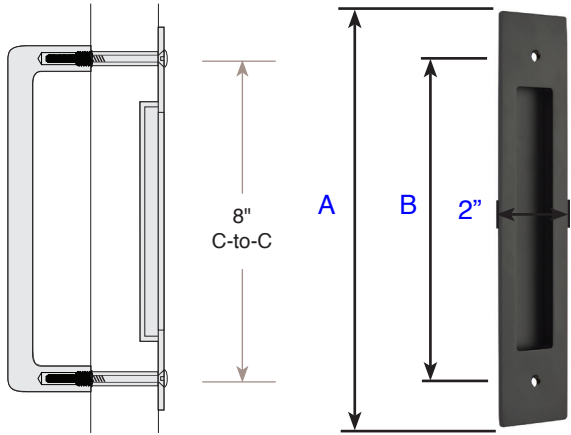


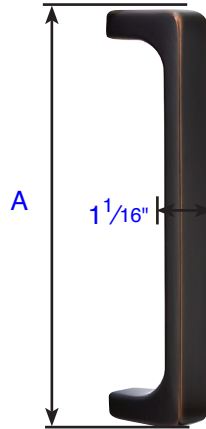
FLUSH PULL FOR 8" DOOR PULL



Drilled to accept 8" pull

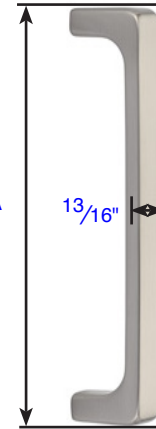
Thickness: $\frac{3}{8}$ "
A= 10"
B= 8" Screw-to-Screw

Modern Rectangular
Flush Pull
for Door Pull
(221710)
Flush Pull Only



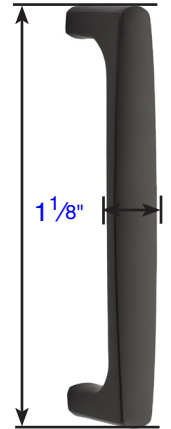
Baden Pull (86184)
Stainless Steel
Baden Pull
(S86002)

Projection: $2 \frac{1}{8}$ "
A= $8 \frac{5}{8}$ "
Base: $1" \times \frac{1}{16}"$



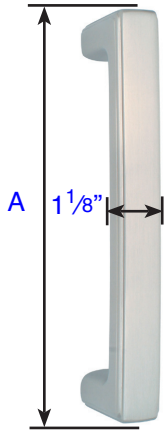
Brisbane
Pull (86170)

Projection: $1 \frac{13}{16}"$
A= $8 \frac{9}{16}"$
Base: $\frac{13}{16}" \times \frac{9}{16}"$



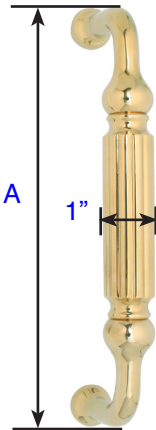
Urban Modern
Pull (86176)

Projection: $1 \frac{7}{8}"$
A= $8 \frac{5}{8}"$
Base: $\frac{7}{8}" \times \frac{3}{4}"$



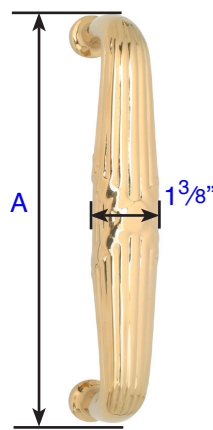
Wilshire Pull (86078)

Projection: $2 \frac{1}{8}"$
A= $8 \frac{7}{8}"$
Base: $1 \frac{1}{8}"$ Diameter



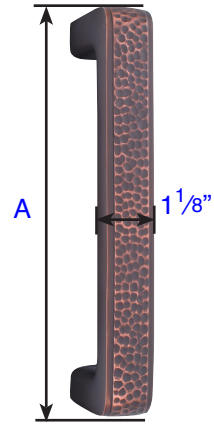
Knoxville Pull (86077)

