# **Architectural Door Accessories**

# **Opening Solutions**



Pemko Door Bottoms

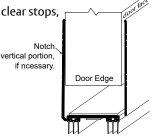
and more open world

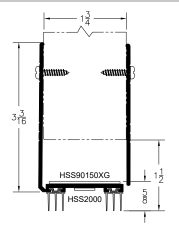
Applies to the following door bottom product:

## XG2212 PK773

#### **Installation Instructions:**

- Measure, mark and trim door bottom shoe to full width of door to match door width. Crimp ends to secure insert. NOTE: Flat metal plate should be on pull side of door. L-shaped piece with gasket should be on push side of door.
- Notch both ends to clear stops, 2. if necessary.





- Close door and position door bottom shoe so that it makes light even contact with the threshold (ideal overlap is about 1/16"). Mark door in center of slotted holes.
- Drill pilot holes in door at marks.
- Apply HSS90150XG to top of L-shape portion of door shoe (as shown above). 5.
- Apply HSS2000 to bottom of L-shape porition of door shoe (as shown above).
- 7. Secure door bottom shoe to door with supplied screws. Adjust to ensure light even contact with threshold. Bottom of flat plate should be even with the portion of the L-shaped metal that sits under the door (as shown above).
- Align bottom of end plates with L-shaped metal, ensuring ASSA ABLOY logo is upright. Mark screw locations using holes in end plates. Install end plates using fasteners provided.

#### Tools Required:



### **Testing/Ratings:**

Excessive clearance solutions for door and frame clearances when installed per the manufacturer's instructions, intended for use with UL Classified steel composite, hollow metal doors, wood and plasticcovered composite core doors with UL Listed fire door frames up to 1-1/2 hour.



**PATENT PENDING**