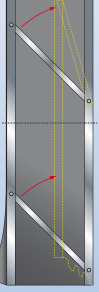
DOOR SEAL

Flexible aluminum door seal



Fixture features

- Interior rain outlet for targeted drainage of rainwater
- Snap-in frame •
- Flexible roof construction
- Aluminum frame construction
- Hinged brackets of hot-dip •
- galvanized steel
- · Universally applicable



cross-section



Flexible aluminum door seal

Novo Seal S 420

Novoferm door seals with snap-in construction protect from drafts, rain and wind. They form a perfect seal between vehicle and building and prevent energy loss and possible damage to the payload.

Construction

- Aluminum profile frame construction
- Hinged brackets of hot-dipped galvanized steel assure compression
 of the door seal
- Upper and side planes of abrasion resistant, dual layer polyester base material with high reset force for a better seal
- · Roof and awning tarps of polyester base material
- · The awnings are integrated into the frame without screws

Material

- · Front and back frame profiles of aluminum
- Awning backing fabric made of high grade proprietary polyester, both sides laminated with high reset strength
- Dual layer backing material in the area of the top and side awnings
- Flame retardant pursuant to DIN 7520, high resistance to tear propagation

Finish

- The awnings are integrated into the frame without screws
- · The awning is slit in the abrasion zones and double reinforced
- The awning material is black

Safety Devices

- Because the frame construction is flexible, any damage to the door seal by errant vehicles is avoided to the greatest extent
- White approach/marking stripes on the front aprons serve for the orientation of the vehicle driver
- The attachment of the awnings without screws hinders damage to the vehicle

Customer provided conditions

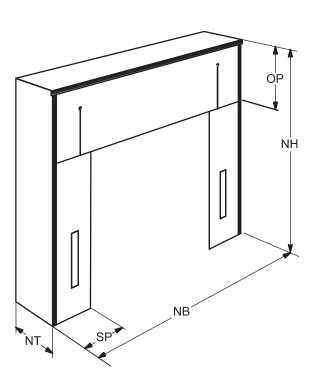
- A stabile, smooth wall or sub-structure must be present for the installation of the door seal
- The required dimensions and free spaces must be adhered to (see separate installation diagram)
- For profiled sheeting facades, the customer must produce a smooth sheet border in the area of the door seal.

Standard dimensions

Width (NB)	
Height (NH)	
Depth (SP) at width 3250	
Depth (SP) at width 3450	
Height of top awning (OP)	

Options/accessories

- · Rain gutters integrated into the roof awning
- Text or numbers on the top awning
 Seal pillows or bumpers on the left and right lower corners between the front apron and the building wall.
- · Dimensions deviating from the standard
- · Top awning to 1200 mm
- · Top awning in partially laminated design
- · Reinforcement plates



Druckfehler und Technische Änderungen vorbehalten