DRAPERY

HARDWARE

Made in USA







ABOUT US

For over 60 years, Lundy's has provided workrooms, interior designers, landscape designers, and architects with the highest quality iron products, innovative designs and unprecedented customer service. The mission has remained the same since 1965 - make quality products, pay close attention to detail and to exceed the expectations of our customers. We offer a full range of services including welding, custom design, hand forging, CNC machine fabricating, sandblasting and powder coating. All done in house by talented and passionate employees. Come work with our team and support American Made products.

CONTENTS

02

FRENCH RODS

08

FINIALS

17

MIXED METALS

18

BRACKETS

74

RODS - RINGS - ACCESSORIES

28

SPECIALTY WINDOWS

33

FINISHES

36

SPECIALTY METALS





FRENCH RODS

FRENCH RODS

Solid round steel rod/soft bend: ½" - %" - ¾"

Welded to plate

Rectangular Plate

Pole at top

Plate for ½" rod: ¾"wide x 2 ¾" long

Plate for %" & ¾" rod: 1" wide x 2 ¾" long



Rectangular Plate

Pole in center

Plate for ½" rod: ¾" wide x 2 ¾" long

Plate for %" & ¾" rod: 1"wide x 2 ¾" long



Rectangular Plate

Pole 3/4" down from top

Plate for ½" rod: ¾" wide x 3½" long

Plate for %" & ¾" rod: 1" wide x 3 ½" long



Circle Plate

Pole in center

Plate for ½" rod: 1¾"

Plate for %" & ¾" rod: 2"



Square Plate

Pole in center

Plate for ½" rod: 1½" x 1½"

Plate for %" & ¾" rod: 2" x 2"





All rods will be pinned for treatment or shipping purposes.
Standard measurements are from outside to outside of bends.
Standard projection is 3 ½". Other projections available.
Available powder coated or hand painted.

FRENCH RODS

Solid round steel rod/sharp bend: $\frac{1}{2}$ " - $\frac{1}{2}$ " - $\frac{1}{2}$ "

Welded to plate

Rectangular Plate

Pole at top

Plate for ½" rod: ¾" wide x 2 ¾" long

Plate for %" & ¾" rod: 1" wide x 2 ¾" long



Rectangular Plate

Pole in center

Plate for ½" rod: ¾" wide x 2 ¾" long

Plate for %" & ¾" rod: 1"wide x 2 ¾" long



Rectangular Plate

Pole ¾" down from top

Plate for ½" rod: ¾" wide x 3 ½" long

Plate for %" & ¾" rod: 1" wide x 3 ½" long



Circle Plate

Pole in center

Plate for ½" rod: 1¾"

Plate for %" & ¾" rod: 2"



Square Plate

Pole in center

Plate for ½" rod: 1½" x 1½"

Plate for %" & ¾" rod: 2" x 2"









Standard projection 3 ½". Other projections available. Available powder coated or hand painted.

TUBING FRENCH RODS %"/1"/1%" steel tubing

Rods welded directly to wall plate

Actual outside diameter of tubing: %" - .840 OD, 1" - 1.0625" OD, 1 %" - 1.315" OD

Choose wall plate. Specify projection

Rods pin together for installation purposes

Rectangular Plate 1¼" wide x 3" long for ¾" tubing 1½" wide x 3 ¾" long for 1" tubing 2" wide x 4" long for 1 ¾" tubing



Rectangular Plate 1¼" wide x 3½" long for ¾" tubing 1½" wide x 4" long for 1" tubing 2" wide x 4" long for 1¾" tubing



Circle Plate 2¼" for ¾" and 1" tubing 2½" for 1¾" tubing



BRACKET STEMS %" - 1" round steel tubing

Rectangular Plate with pole at top
Rod slides over bracket with stem and tightens with set screw

