



4500 SERIES - PULL PLATE TRIM

SPECIFICATIONS (45PD, 45PN, 45PT)

Plate:	3" x 14" (76 mm x 356 mm)
Projection:	1-3/4" (44 mm)
Pull CTC:	5-1/2" (140 mm)



45PD

Dummy Trim

ANSI Function:

02 - Pull when device is dogged down

Finishes:

US3, US4, US10, US10B, US26, US26D, US32D

Notes:

- For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR
- Anti-Microbial available with US26D, US32D



45PN

Night Latch

ANSI Function:

03 - Key retracts latchbolt

Finishes:

US3, US4, US10, US10B, US26, US26D, US32D

Cylinder:

Requires 3901 rim cylinder (sold separately)

Notes:

- Includes retaining cup for 161 door prep
- For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR
- Anti-Microbial available with US26D, US32D



45PT

Thumb Piece Pull Plate Trim

ANSI Function:

05 - Key locks or unlocks thumbpiece

Finishes:

US32D

Cylinder:

Requires 3902 mortise cylinder with standard cam (sold separately)

Notes:

For use with 4500 Rim exit only, not for use with vertical rod devices



313S

Anti Vandal Pull

Certification:

Meets ANSI A156.6 for J401 Pull and J407 Pull Plate

Size:

6-11/32" x 11" (161 mm x 280 mm)

Projection:

1-7/8" (48 mm)

Clearance:

1-5/8" (41 mm)

Door Thickness:

1-3/4" - 2" (45 mm - 51 mm)

Materials:

11 gauge stainless steel

Finishes:

US32D

Fasteners:

Thru bolts directly to device

Options:

• Cylinder cutout available 1-1/4" (32 mm) dia. standard for exit device, specify handing

Cylinder and cylinder collar must be ordered separately

• Requires 2-649-0137 7/16" cylinder collar with 3901 rim cylinder 1-1/4"- 1-3/8" long

(see instructions for more detail)

Notes:

Available with latchguard (specify 313L)



RIM Cylinder by Optional Pull

ANSI Function:

03 - Key retracts latchbolt

Finishes:

US3, US4, US10, US10B, US26, US26D, US32D, BLK

Cylinder:

Requires 3901 rim cylinder (sold separately). Standard (attached) and long tailpieces in every box.

Notes:

- For use with 4500 RIM, SVR, LBR, CLB devices, not for use with CVR
- For pull options see Trim & Auxiliary section

