

Corner seals ACS

Improve sealing to prevent draught at the bottom of the curtain dock shelters.

Features

- Available as traditional, trapezoidal or cylindrical model
- Easy to install
- The corner seals are supplied per pair and including mounting hardware

ACS corner seals

Application

The ACS corner seals are applied to close the corner at the bottom sides of curtain dock shelters to prevent draught.

The ACS corner seals are available in two different models and in many different sizes. A corner seal can also be precisely tailored to customer needs. Therefore a corner seal is available for every application.

Materials

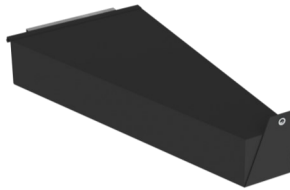
The corner seal are made of foam blocks with a strong cover, which is made of polyester fabric with a PVC top coating. By using quality foam, the corner seals return in their original shape after use.

The ACS corner seals are easy to install.

Trapezoidal model

The trapezoidal corner seal is often used in combination with the DSCM curtain dock shelters.

The corner seals are supplied per pair and including mounting hardware.



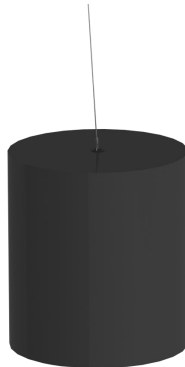
Article number (pair)	Length (mm)	Width (mm)	Height (mm)
ACS-6030	600	300	100
ACS-6037	600	370	100
ACS-6052	600	520	100
ACS-9037	900	370	100
ACS-9052	900	520	100

Cylindrical model

The cylindrical corner seal can be used in combination with the DSCM curtain dock shelters. This model is particularly applicable if the bottom of the dock shelter is flush with the loading platform.

The corner seals are hang to the top frame of a dock shelter using a flexible spring.

The corner seals are supplied per pair and including mounting hardware.



Article number (pair)	Diameter (mm)		Height (mm)
ACS-4551	450		550