Projection: $2 \frac{1}{2}"$
A= $8 \frac{13}{16}"$
Base: $\frac{3}{4}"$ Diameter



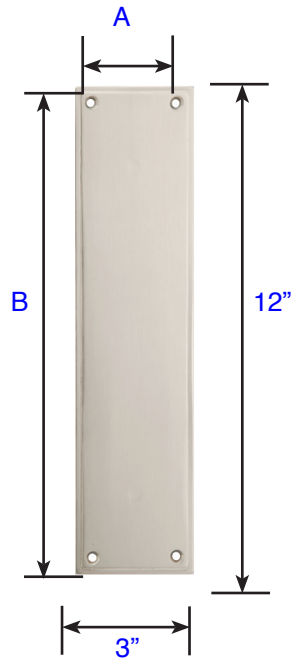
Ribbon & Reed Pull
(86080)

Projection: $2 \frac{3}{8}"$
A= $8 \frac{15}{16}"$
Base: $1"$ Diameter



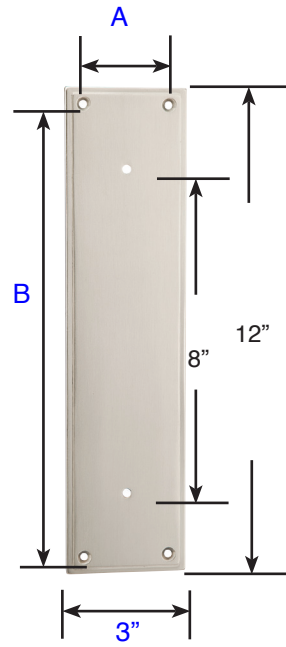
Arts & Crafts Pull
(86079)

Projection: $2 \frac{1}{8}"$
A= $8 \frac{7}{8}"$
Base: $1 \frac{1}{8}"$ Diameter



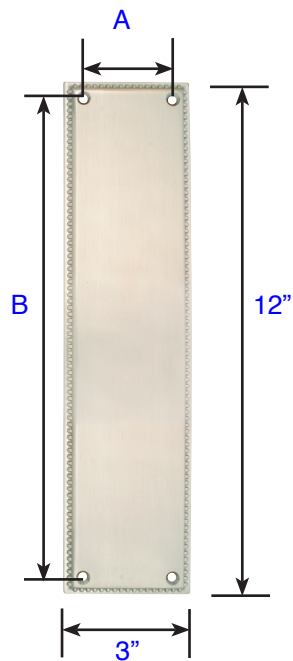
Modern Push Plate
(86436)

A= 2¹/₈" Screw-to-Screw
B= 11¹/₈" Screw-to-Screw



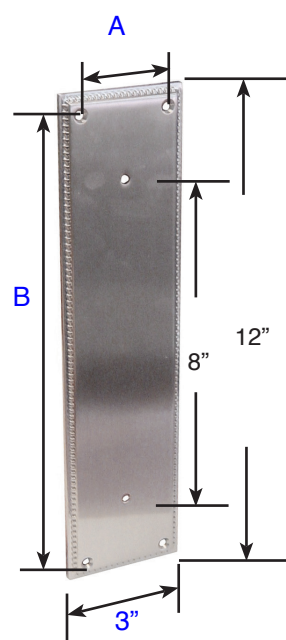
Modern Pull Plate (86437)
Plate only
Drilled to accept 8" pull

A= 2¹/₈" Screw-to-Screw
B= 11¹/₈" Screw-to-Screw



Knoxville Push (86081)
Plate

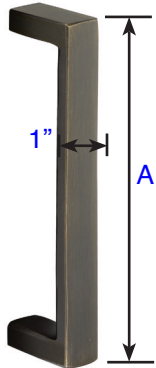
A= 2¹/₈" Screw-to-Screw
B= 11¹/₈" Screw-to-Screw



Knoxville Pull Plate (86082)
Plate only
Drilled to accept 8" pull

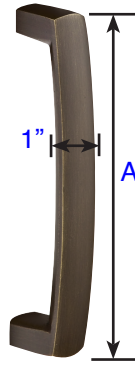
A= 2¹/₈" Screw-to-Screw
B= 11¹/₈" Screw-to-Screw

8 3/4" Screw-to-Screw



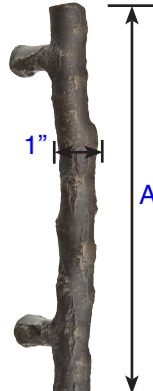
8 3/4"
Bronze Rustic
Modern Rectangular
(86180)

A = 9 1/2"
Projection: 2"
Base: 1" x 1 1/16"



