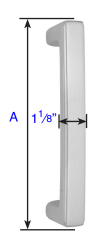


.....

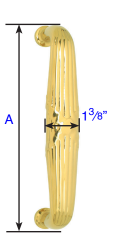
Projection: $2^{1/2}$ "
A= $8^{13/16}$ "
Base: 3/4" Diameter



Wilshire Pull (86078)

Projection: 2¹/8" A= 8⁷/8"

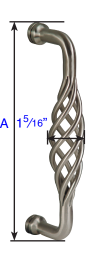
Base: 1¹/₈" Diameter



Ribbon & Reed Pull (86080)

Projection: 2³/8" A= 8¹⁵/16"

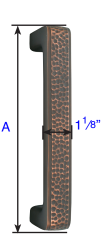
Base: 1" Diameter



Lafayette Brass Pull (86118)

Projection: ³/₄" A= 8¹³/₁₆"

Base: ³/₄" Diameter

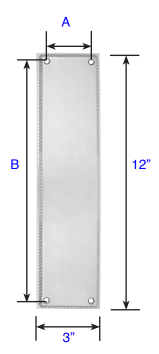


Arts & Crafts Pull (86079)

Projection: 2¹/8"

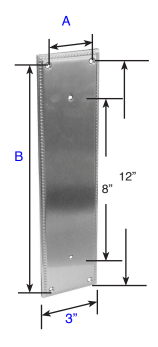
 $A = 8^{7}/8$ "

Base: 1¹/8" Diameter



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

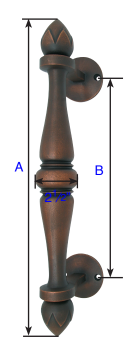
A= 2¹/₈" Screw-to-Screw B= 11¹/₈" Screw-to-Screw

Screw Specifications - Brass 8" Pulls

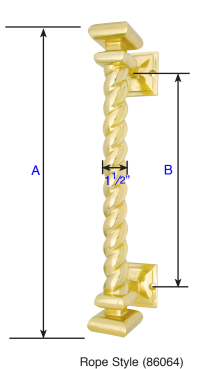
Standard Components:

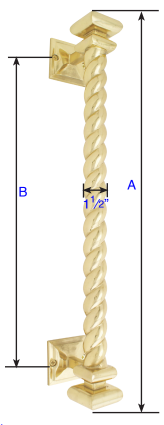
- 1", 10-32 Screws
- 1", 14-20 Screws
- Inserts for 14-20 screws
- Inserts for 10-32 screws





A





Spindle Style (86065)

A = 18"

 $B = 12^{1/4}$ " Screw-to-Screw

Projection: 4³/₄"

Base: 2³/₄" Diameter

A = 18"

B = 16" Screw-to-Screw

Projection: 4³/₄"

Scroll Style (86066)

Base: W = 3", H = $1^{5}/8$ "

A = 18"

 $B = 4^{7/32}$ " Screw-to-Screw

Projection: 4"

Base: 25/8" Squared

Rope Style (86083)

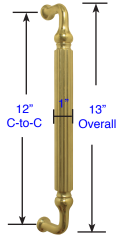
A = 24"

 $B = 20^{7/32}$ " Screw-to-Screw

Projection: 4"

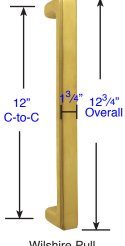
Base: 25/16" Squared

Screw Specifications - Brass 18" & 24" Pulls



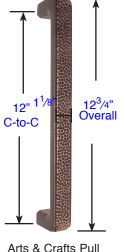
Knoxville Pull PVD-Lifetime

Projection: 2¹/₂" Clearance: 1¹/₂"



Wilshire Pull PVD-Lifetime

Projection: 2¹/8" Clearance: 1³/8"



Arts & Crafts Pull Oil Rubbed Bronze

Projection: 2¹/8" Clearance: 1³/8"

Screw Specifications - Brass 12" Pulls

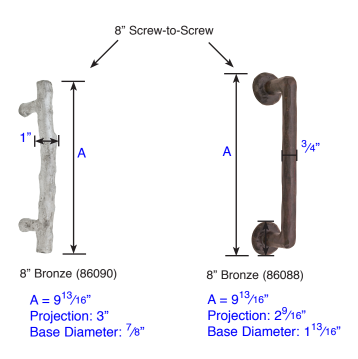
Standard Components:

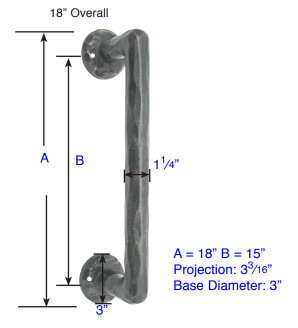
- 1", 10-32 Screws
- 1", 14-20 Screws
- Inserts for 14-20 screws
- Inserts for 10-32 screws

