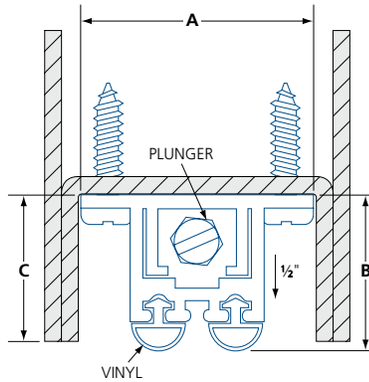


DOREX

GENERAL HARDWARE

DOREX AUTOMATIC DOOR BOTTOMS, HOLLOW METAL DOORS

DGS-BA32V



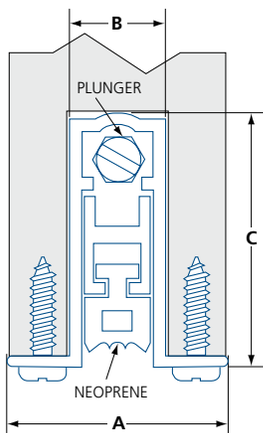
- cULus listed (UL10C)
 - » Wood fire door: 20 min
 - » Composite fire door: 90 min
 - » Metal fire door: 3 hrs
- Automatic door bottom for hollow metal doors with inverted channel
- Door seal will lower automatically as the door closes
- Extruded aluminum rail
- Non handed
- Maximum drop: $\frac{1}{2}$ " (12.7 mm), recommended gap is $\frac{3}{8}$ " (9.5 mm)
- Door thickness: $1\frac{3}{4}$ " (44.5 mm)
- Channel depth: $\frac{3}{4}$ " (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

MODEL	FINISH	A	B	C	LENGTH
DGS-BA32V-36	Anodized Aluminum	$1\frac{3}{8}$ (34.9)	$1\frac{5}{16}$ (23.8)	$\frac{3}{4}$ (19)	36 (914)

IN(MM)

DOREX AUTOMATIC DOOR BOTTOMS, WOOD DOORS

DGS-BA50N



- 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: $\frac{3}{4}$ " (19 mm)
- Door thickness: $1\frac{3}{8}$ – $1\frac{3}{4}$ " (35–44.5 mm)
- Recommended channel depth: $1\frac{1}{2}$ " (38 mm), width: $1\frac{9}{32}$ " (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

MODEL	FINISH	A	B	C	LENGTH
DGS-BA50N-36	Anodized Aluminum	$1\frac{5}{16}$ (33)	$\frac{9}{16}$ (14.2)	$1\frac{7}{16}$ (36.6)	36 (914)

IN(MM)

