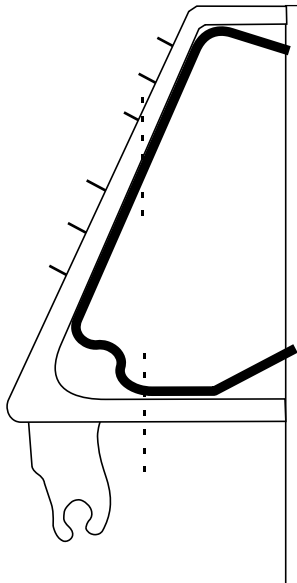


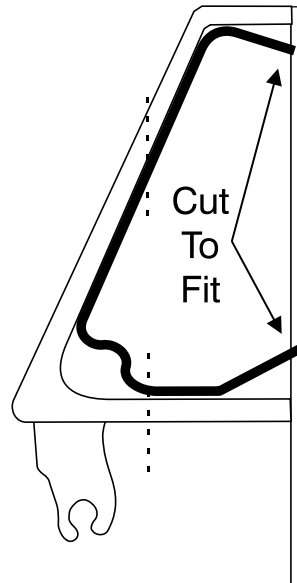


Due to the limited usage and the need to keep this weatherstrip available at a reasonable cost, some cutting and forming is required for installation. Please read the following instructions carefully before attempting to install.



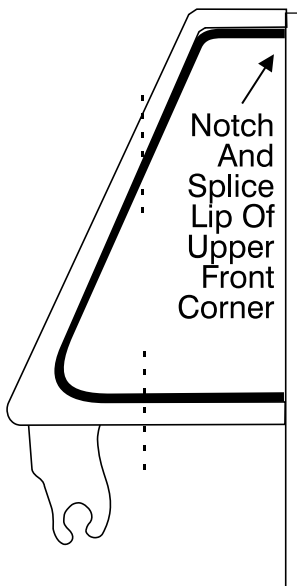
Step 1.

The vertical section is first placed in the frame so that the threaded holes line up. Install screws and tighten. Do not install lower front corner.



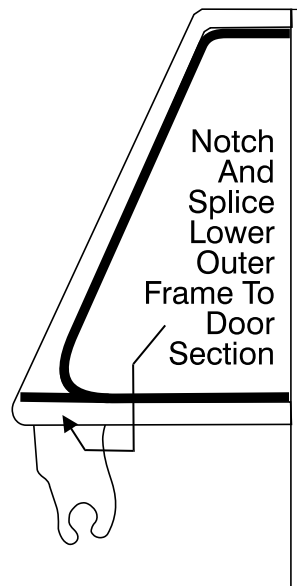
Step 2.

Place lower pivot hole of rubber in line with pivot slot on frame. Install from pivot hole to division post. Make necessary cut to end of rubber to conform to length and division post Profile.



Step 3.

Snap rubber into lower front corner. pressure should hold rubber in place. If necessary, cement weatherstrip to keep rubber in place. Align upper section, make required trimming and install upper screw. Notch upper front corner lip to relieve pinching at radius and splice with "super glue" Type product.



Step 4.

Align front lower outer frame section, cut and splice ends to match. Outer main section may need to be slotted for frame outer edge At start of upward radius.