

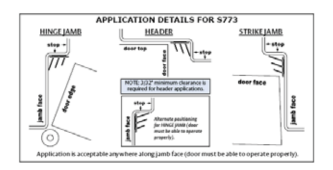
Pemko

S773 on Frame with Beveled Edge Door

- Pemko's S773 is a utility gasket that can be used in virtually any application requiring insulation from sound, smoke and weather conditions.
- Pemko's S773 can seal larger gaps than traditional seals and allows for warped doors and frames.
- Pemko's S773 fins help to absorb the door's closing impact.
- Pemko's S773 mounted on the rabbet (on the latch side jamb) means more clearance and easier operation of latches and deadbolts.

The S773 is typically used as a perimeter gasket when sound transmission is an issue. It is an effective seal against heat loss and drafts. Common installation locations include hotel rooms, theaters, offices, etc. The S773 allows a low door closing force so it is particularly well suited to locations where ADA compliance is necessary. S773 can be effectively installed on both interior and exterior doors.

The S773 has an adhesive back and should only be installed on clean, dry and cured surfaces. On the "latch side" door jamb and the door header, the S773 should be installed on the frame rabbet with the tallest fin toward the door stop. On the "hinge side" the S773 should be installed on the door stop with the tallest fin toward the frame rabbet.





- Triple-fin design effectively blocks light and sound from infiltrating a room.
- Product designed as hospitality gasketin (see more hospitality products in the Hospitality Products section).



ANSI NUMBER: R0E154



Fire Glazing Products





FG3000S45-14

FG30000S45 in 20 and 45 minute sidelite / borrowed lite / transom lite on hollow metal frame (screen)

FG3000S45 has successfully passed 20 minutes (with hose stream) and 45 minutes on wood and metal

doors with vision lites installed.

- Maximum wood door size with FG3000S45 48" x 96" single and/or pairs approved
- Maximum hollow metal door size with FG3000S45 48" x 120" single and/or pairs approved

Note: verify all applications with your door and/or frame manufacturer

Stocked Product

FG3000S 45 Minute X 14 Foot

