

Push, Pull, and Kick Plates

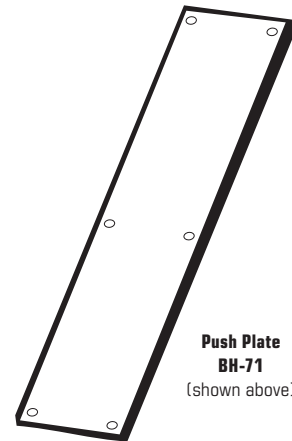
APPLICATIONS:

Adding a decorative accent can protect the finish on metal or wood interior or exterior doors. Solid brass gives maximum corrosion resistance, plate is easy to install, and plastic cover protects finish during installation.

PUSH PLATES:

Used on a door to protect the door from excessive wear, handprints and other damage. ANSI: J301.

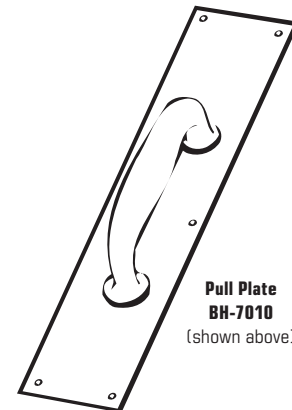
PART#:	Description
BH-70-605:	3-1/2" x 15", US3
BH-70-613:	3-1/2" x 15", US10B
BH-70-628:	3-1/2" x 15", US28
BH-70-630:	3-1/2" x 15", US32D
BH-71-628:	4" x 16", US28
BH-71-630:	4" x 16", US32D



PULL PLATES:

For use on interior or exterior of door to protect surface. Can be used to cover holes or to conceal minor damage. ANSI: J405.

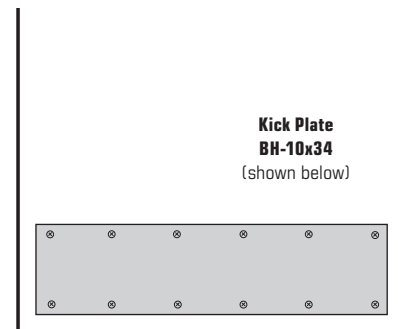
PART#:	Description
BH-7010-605:	5-1/2" center to center, 3-1/2" x 15", US3
BH-7010-613:	5-1/2" center to center, 3-1/2" x 15", US10B
BH-7010-628:	5-1/2" center to center, 3-1/2" x 15", US28
BH-7010-630:	5-1/2" center to center, 3-1/2" x 15", US32D
BH-7110-630:	5-1/2" center to center, 4" x 16", US32D
BH-7116-630:	8" center to center, 4" x 16", US32D



KICK PLATES:

Used on door subject to marring or damage from foot traffic. ANSI: J102.

PART#:	Description
BH-10X34-630:	10" x 34", US32D, 0.05TH
BH-8X34-630:	8" x 34", US32D



GENERAL LOCK

Quality & Value™

— Product Guide 103.1 — | L:1 |