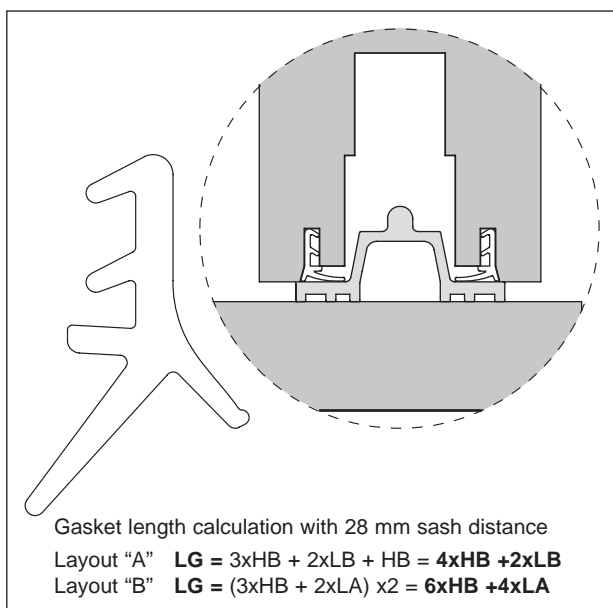


Gaskets



Flexible side/bottom seal

Description

Flexible ESAFLEX HC65 PVC or Elaprene seal.

Application

Specifically designed for side stiles and bottom rail of Lift & Slide sashes, it insulates doors/windows from rain, wind and noise. Use the following formula to calculate the

length of side/bottom seal required on each sliding sash with 28 mm sash distance:

$LG = 3HB + 2LB$
(+HB for any stationary sash)

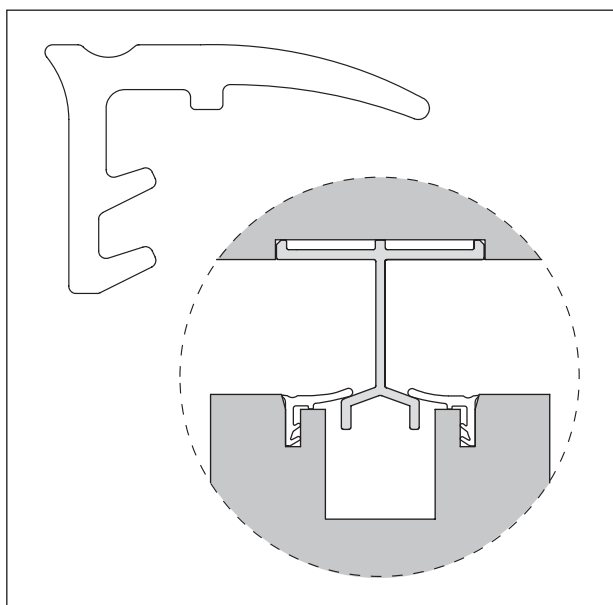
Mounting

Install the insulation seal in the special grooves, carefully around the edges and without leaving gaps.

Order Specifications

Material	Article	L (m)	Color
Rubber	G00733.01.01	40	Black
	G00733.01.02	200	Black
Elaprene (*)	G00733.04.01	40	Black
	G00733.04.02	200	Black
	G00733.11.01	40	White

(*) Use with water based coatings.



Flexible top seal

Description

Flexible ESAFLEX HC65 PVC or Elaprene seal.

Application

Specifically designed for top rail of Lift & Slide sashes. Installed on both sides of the upper guide's sliding groove, it insulates doors/

windows from rain, wind and noise. On a Lift & Slide sash the upper seal must be twice as long as the width of the sash.

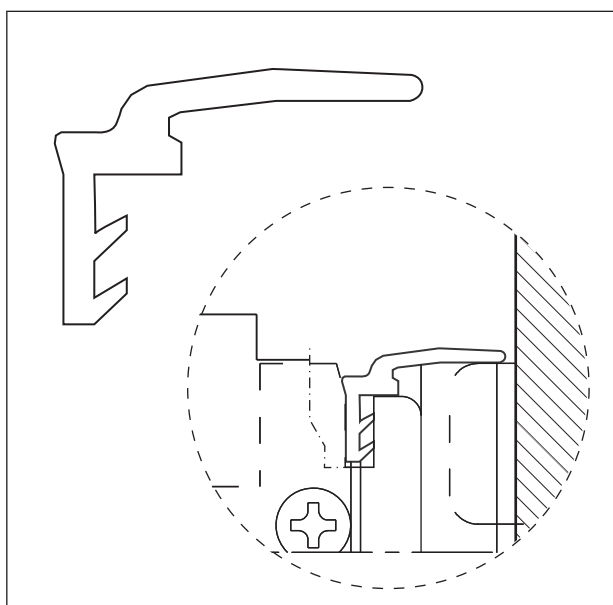
Mounting

Install the insulation strip in the special grooves with the lip turned toward the upper guide's sliding groove.

