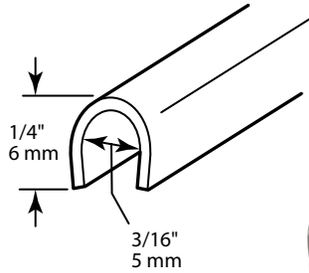


Stainless Steel



D 1579-C (Stainless steel)

Screen & patio door track cover

Does your sliding door stick or stop because of a damaged track? Repair your sliding door track by installing a new stainless steel cover for the door to slide on. It installs over your existing sliding door track without having to remove the existing track hardware or threshold.



RESTORES ROLLING SURFACE:

Stops doors from sticking & jamming. Cover slips over existing damaged track, repairing worn or damaged sliding patio door aluminum track.

TRACK SIZES:

1/4 in. sliding door rail cover, for doors up to 8 feet wide.

STAINLESS STEEL CONSTRUCTION

ADDITIONAL USES:

Works on most mirrored closet door tracks.



Figure 1

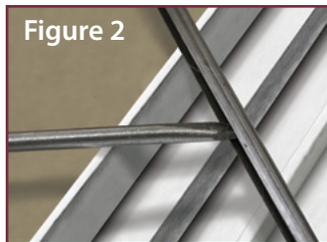


Figure 2

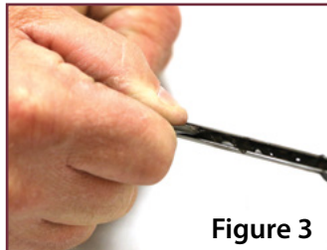


Figure 3

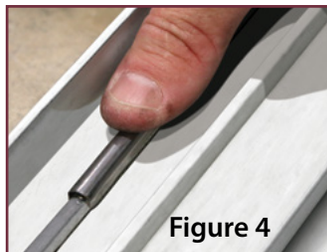


Figure 4

1. Remove door. See our How-To section for more information (primeline.net).
2. Clean track area of dirt, grease, oil, or loose debris.
3. Lay new cover over existing track to determine if cutting is necessary. If necessary, use a hacksaw or Dremel to cut to desired length (*figure 1*).
Note: If the cover is being cut, make sure the factory cut edges butt together during assembly, as this will allow for a better fit at the joint and smoother operation.
4. Test fit cap on old track. If necessary, pry open cover a little bit with a screwdriver, until it slides firmly over existing track (*figure 2*).
5. Using **JB Weld Original (sold separately)**, apply a liberal amount to both ends and the middle of the new cover (*figure 3*). Slip new cover over old track in desired location (*figure 4*).
6. Re-install door and check for smooth operation (adjustment of rollers and latch may be necessary).

Tools Needed: Hacksaw (or Dremel)



Screwdriver (Flat and Phillips)



Finished track

PRIME-LINE



(800) 255-3505

primeline.net