

# Instructions for installing the RF Mesh gasket, Part # RFG-2

## INSTRUCTIONS FOR INSTALLING THE RF MESH GASKET, PART NO. RFG-2

### 1. RF MESH GASKET IS SHIPPED LOOSE FOR INSTALLATION AT PROJECT SITE

- A. The RF Mesh Gasket is made to size to fit each door and will be tagged with door mark no.
- B. We recommend installing the RF Mesh Gasket AFTER the area or room is complete and ready for testing.

### 2. INSERT THE RF MESH GASKET, PART NO. RFG-2, INTO RETAINER

- A. The Gasket is one continuous length of mesh with neoprene inside cut to fit each door opening, a jamb section, a head section, and another jamb section. Locate the gasket marked for the door opening.
- B. Layout gasket with the head section across the head. Start to install the gasket at the head at each corner, inserting the inside edge into the retainer, then rolling the outside edge against the frame.
- C. After the head section is installed, proceed in the same manner along each jamb. Starting at the corner working along the length of the jamb to the sill. Do not stretch material length, rather compress slightly.
- D. When you get to the sill there will be excess material, the mesh will be glued at the end. Determine the length necessary to make a tight fit, cut the mesh and neoprene about 1-1/2" longer than necessary. Roll the mesh back from the end and cut the neoprene to fit tight to the sill. Roll the mesh back over the neoprene, then fold the excess mesh between the end of the neoprene and the stainless steel sill plate.

