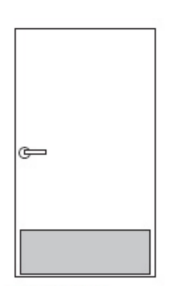
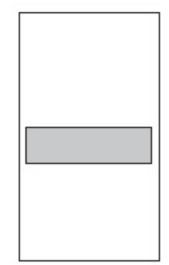


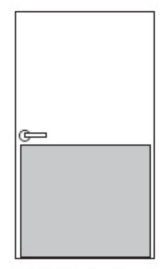
Mop Plate
Up to 6"hx48"w



Kick Plate 6" to 12"hx48"w



Stretcher Plate 6" to 12"h and up to 48"w



Armor Plate

Up to 48"h x 48" w and available in most finishes

(ŲL)

Width of Plates:

Push Side: 2" less than door width. Pull Side: 11/2" less than door width.

NFPA 80 STANDARDS — 2-4.5 Protection Plates: Factory-installed protection plates shall be installed in accordance with the listing of the door. Field-installed protection plates shall be labeled and installed in accordance with their listing.

Exception: Labeling is not required where the top of the protection plate is not more than 16 in. (406 mm) above the bottom of the door.

OPTIONAL

Self-Drilling TEK Screws

Cuts door plate installation time in half.

Metal Door Plate - Economy Duty No. K1038

Material: .038" aluminum, stainless steel.

Finishes: Brass look aluminum (BRS LK), US32D, and US3LIFETIME.

Fastener: #6×5/8" OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 3.2 \text{ lbs.}$

Options: • SA - self-adhesive mounting.

• TORX - security Torx screws.

• TEK - self-drilling screws.

Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

Metal Door Plate - Standard Duty No. K1050, K1050F

Material: .050" aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, and US32316 (see page 9).

Fastener: $#6 \times \%$ " OH SMS.

Ordering: Specify height x width x finish code. Add any options.

Weight: $8" \times 34" = 4.0 \text{ lbs.}$

ANSI: J101 - metal armor plate, J102 - metal kick plate, J103 - metal stretcher & mop plate.

Options: • SA - self-adhesive mounting.

• TEK - self-drilling screws.

Beveled 3 or 4 edges, specify B3E or B4E.

 Cutouts for locks, louvers, or windows (see worksheets on pages C14-C15 for details on how to order).

- Screw mounting (K1050F) and UL listed for use on 90-minute label wood doors and 3-hour label metal doors.
- CSK countersunk holes.
- TORX security Torx screws.