Standard Components:

• #10, 1" Wood Screws





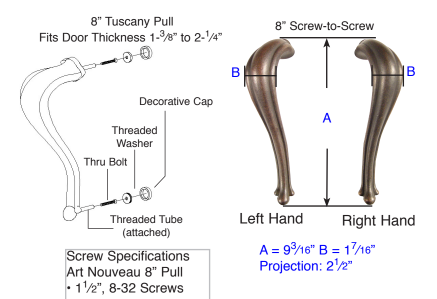


18" Bronze Rod

Screw Specifications Tuscany Bronze 8" Pulls

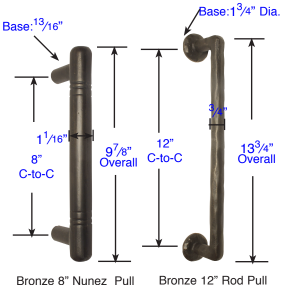
Standard Components:

- 1", 10-32 Screws
- 1", 14-20 Screws



Screw Specifications Tuscany Bronze 18" Pulls

Standard Components:
• #10, 1" Wood Screws



Bronze 8" Nunez Pull Projection: 2³/₄" Clearance: 1¹¹/₁₆"

Projection: 2⁹/16"

Clearance: 1³/₄"

Standard Components:

- 1", 10-32 Screws
- 1", 14-20 Screws
- Inserts for 14-20 screws
- Inserts for 10-32 screws







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

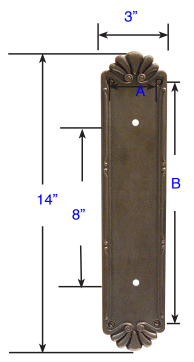
San Carlos, 18" (76029)

3³/₁₆" Projection: 3"

San Carlos, 24" (76041)

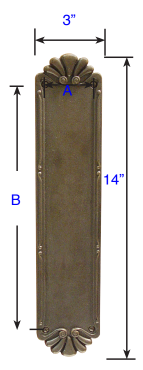
 $A = 21^{15}/16$ " Screw-to-Screw





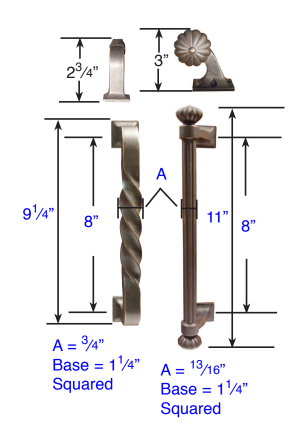
Tuscany Petal Pull Plate

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

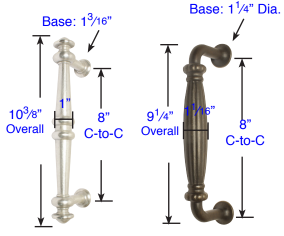


Tuscany Petal Push Plate

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







Tuscany 8" Recoleta Pull Tuscany 8" Palermo Pull Projection: $2^{7}/8$ " Projection: $2^{13}/16$ " Clearance: $1^{5}/8$ " Clearance: $1^{3}/4$ "

Base: 1¹/₄" x 1¹/₄"

Base: 1¹/₄" x 1¹/₄"

Overall

C-to-C

C-to-C

Tuscany 12" Twist Pull

Projection: 2³/₄"

Clearance: 1¹³/₁₆"

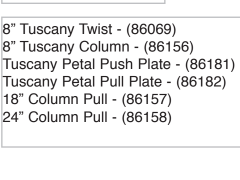
Tuscany 12" Twist Pull

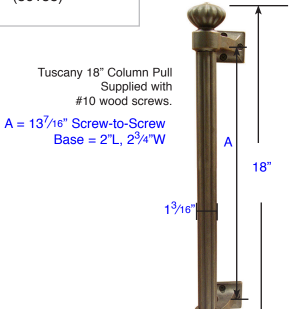
Projection: 3"

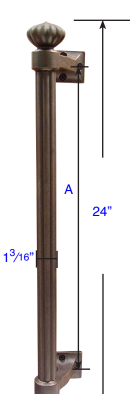
Clearance: 2"

Standard Components:

- 1", 10-32 Screws
- 1", 14-20 Screws
- Inserts for 14-20 screws
- Inserts for 10-32 screws







Tuscany 24" Column Pull Supplied with #10 wood screws. A = 19⁷/16" Screw-to-Screw Base = 2"L, 2³/4"W