# Sliding Door Bottom Rolling

Designed to meet the everyday rigors of the New Zealand built environment, the BR200 range of sliding hardware will perform effortlessly year in and year out.







#### Design Features

The BR200 has been designed to meet the requirements of NZS 4211.

The range has been designed specifically for the harsh NZ conditions so you can be assured effortless opening year on year.

#### Materials

Our standard bottom roller is made almost entirely from stainless steel. Chosen for its excellent strength properties, while being extremely corrosion resistant.

#### Testing

#### NZS4211 Compliant

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

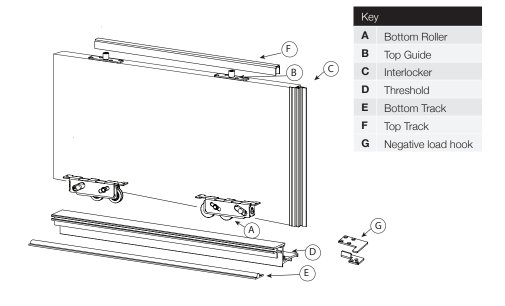
This range has been subjected to extensive cycle and load testing.

#### Specifications

Specifications	Detail		
Max Panel Weight	200kg		
Max Panel Height	4m		
Roller Width	25mm		
Height Adjustable	+/- 5mm		



#### Components



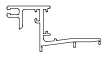
## NZS 4211 Compliant System





Bottom Rolling Track (Brass)

Guide Track (TB6A)





Threshold (12000)

Note: Available in kits for stacker doors

Interlocker (Door 12001) (Window 12006)

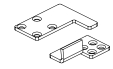
# Accessories



Door Stop 316 S/S (SDS26)



Sliding Lock (LCS40)



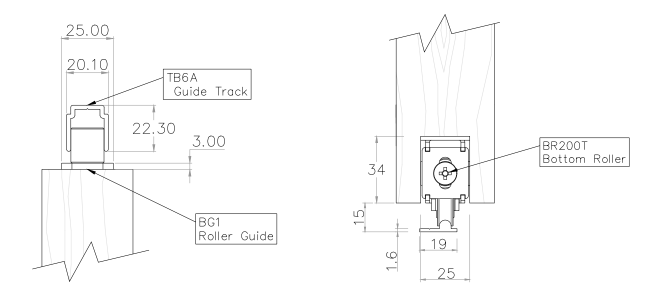
Negative Load Hooks S/S (12060LH or RH)

48 October 27, 2020

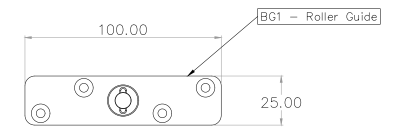


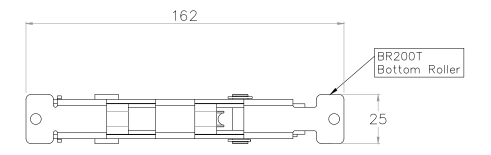


## End View



## Top View





October 27, 2020 49