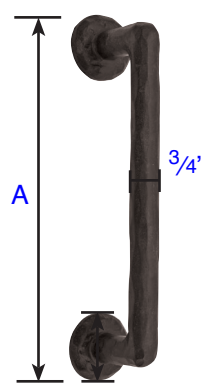
8"
Bronze Rustic
Modern Arched
(86439)

A = 8 1/2"
Projection: 2 1/2"
Base: 1 3/16"



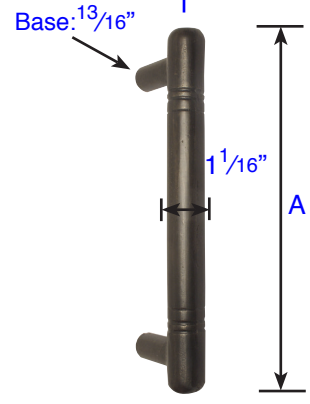
8"
Bronze Twig Pull
(86090)

A = 11"
Projection: 3"
Base Diameter: 7/8"



8"
Bronze Rod Pull
(86088)

A = 9 13/16"
Projection: 2 9/16"
Base Diameter: 1 13/16"

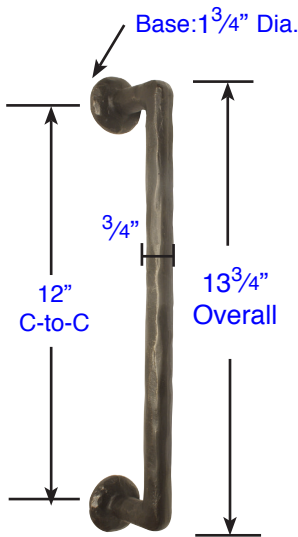


8"
Bronze Nunez Pull
(86160)

A = 9 7/8"
Projection: 2 3/4"
Clearance: 1 11/16"

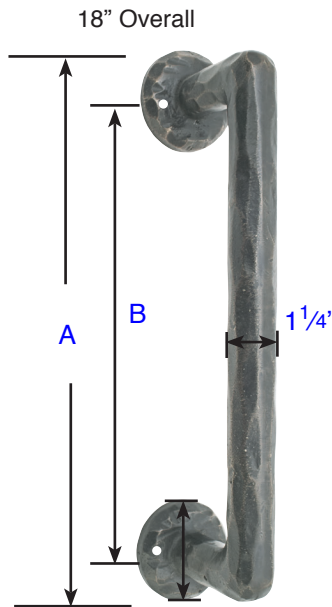
8" Screw-to-Screw

- Standard Components:
- 1", 10-32 Screws
 - 1", 1/4"-20 Screws
 - Inserts for 1/4"-20 screws
 - Inserts for 10-32 screws



12"
Bronze Rod Pull
(86068)

Projection: 2 9/16"
Clearance: 1 3/4"

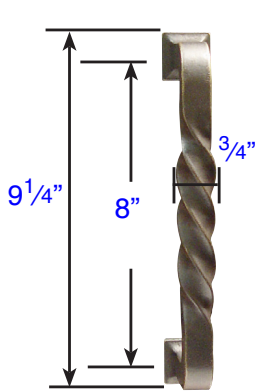


18"
Bronze Rod Pull
(86089)

A = 18" B = 15"
Projection: 3 3/16"
Base Diameter: 3"

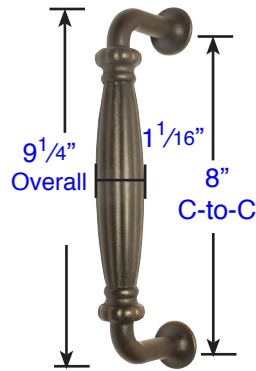
**Screw Specifications
Bronze 18" Pulls**

- Standard Components:
- #10, 1" Wood Screws



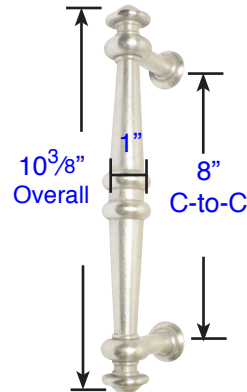
Tuscany 8" Twist Pull
(86069)

Projection: $2\frac{3}{4}$ "
Base = $1\frac{1}{4}$ "
Squared



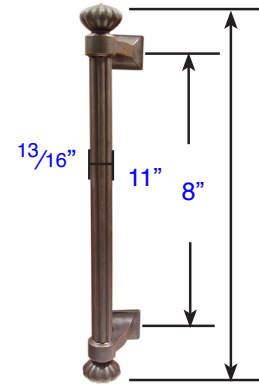
Tuscany 8" Palermo Pull
(86167)

Projection: $2\frac{13}{16}$ "
Clearance: $1\frac{3}{4}$ "
Base: $1\frac{1}{4}$ " Dia.



