

INSTRUCTIONS FOR RF THRESHOLD INSTALLATION

INSTALLATION INSTRUCTIONS

- Before installing the RF frame assembly the floor must be level and flat with the room grounding material set in place.
- The threshold will come from the factory welded to frame creating a four sided frame. Be careful to not drag or drop the frame as this can cause damage to the preinstalled RF gasket under the threshold.
- For RF/Acoustic openings you will need to use acoustic caulking (C) under the threshold to achieve the desired sounding rating of the assembly. When applying the caulking be careful as to not apply too much. Apply a single bead in the areas shown below and two additional beads along the jambs creating a rectangle.
- When placing the frame into position be sure to check for positive contact between the RF Shielding Tape (A) and the grounding material (D). This gasket and shielding tape is designed to follow minor imperfections in the floor but will not bridge major gaps.

- (A) RF Shielding Tape (factory installed)
- (B) Neoprene gasket (factory installed)
- (C) Acoustic Caulking
- (D) Finished Floor with grounding material

RF/ ACOUSTIC

RF