Order Specifications

Material	Article	L (m)	Color
Rubber	G00733.02.01	40	Black
	G00733.02.02	200	Black
Elaprene (*)	G00733.05.01	40	Black
	G00733.05.02	200	Black
	G00733.12.01	40	White

(*) Use with water based coatings.



EPDM gasket for "C" track

Description

EPDM black gasket, can be used with water varnish and solvents.

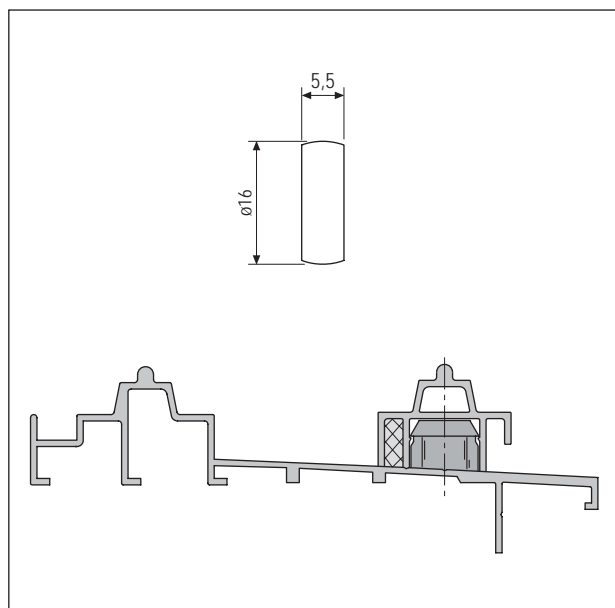
Application

Specific sealing gasket for "C" upper track applications. The high back and the long lip allow to easily lay on the surface of the profile positioned parallelly on the sliding sash.

Order Specifications

Material	Article	L (m)
EPDM	G00733.07.01	100

Gaskets



Compensating rail seal

Description

Flexible neoprene PVC insulation seal.

Application

Necessary to weatherproof a door/window with multiple sashes sliding on parallel planes, using the tubular or cover threshold and the compensating rail for sliding

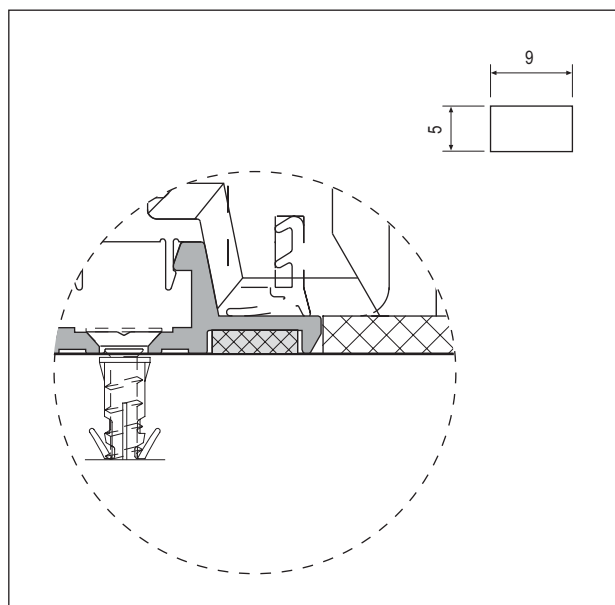
sashes.

Mounting

Insert it between the tracks as shown in the diagram below, only along the width of the sash, in the closed position.

Order Specifications

Material	Article	L (m)
Black	G00733.03.01	1,5
	G00733.03.02	2
	G00733.03.03	3



PVC gasket for rails

Description

PVC black gasket.

Application

Insulating gasket for thresholds and profiles. Apply in the profile room to be laid.

Mounting

By means of the double face adhesive tape on one side of the gasket.

Order Specifications

Material	Article	L (m)
PVC	G00733.06.00	20