Tuscany 8" Recoleta Pull
(86168)

Projection: $2\frac{7}{8}$ "
Clearance: $1\frac{5}{8}$ "
Base: $1\frac{3}{16}$ "

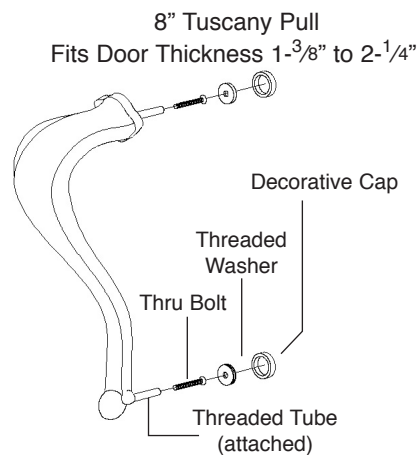


Tuscany 8" Column Pull
(86156)

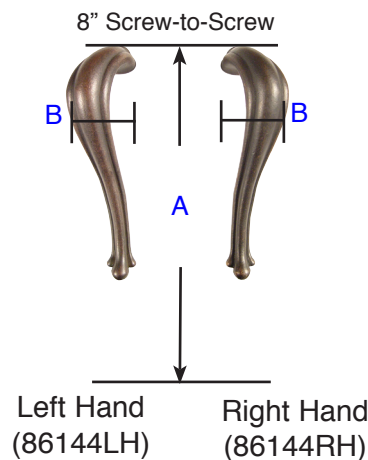
Projection: 3"
Base = $1\frac{1}{4}$ "
Squared

**Screw Specifications
Tuscany Bronze 8" Pulls**

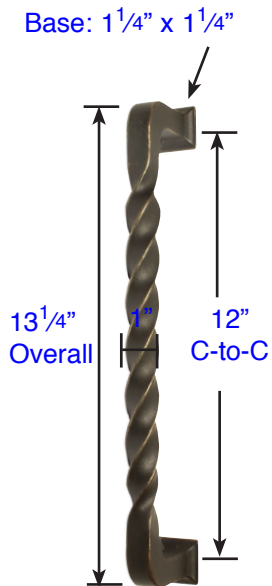
- Standard Components:
- 1", 10-32 Screws
 - 1", 1/4"-20 Screws



Screw Specifications
Art Nouveau 8" Pull
• $1\frac{1}{2}$ ", 8-32 Screws

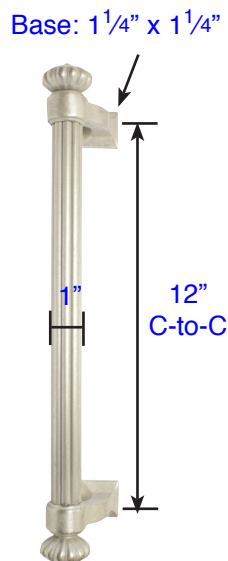


A = $9\frac{3}{16}$ " B = $1\frac{7}{16}$ "
Projection: $2\frac{1}{2}$ "



Tuscany 12" Twist Pull (86169)

Projection: 2³/₄"
Clearance: 1¹³/₁₆"



Tuscany 12" Twist Pull (86159)

Projection: 3"
Clearance: 2"

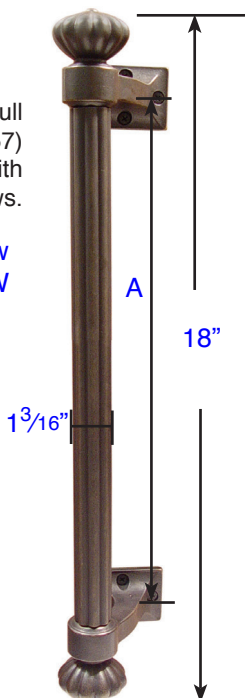
Standard Components:

- 1", 10-32 Screws
- 1", 1/4"-20 Screws
- Inserts for 1/4"-20 screws
- Inserts for 10-32 screws



