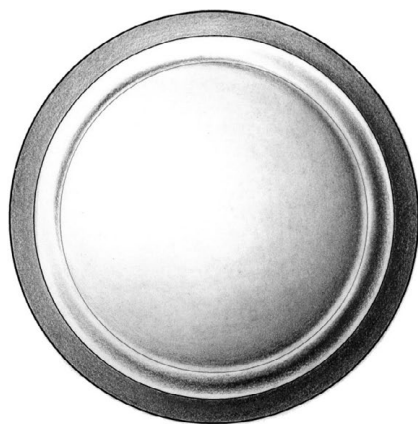
Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

DOOR STOPS

E.R. BUTLER & CO.



PREMIUM GRADE

Moulded Floor Stop (Large)

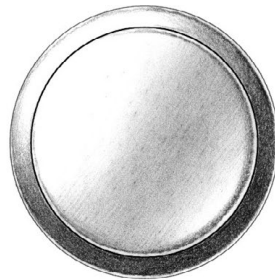
E. Robinson & Co. Collection

Available in 2 1/8 inch Diameters for Doors.
Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Moulded Floor Stop (Small)

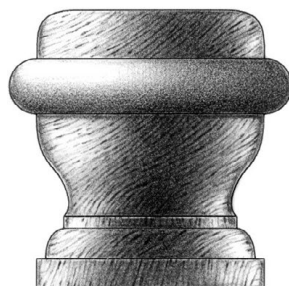
E. Robinson & Co. Collection

Available in 1 1/2 inch Diameters for Doors.
Available with Round or Square Bumper Ring (Round Bumper Shown).
Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

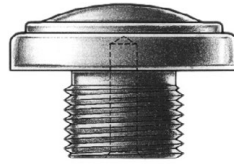
Moulded Wood Floor Stop (Small)

E. Robinson & Co. Collection

Available in 1 1/2 inch Diameters for Doors.
Available with Round or Square Bumper Ring (Round Bumper Shown).
Solid White Birch with Gray, Brown, or Black Rubber Bumper.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

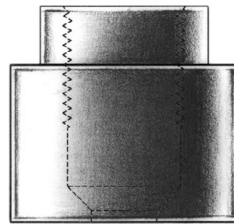
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



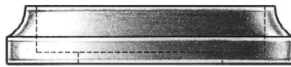
crown



bumper



base



ferrule

COMPONENT DRAWING

Traditional Cylindrical Floor Stops

E.R. Butler & Co. Collection

Crown and Ferrule Options Available to Complement All E.R. Butler & Co. Design Series.

Regularly Furnished in 1 3/8 inch Diameters × 1 inch Height.

Base Extensions of 1 1/4, 1 1/2, 1 3/4 and 2 inches Also Available Upon Request.

Specify Round or Square Bumper Ring in Gray, Brown or Black Non-Marking Rubber.

Regularly Furnished with No. 12 × 1 1/2" FHWS for Wood Floors.

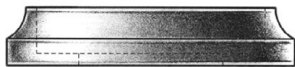
Also Furnished with Plastic Anchor for Stone or Concrete Floors.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

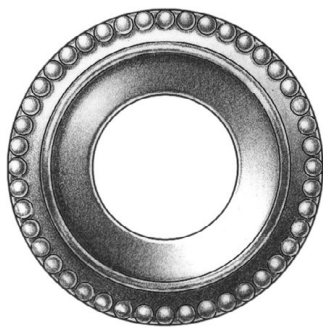
E.R. BUTLER & CO.



plain



ridged



beaded



knurled

PREMIUM GRADE

Traditional Floor Stop Trim Rings

W.C. Vaughan Co. Collection

For Use with 1 3/8 inch Diameter Cylindrical W.C. Vaughan Floor Stops.

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

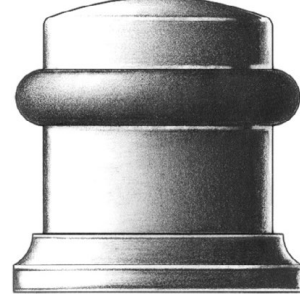
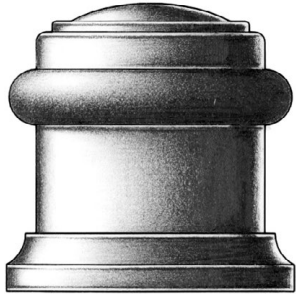
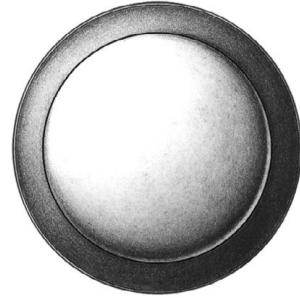


