

PROTEC

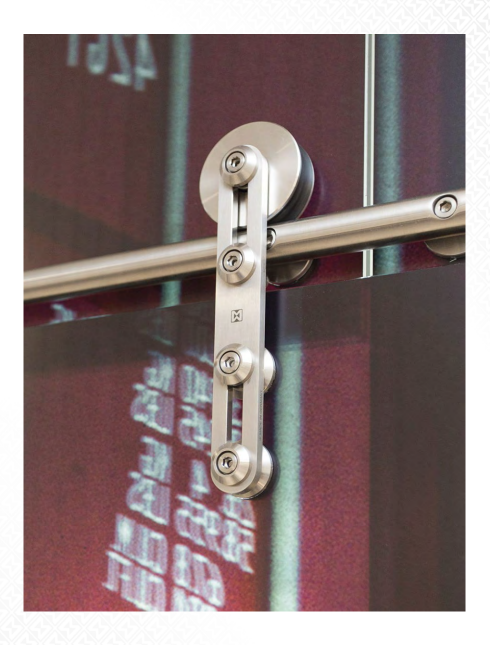
ST.1016.PR





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 **ADCAT**°

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













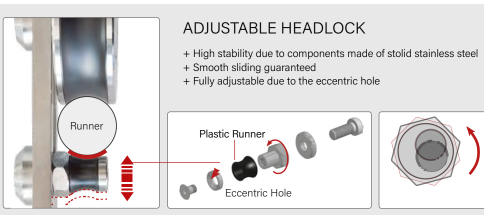




EASY HEIGHT ADJUSTMENT OF THE DOOR LEAF AFTER INSTALL

- + 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





SLIDING RAILS ARE MADE OF SOLID STAINLESS STEEL

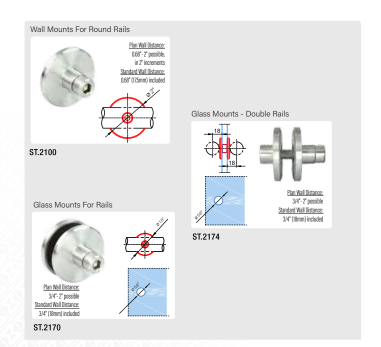
- + Very quite movement and zero resistance while sliding
- + High load capacity of the entire system

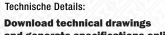


Find A Dealer Online At www.mwe-na.com









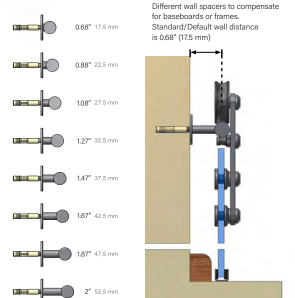




+/- 1/4" height adjustment possible after installation



With Angle Adjustment



Standard Wall Mounting (Included)
Available in 4" or 4.7" lengths

Precision drilling provides "double drill"
allowing for the screw to be recessed into the rail

Wall Mounting Screws

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