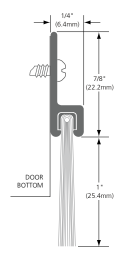




#### **DOOR SWEEPS - NYLON**





#### DOOR SWEEP WITH NYLON BRUSH

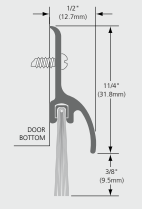
DGS-WAD380B-36 .... MILL ALUMINIUM 36" DGS-WAD380B-48 .... MILL ALUMINIUM 48" DGS-WDD380B-36 ......DARK BRONZE 36" DGS-WDD380B-48 ......DARK BRONZE 48"





- cULus listed (UL10C)
- » Wood fire door: 20 min
- » Composite fire door: 90 min
- » Metal fire door: 3 hrs
- Surface mounted
- Reduces infiltration of drafts, moisture, air, insects, and dust
- Extruded aluminum profile
- Flexible nylon brush conforms to surface irregularities
- Remains flexible between -40 to 205°C (-40 to 401°F)
- Can be cut to required length
- Includes screws for wood and metal doors





#### DOOR SWEEP WITH NYLON BRUSH AND RAIN DRIP

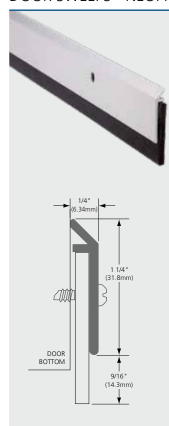
DGS-WAR480B-36..... MILL ALUMINIUM 36"





- cULus listed (UL10C)
- » Wood fire door: 20 min
- » Composite fire door: 90 min
- » Metal fire door: 3 hrs
- Surface mounted
- Reduces infiltration of drafts, moisture, air, insects, and dust
- Rain drip deflects water and prevents seepage through the gap under doors
- Extruded aluminum profile
- Flexible nylon brush conforms to surface irregularities
- Remains flexible between -40 to 205°C (-40 to 401°F)
- Can be cut to required length
- Includes screws for wood and metal doors

# **DOOR SWEEPS - NEOPRENE**



## DOOR SWEEP WITH NEOPRENE SEAL

DG5-WAZ TON-36 IVIILL ALUIVIINIUW 36
DGS-WA210N-48 MILL ALUMINIUM 48"
DGS-WD210N-36DARK BRONZE 36"
DGS-WD210N-48DARK BRONZE 48"





- cULus listed (UL10C)
- » Metal fire door: 3 hrs
- Surface mounted
- Reduces infiltration of drafts, moisture, air, insects, and dust
- Extruded aluminum profile
- Neoprene blade
- Remains flexible between -20 to 50°C (-4 to 122°F)
- Can be cut to required length
- Includes screws for metal doors

# DOOR ASTRAGAL



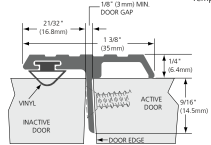
## T-ASTRAGAL

DGS-AA158V-7..... .. MILL ALUMINIUM 7'





- cULus listed (UL10C) » Metal fire door: 3 hrs
- Surface mounted on the beveled door edge of the active door of paired doors
- Provides a general-purpose weather seal
- Extruded aluminum profile
- Eco-friendly, bio-based gasket
- Can be cut to required length
- Includes screws for wood and metal door frames
- Door coordinator may be required when using two active doors
- Temperature range -5 to 60°C (-23 to 140°F)





#### DOOR BOTTOMS



1 3/8

#### AUTOMATIC DOOR BOTTOMS, **HOLLOW METAL DOORS**

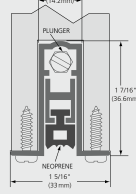
DGS-BA32V-36 .....ANODIZED ALUMINUM 36"

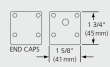




- cULus listed (UL10C)
- » Wood fire door: 20 min
- » Composite fire door: 90 min
- » Metal fire door: 3 hrs
- Automatic door bottom for hollow metal doors with inverted channel
- Door seal will lower automatically as the door closes
- Extruded aluminum rail
- Non handed
- Maximum drop: 1/2" (12.7 mm), recommended gap is 3/8" (9.5 mm)
- Door thickness: 13/4" (44.5 mm)
- Channel depth: 3/4" (19 mm)
- Dual vinyl gaskets provide an excellent general-purpose seal
- Door drop can accommodate even and uneven surfaces
- Can be trimmed
- Does not include end-caps, requires a hole for the plunger to extend through the hinge side of the door edge
- Includes screws for metal doors







#### **AUTOMATIC DOOR BOTTOMS,** WOOD DOORS

DGS-BA50N-36.....ANODIZED ALUMINUM 36"





- cULus listed (UL10C)
- » Wood fire door: 20 min » Composite fire door: 90 min
- » Metal fire door: 3 hrs
- Automatic door bottom for wood door and mortised channel
- Door seal will lower automatically as the door closes
- Extruded aluminum rail
- Non handed
- Maximum drop: 3/4" (19 mm)
- Door thickness: 13/8-13/4" (35-44.5 mm)
- Recommended channel depth: 11/2" (38 mm), width: 19/32" (15 mm)
- Neoprene gasket provides an excellent general-purpose seal
- Door drop can accommodate even and uneven surfaces
- Can be trimmed
- Includes endcaps and screws for metal and wood doors
- On fire doors, the door bottom mortise preparation must be done by the door manufacturer

# PERIMETER GASKETS



## PERIMETER GASKETING

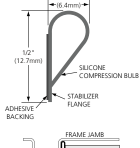
DGS-SA14V-17..... MILL ALUMINIUM 17'



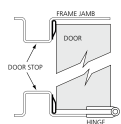


- cULus listed (UL 10C)
- » Wood fire door: 20 min
- » Composite fire door: 90 min
- » Metal fire door: 3 hrs
- Surface mounted
- For use on a wood or metal door frame of a 3x7ft (91.4x213.4cm) door
- For gaps between 1/16-1/4" (2-6 mm)
- Temperature range: -35 to 120°C (-31 to 248°F)
- Extruded aluminum profile
- Vinyl gasket, provides an excellent generalpurpose seal
- Can be installed on the face of a door to fill gaps between paired doors
- Slotted holes for easy adjustment
- Can be cut to required length
- Includes screws for wood and metal door
- Supplied in 3 pieces: 2x7 ft (213.4cm) 1x3ft (91.4cm)





1/4"



# ADHESIVE GASKETING

DGS-SB12S-17 ..... BLACK 17'





- cULus listed (UL10C)
  - » Wood fire door: 20 min
  - » Composite fire door: 90 min
  - » Metal fire door: 3 hrs
- Silicone gasket with permanent adhesive strip
- Surface mounted
- For use on wood or metal door frames
- Compresses to fill gaps between ¼6−¼"
- Provides an excellent general-purpose seal
- Extruded high-temperature silicone, selfextinguishing and non-toxic
- Effective between -50 to 232 °C (-58 to 450°F)
- Impervious to fungus, mold, and mildew
- Unaffected by sunlight, ozone, and ultraviolet ravs
- Coil length of 17ft (50.8cm) is sufficient for a door frame for a 3x7ft (91.4x213.4cm)
- Can be cut to required length
- Other lengths available by special order