fig. ng

fig. vc

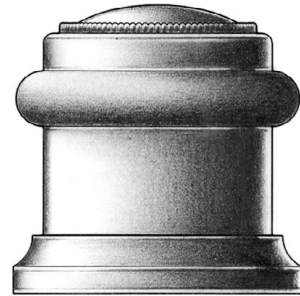
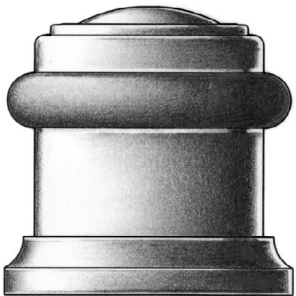


fig. mn

fig. nb

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

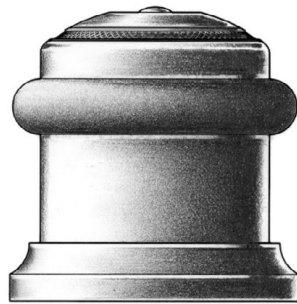


fig. kb

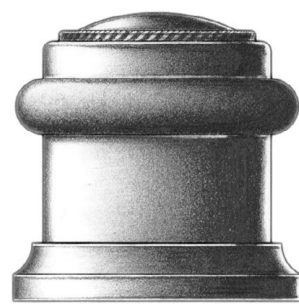


fig. nk

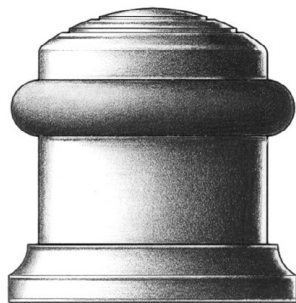


fig. lo

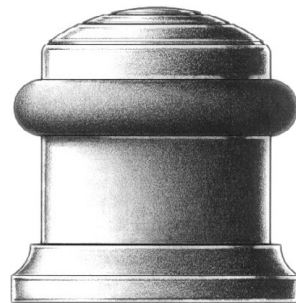


fig. sm

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

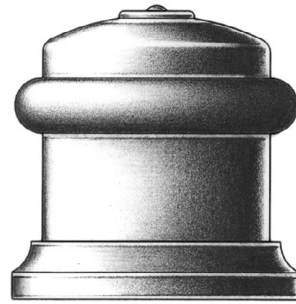
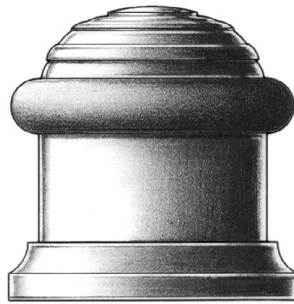
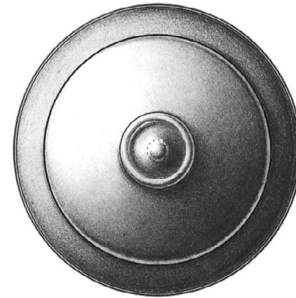


fig. fr

fig. by

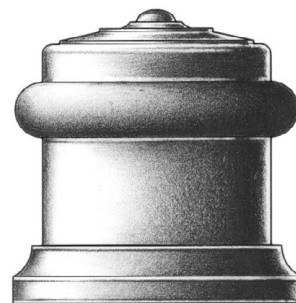
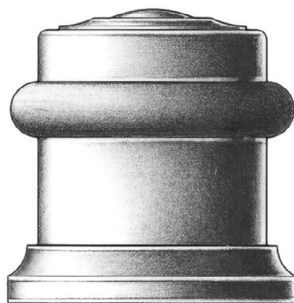
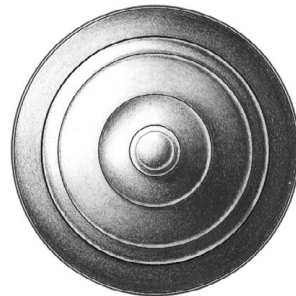


fig. do

fig. kb

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

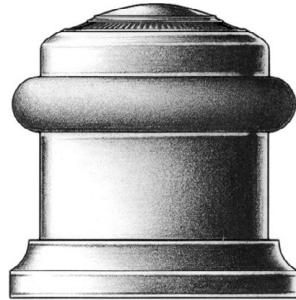
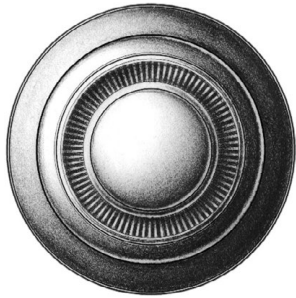


