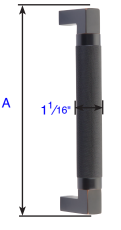
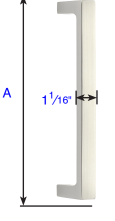


Projection: 2 ¼" A= 8 5%" Base: 5%" x ¾"



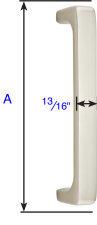
Hercules Knurled Pull (86481)

Projection: 2 ¹/₄" A= 8 ⁵/₈" Base: ⁵/₈" x ³/₄"



Brisbane Pull (86170)

Projection: 1 ¹³/₁₆" A= 8 %6" Base: ¹³/₁₆" x %6"



Baden Pull (86184)

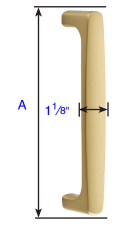
Stainless Steel &

Projection: 2 1/8"

Baden Pull

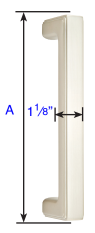
(S86002)

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



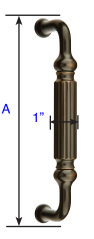
Urban Modern Pull (86176)

Projection: 1 7/8" A= 8 5/8" Base: 7/8" x 3/4"



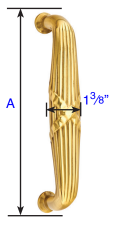
Wilshire Pull (86078)

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



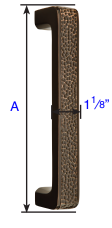
Knoxville Pull (86077)

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



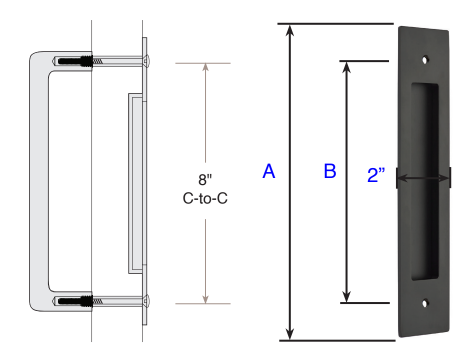
Ribbon & Reed Pull (86080)

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



Arts & Crafts Pull (86079)

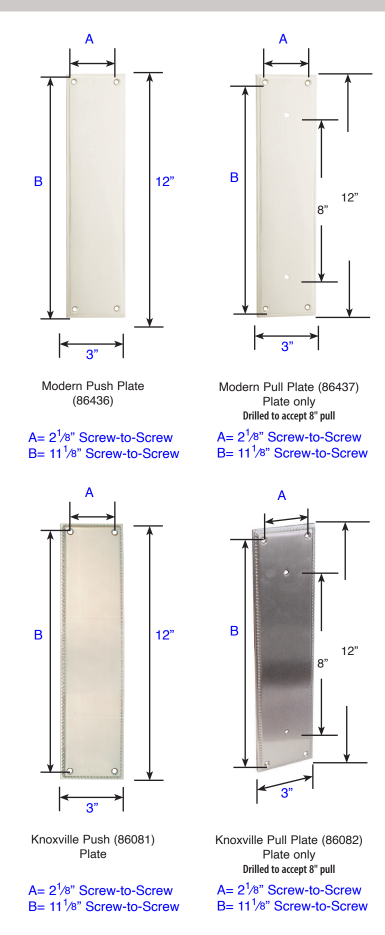
Projection: $2^{1/8}$ " A= $8^{7/8}$ " Base: $1^{1/8}$ " Diameter



Drilled to accept 8" pull

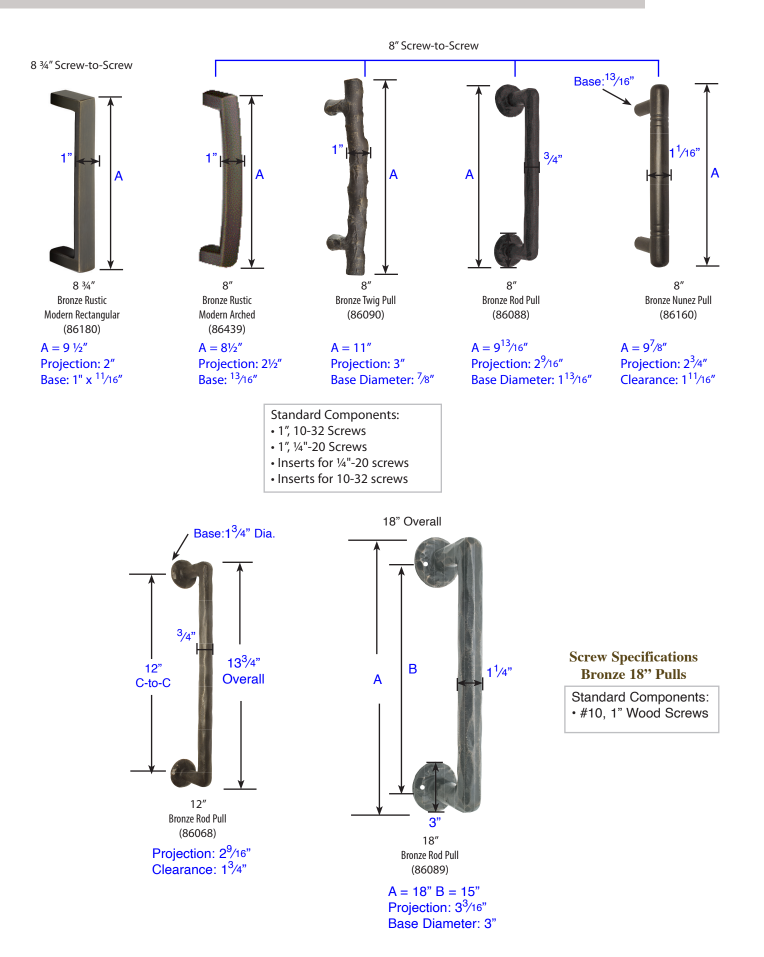
Thickness: ³/8" A= 10" B= 8" Screw-to-Screw Modern Rectangular Flush Pull for Door Pull (221710) *Flush Pull Only*

