# Architectural Door Accessories

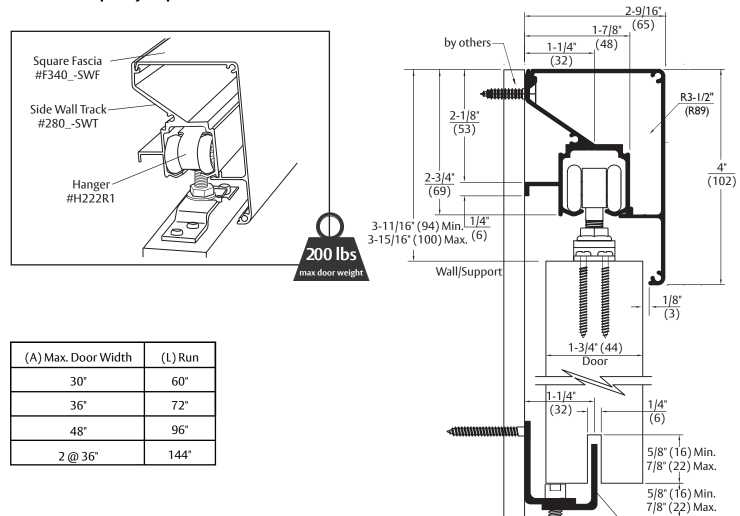
## **ASSA ABLOY** Opening Solutions

### Pemko Side Wall Track (SWT) System

Experience a safer and more open world

102WA

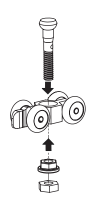
#### Door Leaf Capacity - Up to 200 lbs.



Kit No.	Material	Max Leaf Width
SF280C-SWTK/6	mill finished track / 6'	36"
SF280C-SWTK/8	mill finished track / 8'	48"
SF280C-SWTK/12*	mill finished track / 12'	2 @ 36"
SF280D-SWTK/6	dark bronze track / 6'	36"
SF280D-SWTK/8	dark bronze track / 8'	48"
SF280D-SWTK/12*	dark bronze track / 12'	2 @ 36"

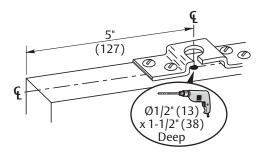
\*NOTE: SF280\_-SWTK/12 comes with enough hardware for two doors.

#### 1. Assemble hangers.



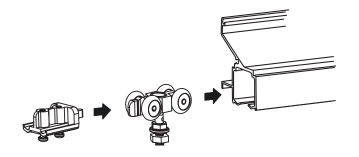
#### 2. Fit hanger aprons to door panels.

Drill  $\frac{1}{2}$ " (13) dia x  $\frac{1}{2}$ " (38) deep hole 5" (127) from door edge to centerline and centered in the door thickness.



#### 3. Insert hangers and retaining stops.

Ensure that hanger flange is pointing in the direction of clip portion of stop as shown below.

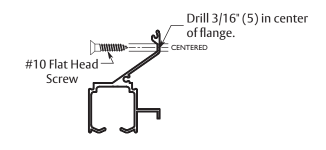


#### 4. Secure track.

Locate mounting holes only in areas where wall offers sufficient backing to hold screw.

One fastener at each end and on 24" (61cm) centers is recommended.

Check that track is level before finalizing mounting process.



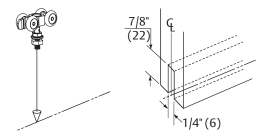
#### **ASSA ABLOY**

Opening Solutions

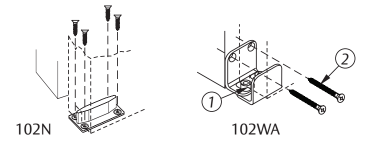
#### 5. Mortise door.

If using floor mounted hanger, attach a plumb line to hanger. Place hanger inside track.

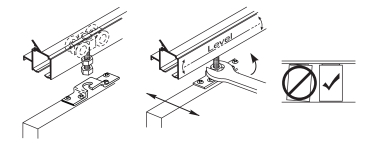
Using plumb line, mark for position of door guide on the floor.



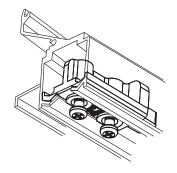
6. Fit either door guide 102N or 102WA.



7. Attach door panel and adjust until level.



8. Position and secure retaining stop.



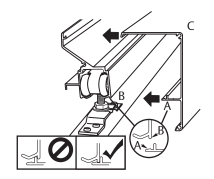
**Opening Solutions** 



#### 9. Snap on side wall fascia.

Insert point A of fascia into groove B on track. B should sit in the elbow of A; not beyond the tip. See detail at right.

Then apply pressure at point C on fascia, beginning at one end and along the length of the track until it snaps into place.



#### 10. Install end plate.