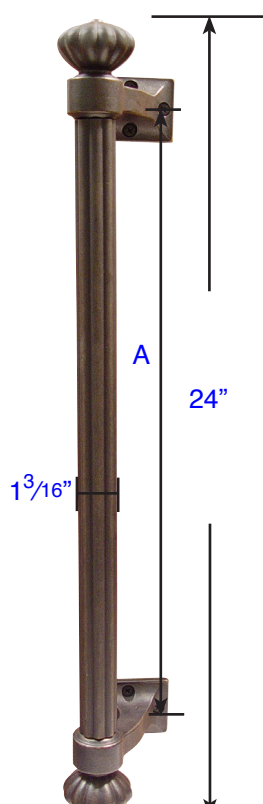
Tuscany 18" Column Pull (86157)
Supplied with #10 wood screws.

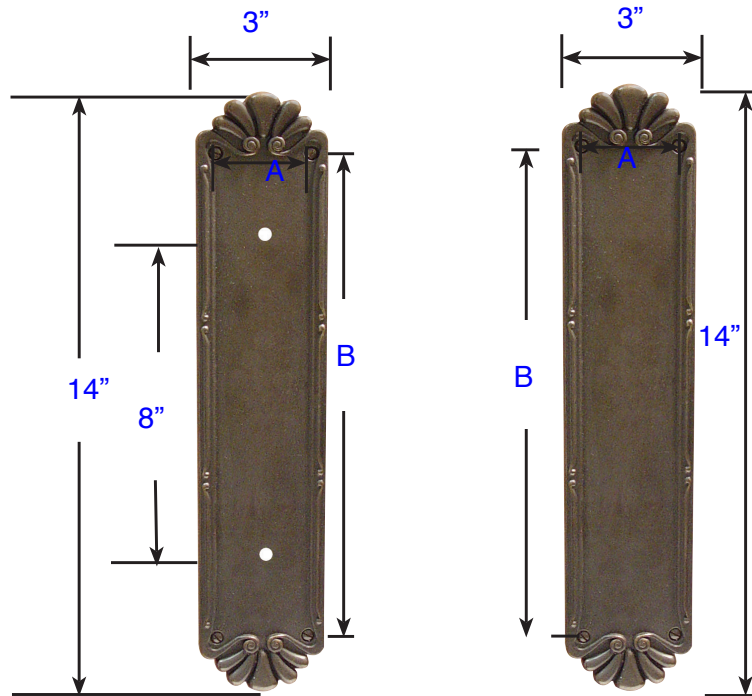
A = 13⁷/₁₆" Screw-to-Screw
Base = 2"L, 2³/₄"W



Tuscany 24" Column Pull (86158)
Supplied with #10 wood screws.

A = 19⁷/₁₆" Screw-to-Screw
Base = 2"L, 2³/₄"W



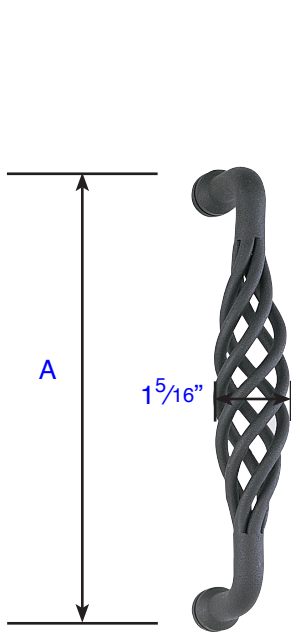


Tuscany Petal
Pull Plate (86182)
Plate only
drilled to accept 8" pull

Tuscany Petal
Push Plate (86181)

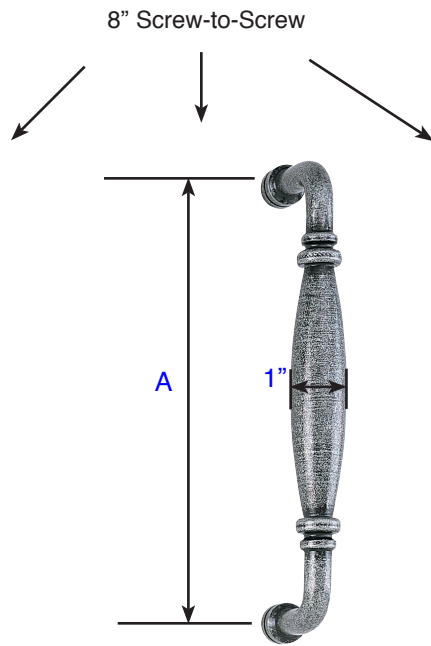
A = $2\frac{5}{32}$ " Screw-to-Screw
B = $11\frac{1}{4}$ " Screw-to-Screw

