



PROTEC

ST.1016.PR



Find A Dealer Online At
www.mwe-na.com



PROTEC ST.1016.PR

The Protec sliding door system is one of the most adjustable & versatile hardware models. The sliding rail, made of solid stainless steel, as well as the wheels can be power-coated, polished or PVD coated for additional customization.

The Protec system can be used with Glass, metal, wood or plastic. It carries a door leaf weight of up to 231 pounds per 2 wheels.

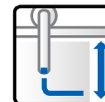
Technische Details:

Download technical drawings and generate specifications online using



Overview

- + Suitable for wood or glass doors
- + Mounting on the top of the door leaf
- + Available with MWE Soft-Stop
- + Available with synchronization
- + Can carry door weight of 231 lbs. per 2 wheels



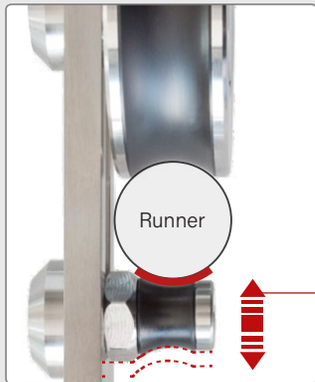
Find A Dealer Online At
www.mwe-na.com

Technical Highlights



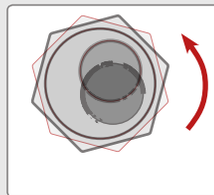
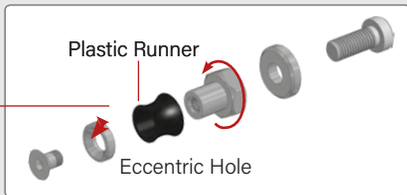
EASY HEIGHT ADJUSTMENT OF THE DOOR LEAF AFTER INSTALL

- + Even after installation, the door can be opened by a threaded pin on the underside of the wheel.
- + This type of adjustment is standard in the Protec (shown) and Klassik
- + It allows for precise alignment of the door leaf



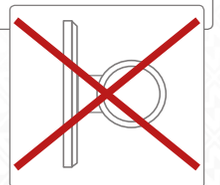
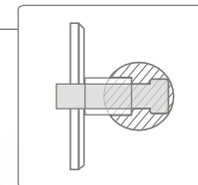
ADJUSTABLE HEADLOCK

- + High stability due to components made of solid stainless steel
- + Smooth sliding guaranteed
- + Fully adjustable due to the eccentric hole

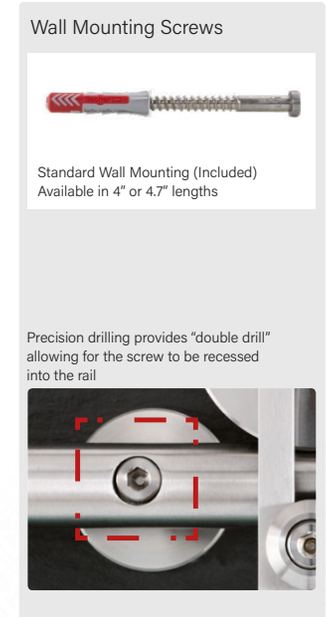
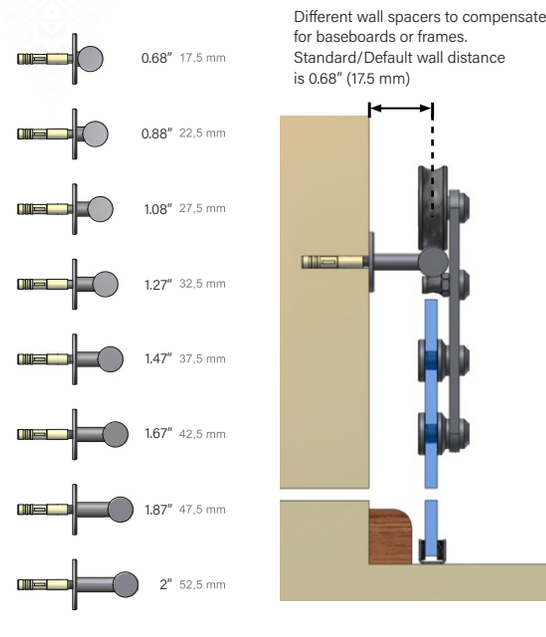
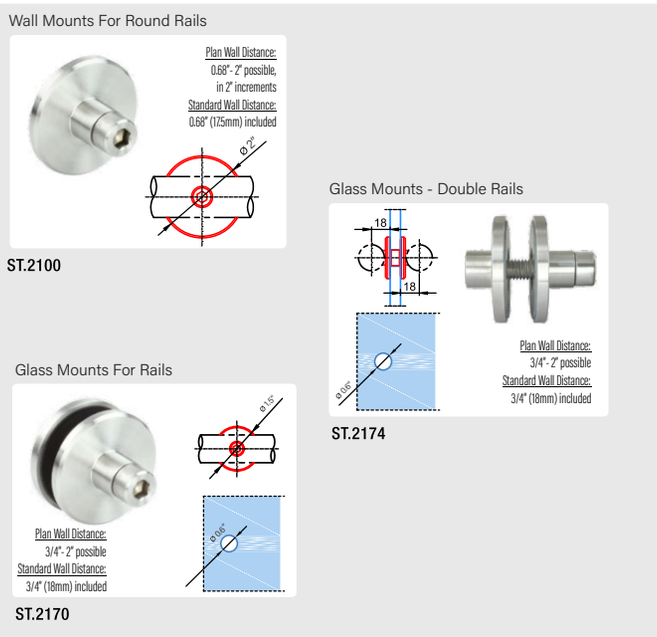


SLIDING RAILS ARE MADE OF SOLID STAINLESS STEEL

- + Very quiet movement and zero resistance while sliding
- + High load capacity of the entire system



Find A Dealer Online At
www.mwe-na.com



Technische Details:
Download technical drawings
and generate specifications online
using



Find A Dealer Online At
www.mwe-na.com



Find A Dealer Online At
www.mwe-na.com



Find A Dealer Online At
www.mwe-na.com