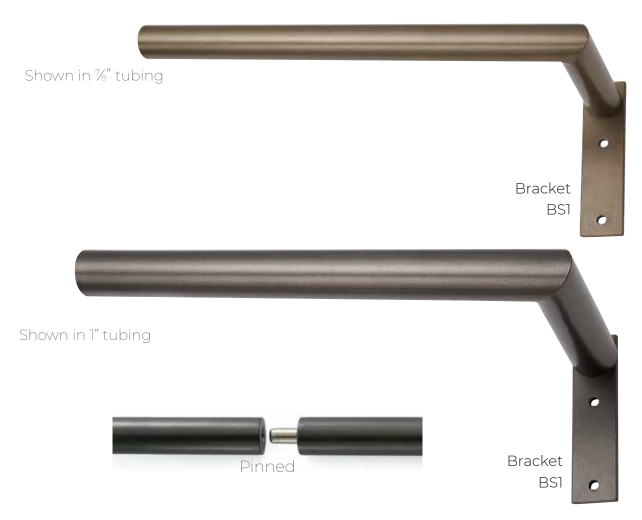


Soft Bend Return



1" wide x 3 ¾" long

Sharp Bend Return



Pin may be required for shipping purposes.

Standard projection is 3½" to center for ½" rod, 4" to center for 1" rod.

Other projections available.







FINIALS









1½" long x 1½" high

FA7 Steel

F58R Steel

S58R Stainless

BC58R Brass













S450 Stainless
BC450 Brass



13/2" long x 1 1/2" high
F280 Steel

F280 Steel
S280 Stainless
BC280 Brass





F480 Steel
S480 Stainless
BC480 Brass





F560 SteelS560 StainlessBC560 Brass



1¾" long x 1¾" high

FA12 Steel
SA12 Stainless
BCA12 Brass









2%" long x 1%" high

FAI3 SteelSAI3 StainlessBCAI3 Brass



Most finials can be adapted for tubing.





3 ½" long x 2 ¼" high

F284 Steel



S450B Stainless BC450B Brass



FA17 Steel Stainless SA17

BCA17 Brass







BRACKETS

Projection is measured from the wall to the center of the rod unless otherwise specified.













Set screws available for stabilizing rods.

Custom variations welcome.

Standard projection 3 ½".















Vertical Leg - 3 3/4"



Set screws available for stabilizing rods. Custom variations and projections available. Standard projection 3 ½".









BRACKETS

INSIDE MOUNTS

Specify size of pole and exact opening. We will make deductions.



Threaded inside mount B18 - 3/4" - 3/4" B18T - For %" - 1 3/4" tubing





CEILING BRACKETS





Set screws available for stabilizing rods. Custom variations and projections available.





RODS RINGS ACCESSORIES

RODS & RINGS



RODS & RINGS





Rods are cut to exact length specified.

Custom rings available.

TIEBACKS & WAND







SPECIALTY WINDOWS





Take wall measurements on same plane where brackets will be installed.

Provide degree of angles. We will displace the rod based on bracket projection.

Angle measurement can be taken as follows:

Set of two overlapped 5"x 8" hard index cards or time cards for each corner angle

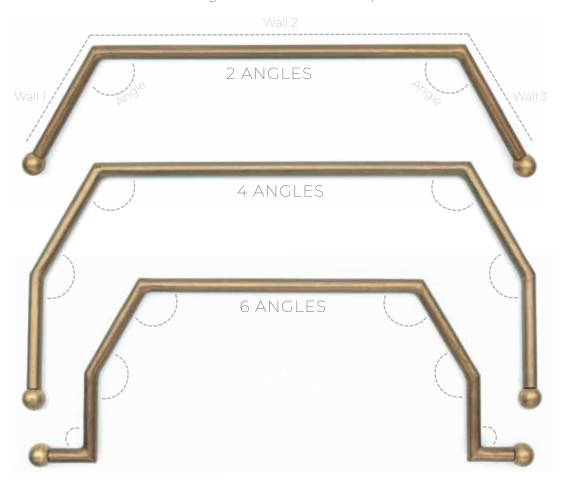
Staple together and specify left and right side angle

Protractor degree measurement or full template





½" - ¾" solid - %" - 1 ¾" tubing Rods will be threaded or pinned for shipping purposes Angles can be soft or sharp





CURVED IRON RODS

Let the distinction of the window be enjoyed.
Rod curved for bay,
bow or arch windows.
Available: ½"-1¾" rods
Choose finial or
french return.

