

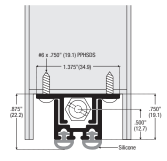
ZERO SPECIALITY DROPSEALS

FLO OPTION DROPSEAL - NOTCHED NEOPRENE

This dropseal is designed for those situations where a certain amount of airflow may be required underneath the door. The two neoprene gaskets are notched and overlapped to facilitate airflow. Can also be supplied with three rows of neoprene. Maximum effective drop 12.7mm.

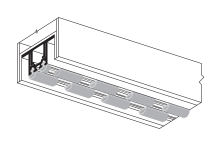
355AA-FLO*

762mm* & 914mm* 1067mm* & 1219mm*





355AA-FLO

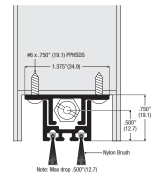


FLO OPTION DROPSEAL - NOTCHED BRUSH

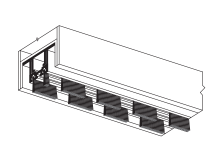
This dropseal is designed for those situations where a certain amount of airflow may be required underneath the door. The two brush strips are notched and overlapped to facilitate airflow. Only available with two rows of brush. Maximum effective drop 12.7mm.

3552AA-FLO*

762mm* & 914mm* 1067mm* & 1219mm*



3552AA-FL0



DROPSEALS WITH LIGHT SPRINGING

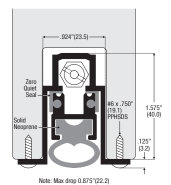
Where doors in public areas are likely to be used by wheelchair users, lower closing and opening forces may be required. "LS" models require lower operating forces than standard products although product dimensions are unchanged from standard products. These models are suitable for both sliding and hinged doors. Mortice and surface fixing patterns both available. Patterns available: 350LSA*, 351LS-AA*, 364LSA*, 365LS-AA*. Maximum effective drop 22.2mm. Other patterns and sizes on application.

364LS-AA* 762mm* & 914mm*

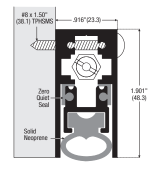
1067mm* & 1219mm*

365LS-AA* 762mm* & 914mm*

1067mm* & 1219mm*



364LS-AA



Note: Max drop .875"(22.2)

365LS-AA

FSA DROPSEAL WITH INTUMESCENT

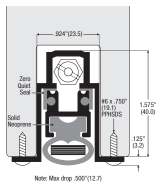
The 364A and 365AA dropseals can be supplied with intumescent concealed within the neoprene gasket. In the event of fire this expands and fills the gap between the floor and the bottom of the door. Maximum effective drop 12.7mm. Other sizes on application.

364FS-AA 762mm & 914mm

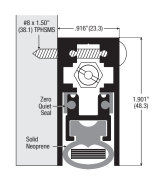
1067mm & 1219mm

365FS-AA 762mm & 914mm

1067mm & 1219mm



Note: Max drop .5



Note: Max drop .500"(12.7)

365FS-AA