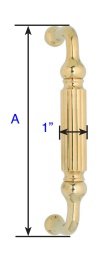


Wilshire Pull (86078)

Projection: $2^{1/8}$ " A= $8^{7/8}$ "

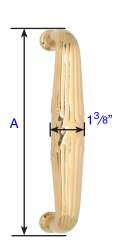
Base: 1¹/₈" Diameter



Knoxville Pull (86077)

Projection: 2¹/₂" A= 8¹³/₁₆"

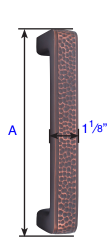
Base: 3/4" Diameter



Ribbon & Reed Pull (86080)

Projection: 2³/8" A= 8¹⁵/16"

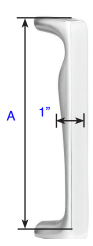
Base: 1" Diameter



Arts & Crafts Pull (86079)

Projection: $2^{1/8}$ " A= $8^{7/8}$ "

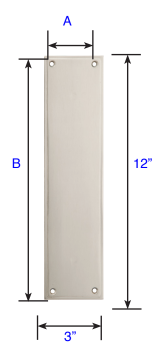
Base: 1¹/₈" Diameter



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

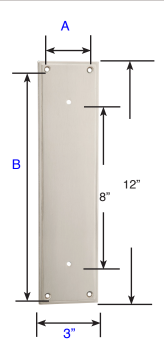
Projection: 2 1/8" A= 8 5/8" Base: 1" x 1/16"

Discontinued.
No Longer Available



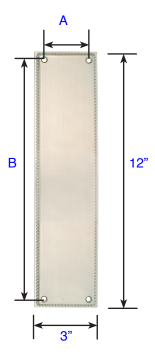
Modern Push Plate (86436)

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



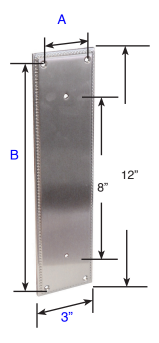
Modern Pull Plate (86437) Plate only Drilled to accept 8" pull

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



Knoxville Push (86081) Plate

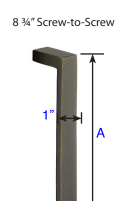
A= 2¹/₈" Screw-to-Screw B= 11¹/₈" Screw-to-Screw



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

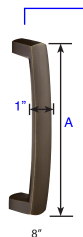
A= 2¹/8" Screw-to-Screw B= 11¹/8" Screw-to-Screw





8 ¾" **Bronze Rustic** Modern Rectangular (86180)

 $A = 9 \frac{1}{2}$ " Projection: 2" Base: 1" x ¹¹/₁₆"



Bronze Rustic Modern Arched (86439)

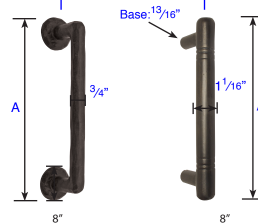
 $A = 8\frac{1}{2}$ " Projection: 21/2" Base: 13/16"



8" Screw-to-Screw

Bronze Twig Pull (86090)

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



Bronze Rod Pull (86088)

 $A = 9^{13}/16''$ Projection: 2⁹/16" Base Diameter: 1¹³/₁₆"

(86160)

Bronze Nunez Pull

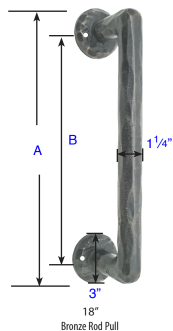
 $A = 9^{7}/8''$ Projection: 2³/₄" Clearance: 1¹¹/₁₆"

Standard Components:

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

Base:13/4" Dia. 13³/4" 12" Overall C-to-C 12" Bronze Rod Pull (86068)

Projection: 29/16" Clearance: 13/4"



18" Overall

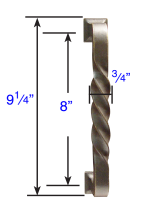
(86089)