Template required



Horizontal Curve Curved for bay windows with finial ends



Adjustable brackets recommended for curved rods

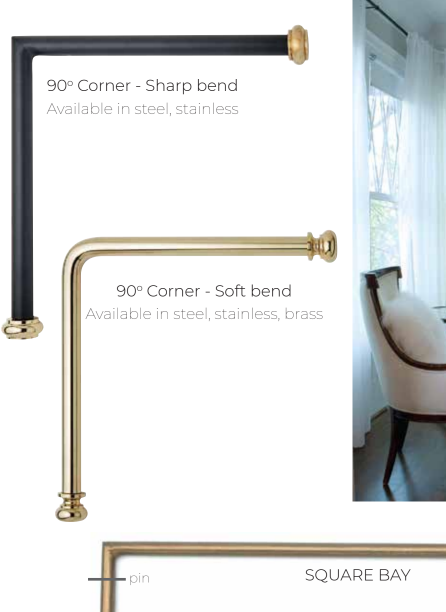


Curved with french returns

ANGLED RODS

Unify corner windows with a continuous rod Angled rods available all rod sizes Angles can be sharp or soft

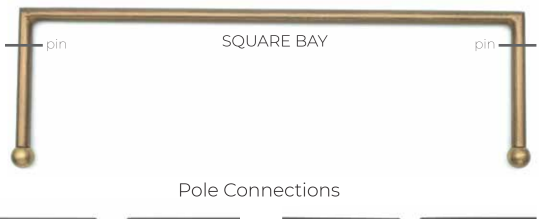




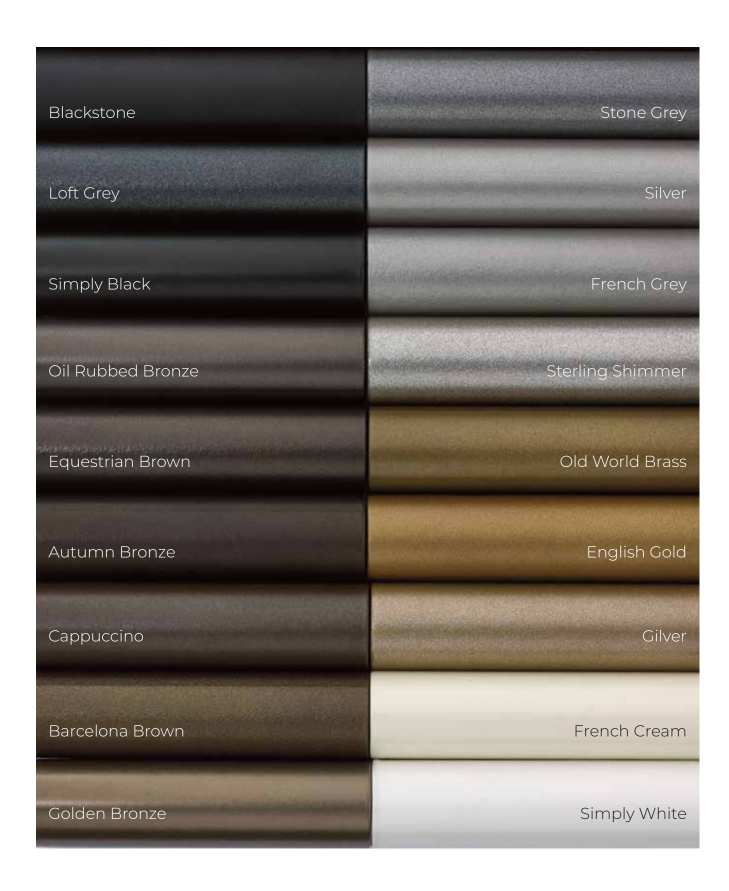
Pinned



Threaded



POWDER COATED FINISHES







Powder coating is a type of coating that is applied as a free-flowing dry powder. The metal is prepped, the color is sprayed onto the surface with an electrical charge and then cured in an oven. This high-quality finish is resistant to weather, chipping, scratching, and fading.

