

Side Wall Track (SWT) System

For Sliding Panels up to 200 lbs.

The Pemko Side Wall Track System has a unique mounting bracket that is extruded with the track. An innovative wall mounted bottom guide assembly allows carpet to be replaced without removing the door.



Configurations:

- Single
- Bi-parting

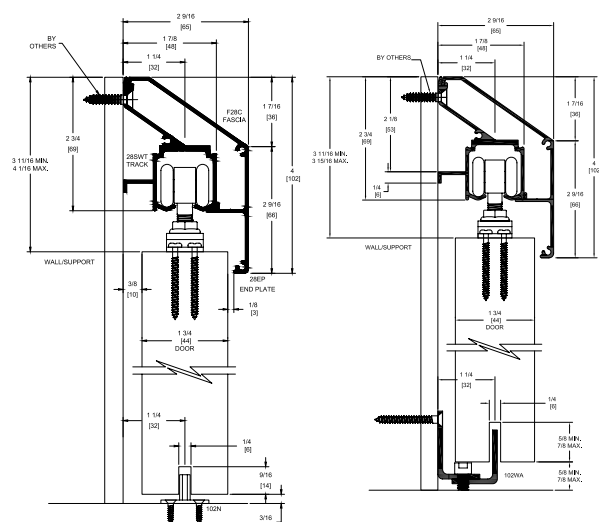
Features:

- Unique mounting bracket extruded into track
- Supports up to 200 lbs. per door
- Quick, easy attachment
- New construction or retrofit
- 5 year warranty

280SWT Kits Include:

- 1ea **280_SWT** Aluminum Track
- 1ea **280_-SWF** Aluminum Fascia
- 1ea **K28_-SWEP** Pair of End Plates
- 2ea **H222R1** Hangers
- 2ea **TELS-14KIT** In Track Stops
- 1ea **102N** White Nylon Mortise Guide
- 1ea **102WA** Wall Mounted Mortise Guide
- 1ea Adjusting Wrench

SWT Kit Side Wall Mounted



Standard Kit Sizes

Part Number	Track Length	Door Width
(Mill Finished Track/Clear Anodized Fascia/End Plates)		
280C-SWTKIT/5	60"	30"
280C-SWTKIT/6	72"	36"
280C-SWTKIT/8	96"	48"
280C-SWTKIT/12*	144"	2 @ 36"
(Dark Bronze Anodized Track/Fascia/End Plates)		
280D-SWTKIT/5	60"	30"
280D-SWTKIT/6	72"	36"
280D-SWTKIT/8	96"	48"
280D-SWTKIT/12*	144"	2 @ 36"

*NOTE: 280_-SWTKIT/12 comes with enough hardware for two doors.

Options: See page 49

- Hardware Kit (one door) **H200PACK**
- Roller Guide **106R/94**
- Bottom Channel **94A**
- Nylon Mortise Guide **102WN**
- Stainless Steel Flush Bolt **FB150SS**
- Stainless Steel Flush Bolt with Black E Coating **FB150SS**
- Stainless Steel Flush Pull **503SF**

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
 A (Mill Finish Aluminum) C (Anodized Aluminum) D (Dark Bronze Anodized)

800-824-3018 | www.pemko.com

Check the web site for the up-to-date catalog

Copyright © 2015-2017, Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved.
 Reproduction in whole or in part without the express written permission of Pemko Manufacturing Co. is prohibited.

ASSA ABLOY

The global leader in
 door opening solutions