fig. ky

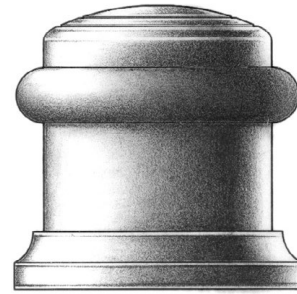
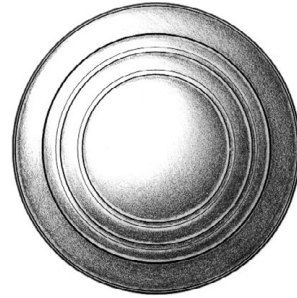


fig. lk

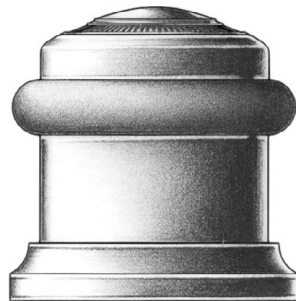
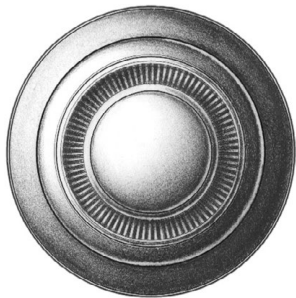


fig. dk

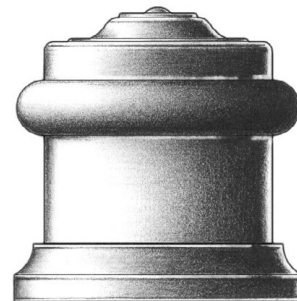


fig. rb

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

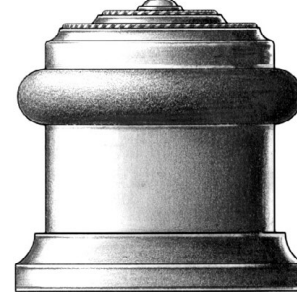
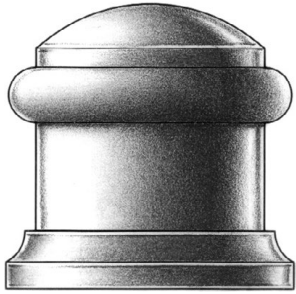
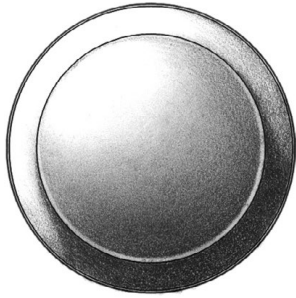


fig. ov

fig. kr

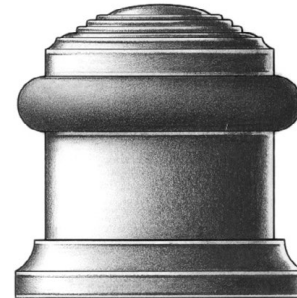
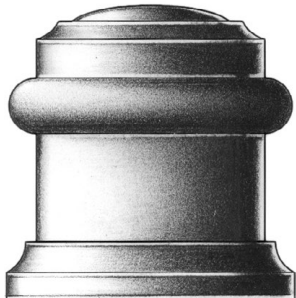


fig. eg

fig. og

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

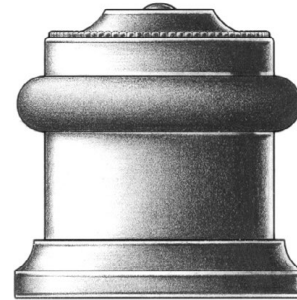
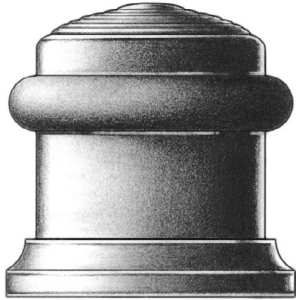


fig. cn

fig. bf

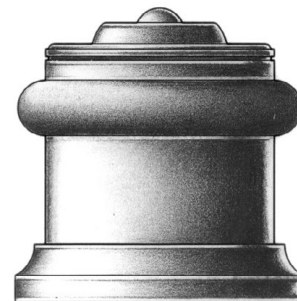
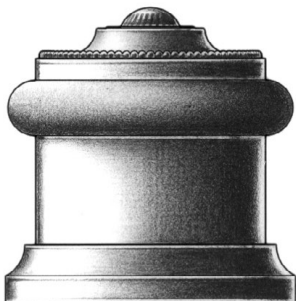


fig. vf

fig. va

PREMIUM GRADE

Traditional Cylindrical Floor Stop

W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.