SPECIALTY METALS

Brass available with or without lacquer finish

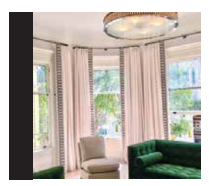
Satin Brass	



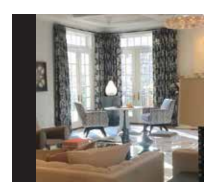


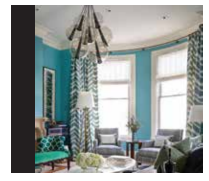






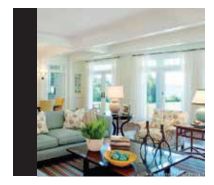
Custom Quality Craftsmanship



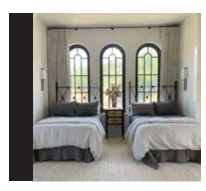












IT'S IN THE DETAILS





SPECIALTY METALS

SPECIALTY METAL - BRASS



Brass is an organic living metal consisting of a mix of copper and zinc. The yellow color of the component pieces will vary and oxidize over time depending upon touch, climate, time and exposure to the elements. No two pieces are exactly alike and each piece will age differently over time.



BRASS BRACKETS



Available in satin or polished finish with or without lacquer.

SPECIALTY METAL - STAINLESS

Available in satin or polished finish SR2E 3/4" | [] ½" Round SR3E 7" ∣□ ¾" Round SR112E 1½" ID 1" Round \$450 - 1" Rod S03 - ¾" Rod S31 - ¾" Rod



Set screws available for stabilizing rods. Standard projection 3 ½". Custom variations and projections available.

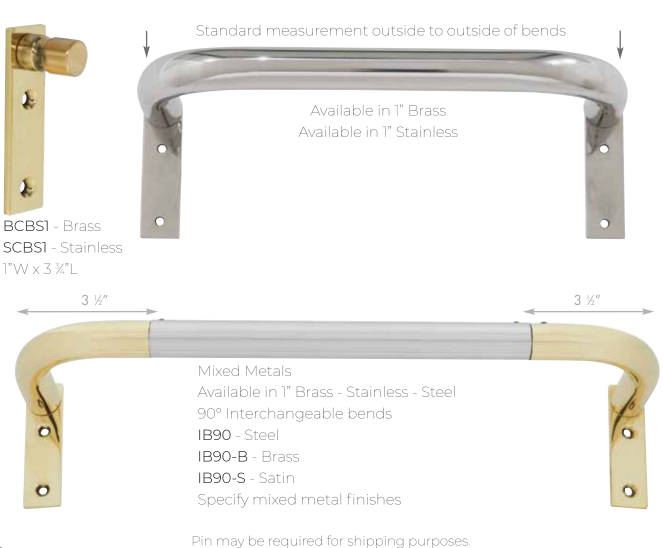
FRENCH RODS

Available in satin or polished finish - 3/4" rod



BRACKET STEMS

Rectangular plate with pole at top Rod slides over bracket with stem and tightens with set screw



Pin may be required for shipping purposes Standard projection 3 ½" or 4" to center.

HARDWARE

Since 1965

We listen, we learn, and then create

We want to hear from you!
Your ideas, suggestions, and feedback
ensure we are continuously building
the right products and features.
Lundy's has evolved through continued
collaboration with our customers.
We strive to build strong, trustworthy
relationships with our design savvy
customers. We will always look for your
creative compass to help guide us.

Fabrication

Techniques used to fabricate our hardware include CNC, milling and lathe, welding, plasma cutting, sandblasting, powder coating, hand painting and polishing. All of products are made with the utmost attention to detail, quality and value

Featured in

Architectural Digest
Better Home & Gardens
House Beautiful
New England Home
Old House Journal
Southern Living
This Old House
Traditional Building
Traditional Home

Our Team

Our staff includes talented fabricators, hardware finishers, blacksmiths, machinists, and customer service reps. Each employee goes above and beyond to make our customers happy. We all remain true to our roots that making quality products, paying close attention to details, and supporting the expectations of our customers is what has established us as a leading manufacturer of quality drapery hardware.

Customization

We help you build your hardware from length of rods, specific projections, longer/shorter brackets, custom plates, rings, or finials. "Customization" is our standard.

Let's Keep In Touch

800-468-6040 info@lundysiron.com 34 Boston Street, Lynn, MA 01904







Since 1965

TEL: 781-595-8639 | TOLL FREE: 800-468-6040 34 BOSTON STREET | LYNN, MASSACHUSETTS | 01904 WWW.LUNDYSIRON.COM | INFO@LUNDYSIRON.COM