

Sliding Door HD Top Rolling

Designed to meet the everyday rigors of the New Zealand built environment, the RP10TRS range of sliding hardware will perform effortlessly year in and year out.

HD Top Rolling

RP10TRS



Design Features

Opening your home, has never been so effortless. Zebratti sliding hardware, with its proven design, will allow you to get the most out of your outdoor spaces.

Designed specifically for very large panels, our heavy duty range of Sliding door hardware benefits from over 30 years of experience, designing and manufacturing architectural hardware.

Only highly corrosion resistant materials, that are extremely durable have been used, to ensure your hardware will stand the test of time.

Materials

Our standard top rolling range is made almost entirely from stainless steel and aluminium. These materials are chosen for their excellent strength properties, as well as being extremely corrosion resistant.

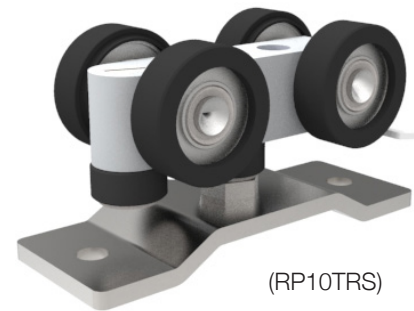
Testing

Thorough design and manufacturing controls, mean nothing without proof it will perform in the real world.

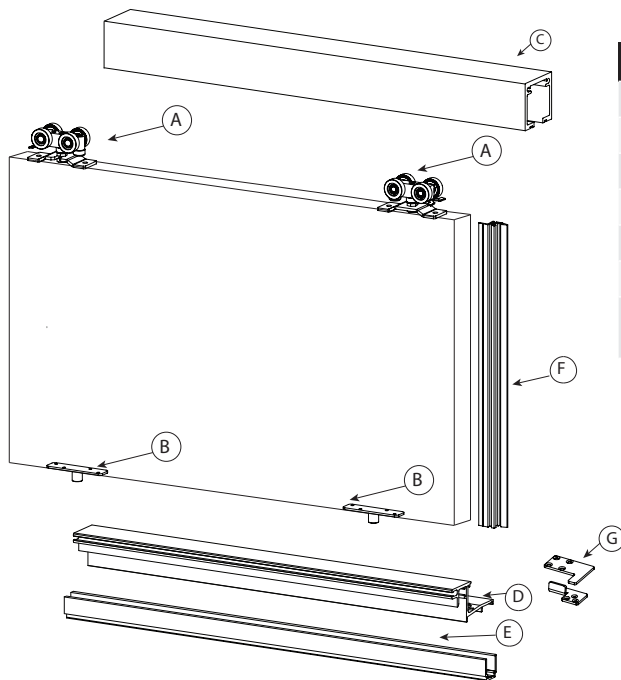
The range has been subjected to extensive cycle and load testing, that simulate real world conditions, to ensure it will stand the test of time.

Specifications

| Specifications | Detail |
|---------------------|---------|
| Max Panel Weight | 350kg |
| Max Panel Height | 5m |
| Min Panel Thickness | 45mm |
| Height Adjustable | +/- 8mm |

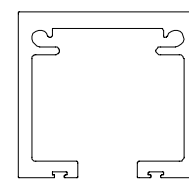


Components



| Key | |
|----------|---------------------|
| A | Top Roller |
| B | Bottom Guide (BG1) |
| C | Top Track (10T6A) |
| D | Threshold |
| E | Guide Track |
| F | Interlocker |
| G | Negative Load Hooks |

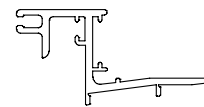
Tracks



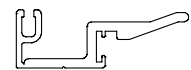
Top Track (10T6A)



Guide Track (TB6A)



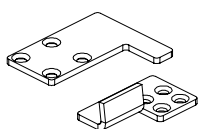
Threshold (12000)



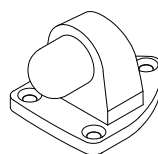
Interlocker (Door 12001) (Window 12006)

Note: Available in kits for stacker doors

Accessories



Negative Load Hooks (12060LH or RH)

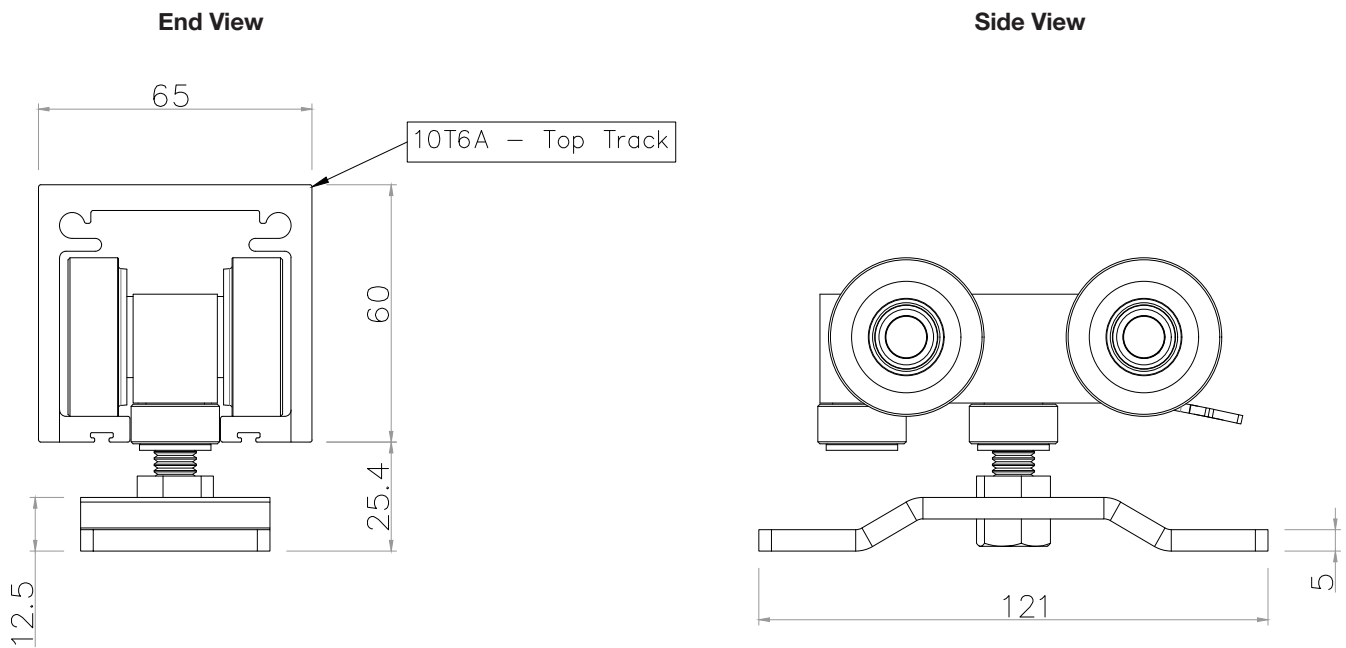


Door Stop (SDS26)



Sliding Lock (LCS40)

Top Roller



Bottom Guide

