

Modernization kit ASSA ABLOY M Shelter sealing

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in
door opening solutions



Key Benefit



Sustainability



Convenience

Improve the sealing of your dock shelter

Shelter corner sealing

When using a curtain shelter, the vehicle is almost fully sealed to the building. The only air leakage that remains is the corner of the side curtains.

Corner sealings are basically big cushions filled with foam that can fill the gap between the shelter and the building, to stop draught leaking underneath the shelter into the building.

Corner seals are available in two versions: Cylinder cushions that suspend from a cable or triangular cushions that are bolted onto the shelter side section.

Shelter side curtain reinforcement

To make the curtain shelter more sturdy, and increase the shelter's ability to keep draught outside, a reinforcement can be installed on the bottom of the shelter side curtain.

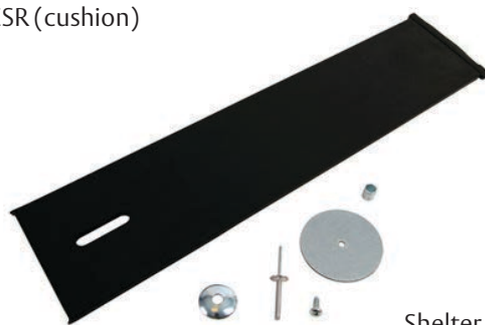
The reinforcement is a rubber flap with a steel strip inside it. This makes the shelter more sturdy and keeps it pressed against the vehicle, even in windy conditions.



Corner seal ESR (cushion)



Corner seal ES (triangle)



Shelter reinforcement

Available kits for ASSA ABLOY M Shelter sealing

Name	Type	Remarks
Corner seal ESR <=NH3800	Cushion model	Valid for shelters with a NH up to 3800. Cut cable to correct length
Corner seal ES 600 L+R	Triangle model	Valid for all curtain shelters with NT = 600 mm
Corner seal ES 900 L+R	Triangle model	Valid for all curtain shelters with NT = 900 mm
Shelter reinforcement SP600	500 mm width	Valid for SP600 side curtains
Shelter reinforcement SP700	600 mm width	Valid for SP700 side curtains

Benefits

Key benefits are:

- Reduce energy loss at the loading bay
- Improve work environment at the loading bay