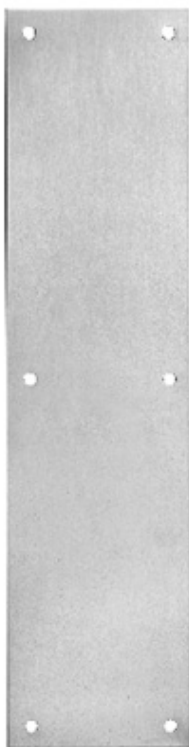


Experience a safer
and more open world

Rockwood 70A - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x $\frac{5}{8}$ " Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70A US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: $\frac{1}{16}$ " double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US28/628
- US32/629
- US32DMS
- US32D316
- US32316

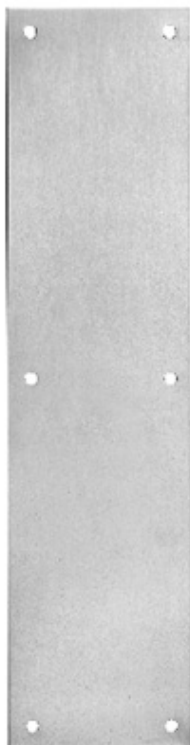
STANDARD SIZE:
3" x 12"

WEIGHT:
0.7 lbs.

ANSI A156.6: J301

Experience a safer
and more open world

Rockwood 70B - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x 5/8" Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70B US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US28/628
- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US32/629
- US32DMS
- US32D316
- US32316

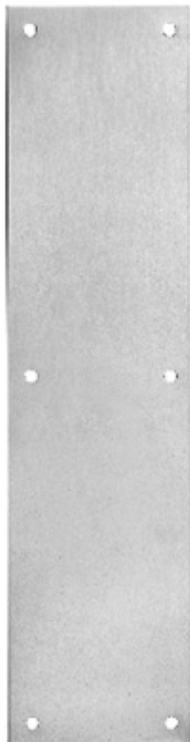
STANDARD SIZE:
3 1/2" x 15"

WEIGHT:
0.9 lbs.

ANSI A156.6: J301

Experience a safer
and more open world

Rockwood 70C-RKW - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x 5/8" Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70C-RKW US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US28/628
- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US32/629
- US32DMS
- US32D316
- US32316

STANDARD SIZE:

4" x 16"

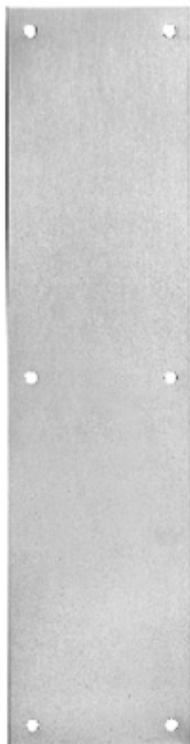
WEIGHT:

1.0 lbs.

ANSI A156.6: J301

Experience a safer
and more open world

Rockwood 70E - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x 5/8" Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70E US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US28/628
- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US32/629
- US32DMS
- US32D316
- US32316

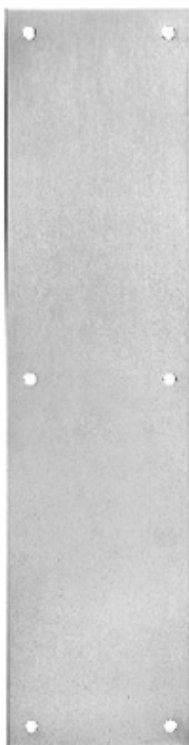
STANDARD SIZE:
6" x 16"

WEIGHT:
1.5 lbs.

ANSI A156.6: J301

Experience a safer
and more open world

Rockwood 70F - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x 5/8" Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70F US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US28/628
- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US32/629
- US32DMS
- US32D316
- US32316

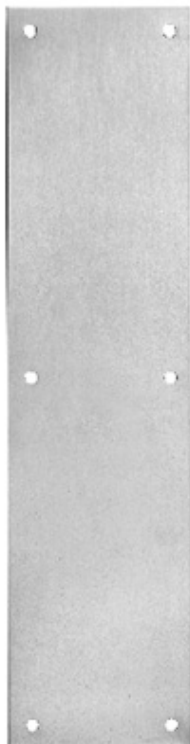
STANDARD SIZE:
8" x 16"

WEIGHT:
2.0 lbs.

ANSI A156.6: J301

Experience a safer
and more open world

Rockwood 70G - Push Plate - .050" Thick



Specifications:

MATERIAL:

Aluminum, Brass, Bronze, or Stainless Steel

FASTENER:

#6 x 5/8" Oval Head Sheet Metal Screws

FEATURES:

Four beveled edges

ORDERING:

Specify plate number followed by size designation and finish (70G US32D) or for non-standard size 70
Specify width x height and finish. Specify any additional options.

OPTIONS:

- Custom sizes available upon request
- TEK - self-drilling screws
- TORX - security Torx screws
- SA - self-adhesive mounting: 1/16" double face foam tape (no screw holes on plate)
- Engraving on plates 4" wide or wider. Specify copy.
- Cylinder cutouts (CFC) and turn knob cutouts (CFTT)
- Heavy bevel available on 70A to 70G, specify HVBEV

Available Finishes:

- US28/628
- US3/605
- US4/606
- US10/612
- US10B/613
- US10BE/613E
- US26/625
- US26D/626
- US32D/630
- US32/629
- US32DMS
- US32D316
- US32316

STANDARD SIZE:
4" x 20"

WEIGHT:
1.3 lbs.

ANSI A156.6: J301