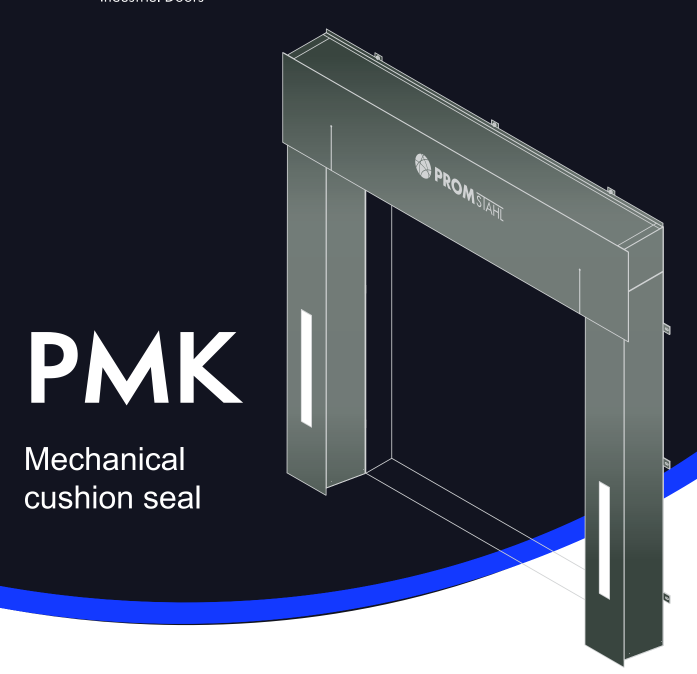


Industrial Doors



Product features:

- flexibility/ versatility
- standard sizes available within 3 4 weeks
- best-possible sealing effect
- wide range of options
- other sizes on request





The NextGen PMK dock seal is designed for loading and unloading truck fleets consisting of vehicles almost identical in width and height. It guarantees perfect protection from draught, rain and wind and thus prevents energy losses.

The dock seal is equipped with a horizontal cushion and two vertical cushions consisting of foam material completely covered by a PVCcoated high-resistance Trevira fabric. The dimensions of the dock seals are defined depending on the individual characteristics of your loading bay and the vehicle types to be loaded/unloaded i.e. your NextGen dock seal is always tailor-made.

The PMK dock shelter is pre-mounted and consists of just three parts; therefore, it can be mounted to the façade very fast and easily. Considerable savings regarding time and money are the decisive advantages of this design.

Technical data:

Nominal width (NW):	2600, 2800 mm
Nominal height (NH):	2500, 2700, 2900 mm
Nominal depth (ND):	300 mm
Top curtain height:	600 mm
Side curtain width:	300 mm
Installation height (MH):	4500 mm (recommandation)
Curtain material characteristics	

Front curtain material: double-layer PVC- coated cloth (2 mm)

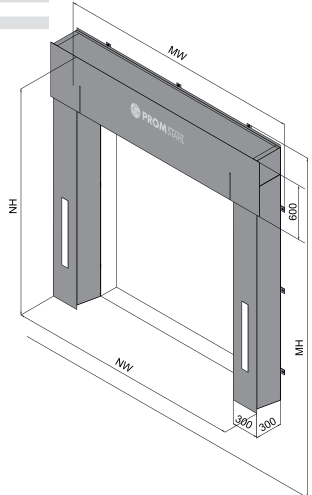
Top and side cushion curtain material: one-layer PVC material coated with cloth (0,5 mm) on both sides

Options:

- other sizes avaiable on request
- further side cushion shapes available on request
- installation material for different types of walls
- numbers or logos on the top curtain
- yellow warning stripes

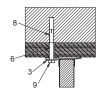
NH Nominal height NW Nominal width MH Installation height MW Installation width

NW	MW	NH
2600	2700	2500
		2700
		2900
2800	2900	2500
		2700
		2900



Installation material:

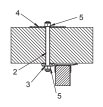
The mechanical dock shelter is pre-mounted in the factory and delivered in three parts. Depending on the type of wall, different installation kits are available.



Insulated concrete wall



ISO Panel



Aerated concrete wall





Concrete wall



- 3. Spacer
- 4. Spacer
- 5. Hexagonal nut
- 6. Spacer tube
- 7. Screw
- 8. Threaded bolt
- 9. Hexagonal nut