



8200 Push plate
8300 Pull plate, prep for pull (less pull)

Certifications

- Meets ANSI A156.6 for J301 Materials

Mounting

- Standard mounting package
 - #6X5/8 oval head screws
- Optional TEK/TORX package
 - #6X5/8 Self-drilling, Self-tapping screws
 - #6X5/8 Torx screws

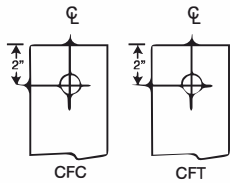
Widths and heights

- 3" X 12"
- 3-1/2" X 15"
- 4" X 16"
- 6" X 16"
- 8" X 16"

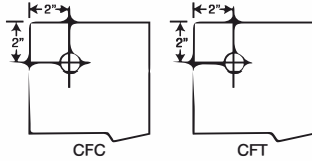
Optional pull center to center spacing

- For 8300 pull plates, plates are prepped with 2 3/8" holes for pull machining
- For holes prepped for G mounting hardware, consult customer service.
 - 5-1/4"
 - 6"
 - 8"
 - 10"
 - 12"

For plates up to 4"



For plates greater than 4" (RH shown)



Finishes

- Available in Aluminum, Brass, and Stainless Steel substrates. See general information section for specific BHMA finish code, finish description, US finish code, and substrate information.
- Standard finishes available; 605, 606, 612, 613, 619, 625, 626, 626-AM, 628, 630, 630-AM, BLK
- Custom finishes are available as engineering special, consult customer service.

Additional information

- Specify PR when ordering a set of plates for back to back mounting
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service.

Plates cut for cylinder or thumbturns

Plates are available with cutout for cylinder or thumbturn; standard cutout is 2" from top and centered on plates up to 4" wide. For plates wider than 4" cutout is located 2" from outer edge, specify LH or RH. When pull location interferes with standard cutout location a detail drawing should be furnished with the order.

- Standard cutout is 1-1/4" for cylinder and 3/8" for thumbturn.
- Specify CFC for cutout for cylinder or CFT for cutout for thumbturn.