



Hydraulic: Bottom Weather Seal Installation

Typical Bill of Materials:



- 1) Weather Seal = 1/8" thick x 12"-18" wide x Door Width
- 2) Galvanized Retainers = (Door Width / 4.8) x 2; Retainer are 4'-10" Lg.
- 3) Tek#5 Fasteners: 100/pack
- 4) Double Sided Installation Tape: 108' Rolls

Tools Required:

- 1) Screw gun or drill for fasteners
- 2) Hack saw or sawzall for cutting retainers
- 3) Tin snips or razor for cutting weather seals



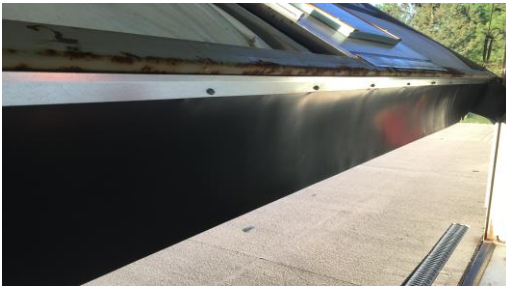
Step 1: Raise hydraulic door to comfortable working height.
Step 2: Remove existing bottom weather seal and retainers.



Step 3: Apply double-sided installation tape to bottom hydraulic door sill and remove backing.



Step 4: Stick the weather seal to the double-sided tape. Leave approximately 3" of excess weather seal at each end of the door sill to trim.



Step 5: Using JaCor's galvanized retainers line the beveled edge of the retainer up with the edge of the weather seal and fasten with Tek#5 Fasteners.



Step 6: Fold the weather seal to the interior side of the hydraulic door sill and stick to the double-sided installation tape. Ensure the bulb size is at least 1" larger than the biggest gap under the door sill when fully closed.





Step 7: Using JaCor's galvanized retainers line the beveled edge of the retainer up with the edge of the weather seal and fasten with Tek#5 Fasteners.



Step 8: Open and Close the door to ensure a proper seal across the bottom.



Thanks for your business!
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