DOOR PULLS - BRASS 8" PULL & PUSH PLATES



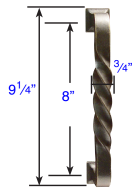
DOOR PULLS - SANDCAST BRONZE 8", 12", 18" PULLS

EMTEK.



DOOR PULLS - LOST WAX CAST BRONZE 8" PULLS

EMTEK.

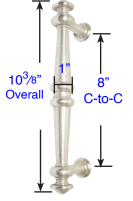


Tuscany 8" Twist Pull (86069) Projection: 2³/4" Base = 1¹/4" Squared



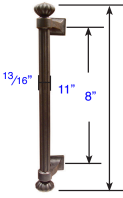
Tuscany 8" Palermo Pull (86167) Projection: 2¹³/16"

Clearance: $1^{3/4}$ " Base: $1^{1/4}$ " Dia.



Tuscany 8" Recoleta Pull (86168)

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

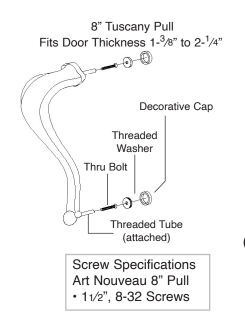


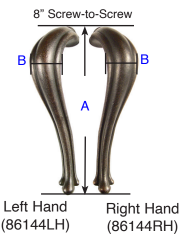
Tuscany 8" Column Pull (86156)

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

Screw Specifications Tuscany Bronze 8" Pulls

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

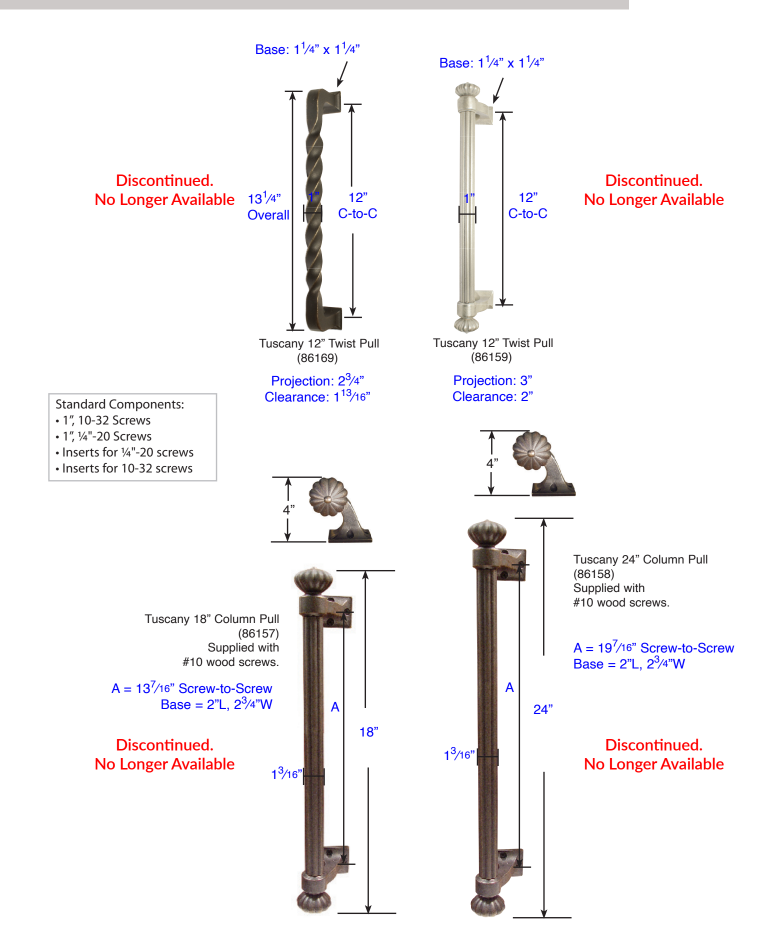




A = $9^{3/16}$ " B = $1^{7/16}$ " Projection: $2^{1/2}$ "

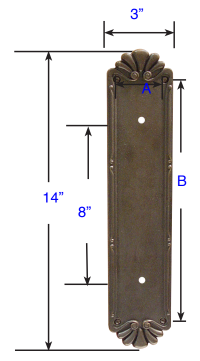
DOOR PULLS - LOST WAX CAST BRONZE 12" & 18" PULLS

EMTEK.



DOOR PULLS - LOST WAX CAST BRONZE PULL & PUSH PLATES

EMTEK.



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

3" 14" В

> **Tuscany Petal** Push Plate (86181)

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

