

DOOR PROTECTION PLATES



Door Protection Plates

The metal door protection plates below meet ANSI A156.6 for J101 Metal Armor Plate, J102 Metal Kickplate, and J103 Metal Mop Plate. The plastic door protection plates below meet ANSI A156.6 for J105 Plastic Armor Plate, J106 Plastic Kickplate, and J107 Plastic Mop Plate. Options for all plates include countersunk holes, UL armor plate stamped, self-adhesive tape, spanner head screws, torx head screws, round corners, wrap around side and bottom return, and 0.125" (3.2 mm) material. All plates below are supplied standard with #6 x 5/8" truss head screws (unless specified otherwise). They are available in mop plate, kick plate, stretcher plate, and armor plate sizes.

Mop Plate: Protects the bottom of the pull side of doors subject to cleaning and mopping procedures. Kick Plate: Protects the bottom of the push side of doors subject to scuffing from foot traffic.

Stretcher Plate: Protects doors in specific areas where constant contact is made by stretchers, service carts, or other equipment.

Armor Plate: Protects lower half of doors from abuse by carts, trucks, and rough usage.

NFPA 80 STANDARD 6.4.5.1/6.4.5.2 / 6.4.5.3 Protection Plates

· Factory installed protection plates shall be installed in accordance with the listing of the door.

• Field installed protection plate shall be labeled and installed in accordance with their listing.

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

190S 0.050" (1.3 mm) Thickness:

U.S. Gauge: Materials: Aluminum, brass, bronze, stainless steel US3, US4, US10, US10B, US28, US32, US32D Finishes:

Bevel: UL Listed for US32 and US32D* Options:

Thickness: 0.050" (1.3 mm)

U.S. Gauge: Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, US10B, US28, US32, US32D

Bevel: 3 edaes

UL Listed for US32 and US32D* Options:

1945

193S

Thickness: 0.050" (1.3 mm)

U.S. Gauge:

Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, US10B, US28, US32, US32D

Bevel: 4 edges

UL Listed for US32 and US32D* Options:

198S

0.038" (0.8 mm) Thickness:

U.S. Gauge: 20

Stainless steel Materials: Finishes: US32D Options: UL Listed*

199B

0.038" (0.8 mm) Thickness:

U.S. Gauge: 20

Materials: Aluminum

Finishes: Bright gold anodized

Fasteners: #6 x 5/8" TPH Tapping Screws

204S

Thickness: 0.125" (3.2 mm) Clear plastic Materials: Bevel: 4 edges

214S

Bevel:

Materials:

0.125" (3.2 mm) Thickness: Plastic laminate 4 edges

Colors: Black, Brown, Grey

Other colors are available and will be subject to Notes:

minimum order quantities; priced on application

2205

Thickness: 0.062" (1.6 mm)

U.S. Gauge: 16

Materials: Aluminum, brass, bronze, stainless steel US3, US4, US10, US10B, US28, US32, US32D, Finishes:

(diamond tread available in US26 only)

Bevel: None

223S

0.062" (1.6 mm) Thickness:

U.S. Gauge:

Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, US10B, US28, US32, US32D

Bevel: 3 edges

224S

0.062" (1.6 mm) Thickness:

U.S. Gauge:

Aluminum, brass, bronze, stainless steel Materials: Finishes: US3, US4, US10, US10B, US28, US32, US32D

Bevel: 4 edges

225S

Thickness: 0.060" (1.9 mm)

Materials: Kydex®

Colors: CBO - Calcutta Black, KGO - Beige,

KHO - Chocolate

Notes: Other colors are available and will be subject to

minimum order quantities; priced on application

Options: UL Listed*

*Must specify UL stamp. UL labeling not required when top of plate is less than 16" above the bottom of the door.

Screw fasteners only.

2016 www.hagerco.com