A = $2\frac{5}{32}$ " Screw-to-Screw
B = $11\frac{1}{4}$ " Screw-to-Screw



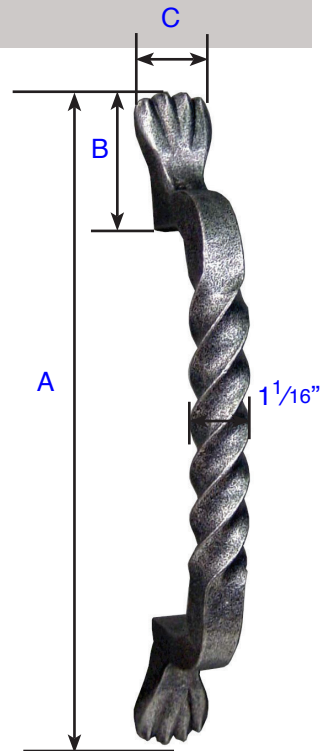
Lafayette (76030)

A = $8\frac{13}{16}$ "
Projection: $2\frac{1}{2}$ "
Base: $\frac{3}{4}$ " Diameter



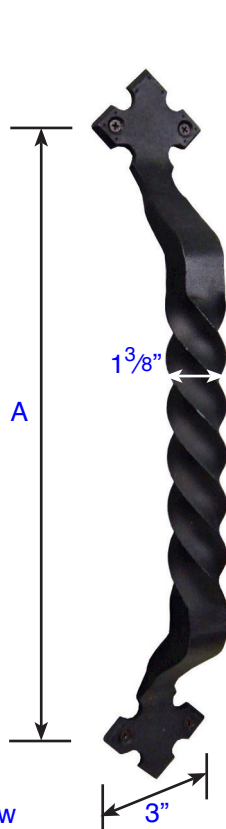
Normandy (76031)

A = $8\frac{13}{16}$ "
Projection: $2\frac{1}{2}$ "
Base: $\frac{3}{4}$ " Diameter



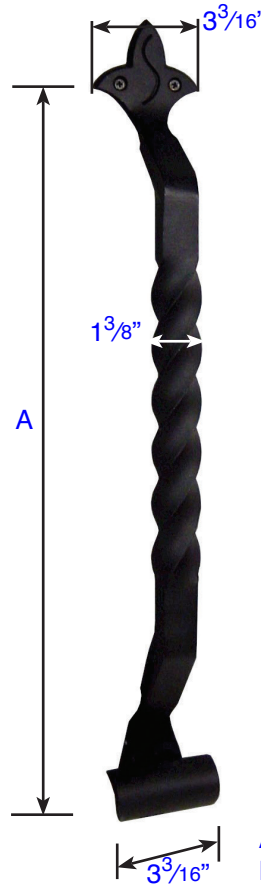
San Carlos 8" (76028)

A = $12\frac{1}{4}$ ", B = $2\frac{1}{2}$ ", C = $1\frac{1}{8}$ "
Projection: $2\frac{7}{16}$ "



A = $14\frac{3}{4}$ " Screw-to-Screw
Projection: 3"

San Carlos, 18" (76029)



A = $21\frac{15}{16}$ " Screw-to-Screw
Projection: 3"

San Carlos, 24" (76041)

**Screw Specifications
Wrought Steel 8" Pulls**

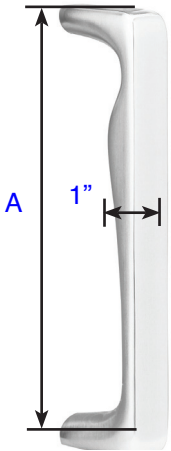
Standard Components:

- 1", 10-32 Screws
- 1", $\frac{1}{4}$ "-20 Screws
- Inserts for $\frac{1}{4}$ "-20 screws
- Inserts for 10-32 screws

**Screw Specifications
Wrought Steel 18" & 24 Pulls**

Standard Components:

- #10, 1" Wood Screws



Zeus Pull (86183)
Stainless Steel
Zeus Pull
(S86001)

Projection: 2 1/8"
A= 8 5/8"
Base: 1" x 1/16"