



**8975 Rhodes straight solid door pull**

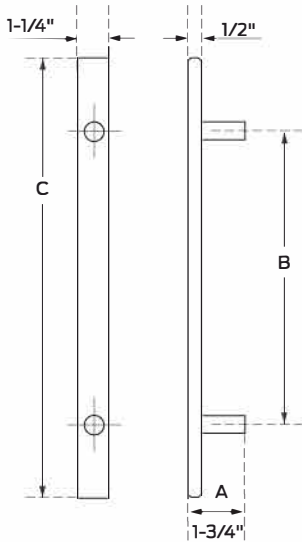
1-1/4" X 1/2" Flat pull with 3/4" round mounting posts  
Available sizes: 12"

**Certifications**

Meets ANSI A156.06

**Mounting**

- Heavy duty mounting hardware exceeds industry standards
- 5/16-18 mounting hardware
- Specify door thickness. Standard mounting hardware for door thickness of 1-1/2" to 1-3/4" unless otherwise specified. Accessory package available for 2" and 2-1/4" thick doors
- Comes standard with thru-bolt screws and decorative washers.
- Optional mounting hardware available (see general information section for details) F, I, J, L, O, P
- *Mounting hardware for other door thicknesses are available as engineering special, consult customer service.*



Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8975-2	2-1/4"	1-3/4"	12"	18"

**Finishes**

- Available in Aluminum substrate. See general information section for specific BHMA finish code, finish description, US finish code, and substrate information.
- Standard finishes available; 628
- *Custom finishes are available as engineering special, consult customer service.*

**Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify Jsgl (glass doors)
- *Custom lengths are available as engineering special, consult customer service.*

A  
Hinges & pivots

B37  
Pulls & plates

C  
Flush bolts & coordinators

D  
Latches, catches & bolts

E  
Stops

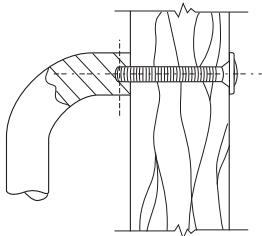
F  
Exterior hardware

G  
Miscellaneous hardware

### Mounting sizes

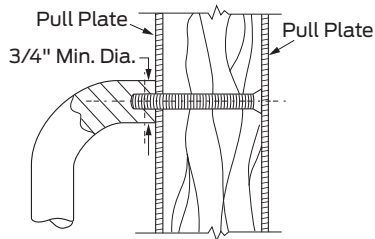
- All mounting hardware is for standard 1-3/4" door.
- Optional mounting hardware for 2" and 2-1/4" doors for many pulls. See pull detail for availability.
- Other mounting hardware sizes available as engineering special. Consult Customer Service.

### Thru-bolt mounts



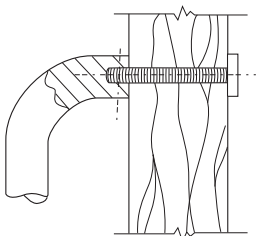
#### Standard mount

- Standard thru-bolt mount with countersunk washers
  - Hollow metal and wood door applications
- (2) Flat head mounting screws, plated to match
- (2) Countersunk washers, plated to match



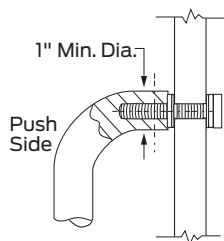
#### F Mount - Countersunk holes

- Used with countersunk holes in doors
  - Wood door applications
- (2) Flat head mounting screws, plated to match



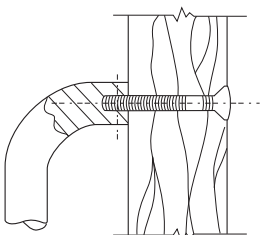
#### O Mount - Decorative

- Decorative thru-bolt mount
  - Hollow metal and wood door applications
- (2) Decorative mounting bolts - machine screw, plated to match



#### Q Mount - Decorative, glass doors

- Decorative thru-bolt mount
  - Glass door applications
- (2) Decorative mounting bolts - machine screw, plated to match
- (2) Metal and vinyl washers



#### X Mount - Security

- Security thru-bolt mount with countersunk washers
  - Hollow metal and wood door applications
- (2) Flat head security pin in socket mounting screws, plated to match
- (2) Countersunk washers, plated to match

Hinges & pivots  
**A**

Pulls & plates  
**B5**

Flush bolts & coordinators  
**C**

Latches, catches & bolts  
**D**

Stops  
**E**

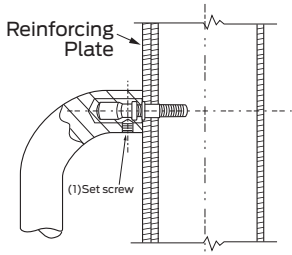
Exterior hardware  
**F**

Miscellaneous hardware  
**G**

## Mounting sizes

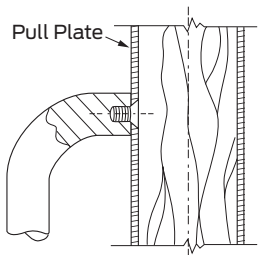
- All mounting hardware is for standard 1-3/4" door.
- Optional mounting hardware for 2" and 2-1/4" doors for many pulls. See pull detail for availability.
- Other mounting hardware sizes available as engineering special. Consult Customer Service.

## Concealed mounts



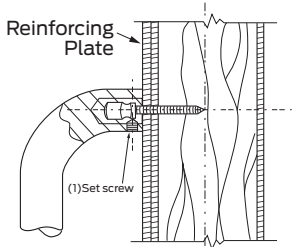
### A Mount - Aluminum doors

- Concealed mount
  - Aluminum door applications
- (2) Mounting bolts - machine screw
- (2) Set screws
- Designed to be used with rivet nuts. Not supplied.



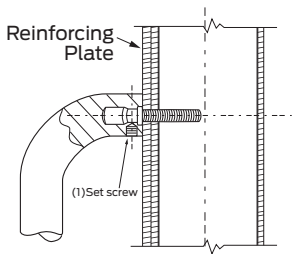
### G Mount - Pull plate

- Concealed mount with pull plate
  - Hollow metal and wood door applications
- Pull mounts directly onto plate, Plate is attached to door
- (2) Flat head mounting screws



### I Mount - Wood doors

- Concealed mount
  - Wood door applications
- (2) Mounting bolts - machine screw
- (2) Set screws



### L Mount - Hollow metal doors

- Concealed mount
  - Hollow metal door applications
- (2) Mounting bolts - machine screw
- (2) Set screws