A = 18" B = 15" Projection: 3³/16" Base Diameter: 3"

Screw Specifications Bronze 18" Pulls

Standard Components: • #10, 1" Wood Screws





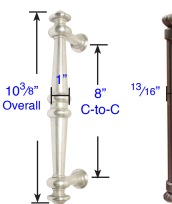
Tuscany 8" Twist Pull (86069)

Projection: $2^{3/4}$ "
Base = $1^{1/4}$ "
Squared



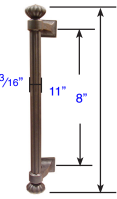
Tuscany 8" Palermo Pull (86167)

Projection: 2¹³/₁₆" Clearance: 1³/₄" Base: 1¹/₄" Dia.



Tuscany 8" Recoleta Pull (86168)

Projection: 2⁷/8" Clearance: 1⁵/8" Base: 1³/16"



Tuscany 8" Column Pull (86156)

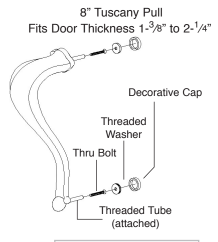
Projection: 3"
Base = 1¹/4"
Squared

Screw Specifications Tuscany Bronze 8" Pulls

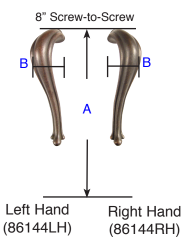
Standard

Components:

- 1", 10-32 Screws
- 1", 1/4"-20 Screws



Screw Specifications Art Nouveau 8" Pull • 11/2", 8-32 Screws



A = $9^{3}/16$ " B = $1^{7}/16$ " Projection: $2^{1}/2$ "





Discontinued.

No Longer Available

Tuscany 12" Twist Pull (86169)

Projection: 2³/₄" Clearance: 1¹³/₁₆"

1" 12" C-to-C

Base: 11/4" x 11/4"

Tuscany 12" Twist Pull (86159)

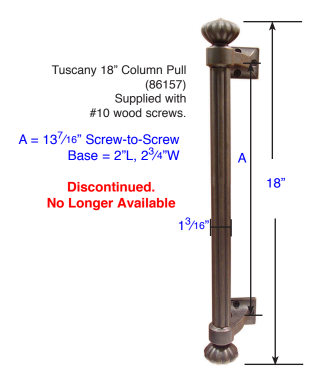
Projection: 3" Clearance: 2"

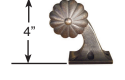
Discontinued. No Longer Available

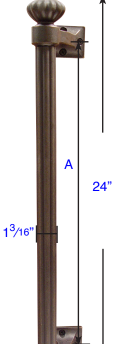
Standard Components:

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







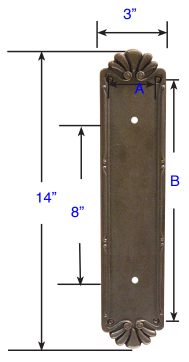


Tuscany 24" Column Pull (86158)
Supplied with
#10 wood screws.

 $A = 19^{7/16}$ " Screw-to-Screw Base = 2"L, $2^{3/4}$ "W

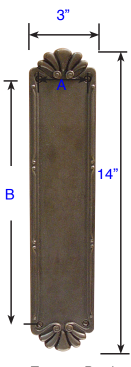
Discontinued. No Longer Available





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

 $A = 2^5/32$ " Screw-to-Screw $A = 2^5/32$ " Screw-to-Screw $B = 11^1/4$ " Screw-to-Screw $B = 11^1/4$ " Screw-to-Screw



Tuscany Petal Push Plate (86181)

 $A = 14^{3/4}$ " Screw-to-Screw $A = 21^{15}/16$ " Screw-to-Screw Projection: 3"

> San Carlos, 18" (76029) San Carlos, 24" (76041)

Projection: 3"