

Brush Gasketing (BR) : Brush Seals/90 Degree Aluminum Retainers

About Brush Seals/90 Degree Aluminum Retainers

Brush Door Sweeps are designed to seal the gap between the bottom of the door and the top of the threshold or floor surface. They are usually supplied with a flat flange. The flat flange provides the best contact between the brush and the threshold or floor surface.

- Design permits use as a concealed seal for many applications.
- Slotted holes for adjustment.
- All clear anodized brush products are supplied with gray brush (available with black brush upon request). Other finishes supplied with black brush.
- All brush seals consist of densely compressed nylon filaments encased in high quality aluminum retainers. These products are ideally suited for hollow metal and wood door (in-door sweep, jamb/header gasketing, and split astragal) applications. Also use Pemkoundefineds brush weatherstripping products on overhead doors, sectional doors, sliding doors, and automatic doors.
- All brush seals greatly reduce the infiltration of light, air, wind, rain, and snow; prevent heat loss; control the penetration of smoke and fumes.
- The dense nylon filaments conform to the contours of every sealing surface, providing a superior seal with extremely low closing force.
- Brush remains flexible down to -40°F and has a melting point above 400°F.
- UV stabilized, dependable, long-lasting, cost-effective.
- Nylon brush insert is designated by a undefinedNBundefined following the finish code.
- All brush seals come with #6 x 5/8" stainless steel sheet metal screws.
- Punched with slotted holes for adjustment (except 35° angle types which are drilled with 1/8" hole).

About Door Bottom Sweeps

Door sweeps are surface applied to the face of a door. They are commonly used on the exterior of outswing doors. Door sweep channels are available in several styles with materials based on your application. The inserts for door sweeps allow customers to choose from vinyl, neoprene, nylon brush and pile depending on the application.