Available with Round or Square Bumper Ring (Round Bumper Shown).

Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

E. R. BUTLER & CO.

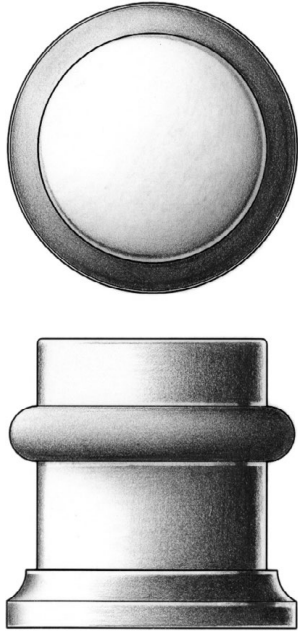


fig. ft

PREMIUM GRADE

Traditional Cylindrical Floor Stop

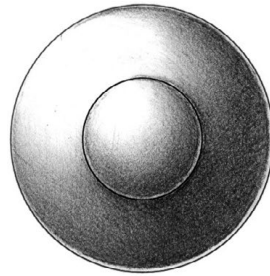
W.C. Vaughan Co. Collection

Available in 1 3/8 inch Diameters for Doors.
Available with Round or Square Bumper Ring (Round Bumper Shown).
Solid Turned Brass with Gray, Brown, or Black Rubber Bumper Ring.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

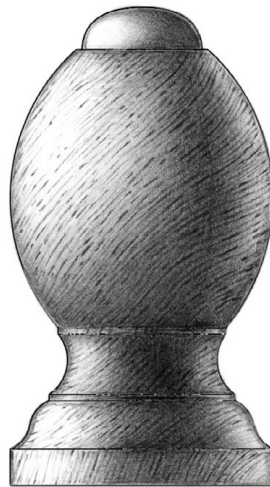
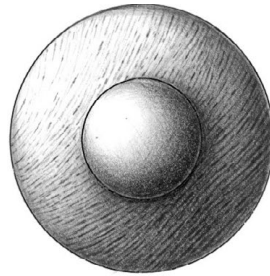
Base Wall Stop
W.C. Vaughan Co. Collection

Available in $1\frac{3}{8} \times 2\frac{1}{2}$ inch Dimensions (Diameter \times Projection) for Doors.
Solid Turned Brass with Gray, Brown, or Black Rubber Bumper.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Wood Base Wall Stop
W.C. Vaughan Co. Collection

Available in $1\frac{3}{8} \times 2\frac{1}{2}$ inch Dimensions (Diameter \times Projection) for Doors.
Solid White Birch with Gray, Brown, or Black Rubber Bumper.
Standard, Custom Plated and Patinated Finishes Available.

Full Scale

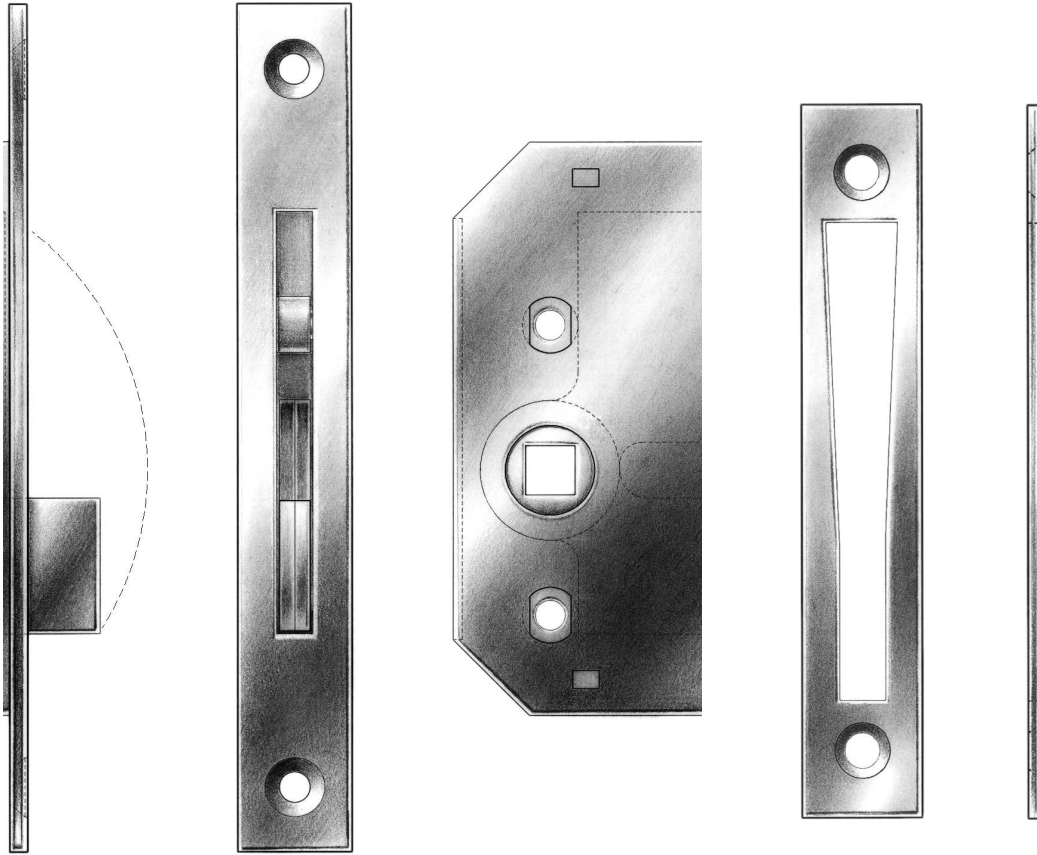
FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.

WINDOW HARDWARE

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE



BUILDERS' GRADE

Tongue Lock and Strike

For Use on Casement Windows

Designed for Use with European Tilt-Turn Window Handles.
7 mm Square Hub with 43 mm Center-To-Center M5 Mounting Hubs.
37 × 80 mm Case with 25 mm Backset. 16 × 2.5 × 120 mm Faceplate.
Regularly Furnished with Two M3.5 or No. 4 × 1" FHWS.
Zinc-Plated Steel.

Standard Finishes Unavailable. Custom Plated and Patinated Finishes Available by Special Order.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

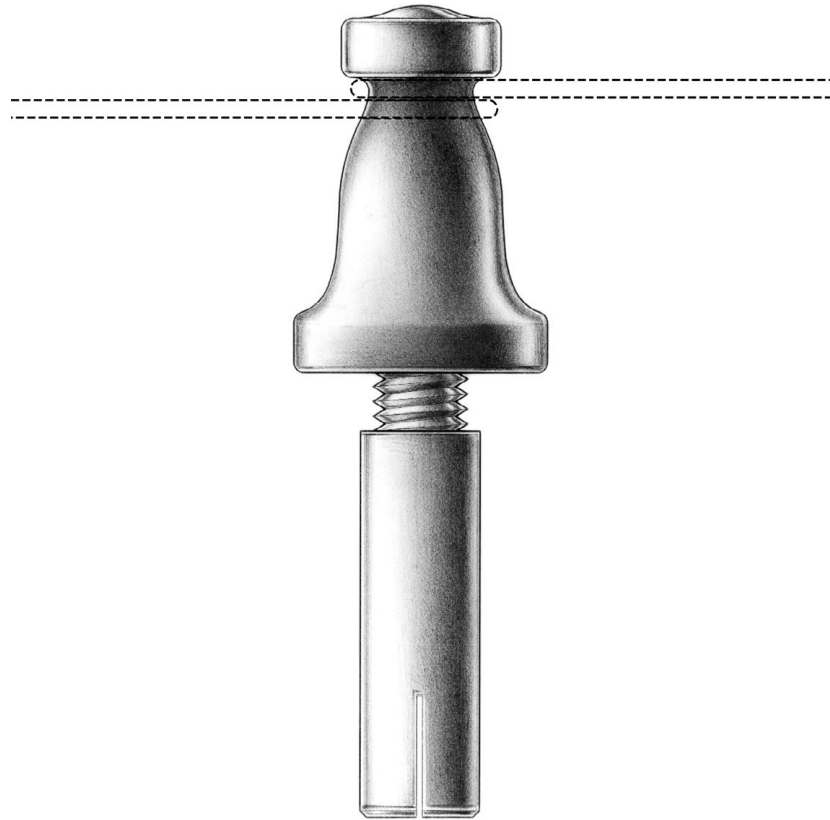
E.R. BUTLER & CO.

GARDEN HARDWARE

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE

E.R. BUTLER & CO.



PREMIUM GRADE

Garden Trellis Stud
E.R. Butler & Co. Collection

Available in $1\frac{1}{2} \times 1\frac{7}{8}$ " (Base Diameter \times Projection) for $1\frac{1}{2}$ " Wire Distance.

Supplied with 18-8 Stainless Stud and Anchor.

Typical Wire Diameter: 14 Gauge (0.064").

Solid Turned Brass.

Standard, Custom Plated and Patinated Finishes Available.

Full Scale

FINE ARCHITECTURAL, BUILDERS' AND CABINETMAKERS' HARDWARE