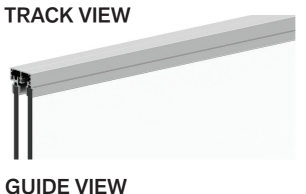
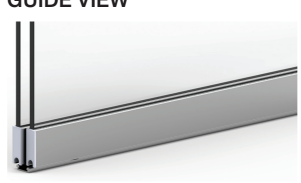
The Roller Bearing 10 double sliding door system is an adjustable glass door system which is slimline in design for maximum visibility yet robust enough to carry large 200kg glass panels.

Ideal for use in large cabinets and vanities, reception windows and display windows, the Roller Bearing 10 sliding door system is best suited to 1 and 2 door applications. Alternatively can be used in 3 or 4 door applications by running multiple panels on each track or mulitple tracks.







TECH SPECS External door Included Feature Optional Extra Cupboard doors 0 Glass Cabinet doors 0 System Type Multi-Slidin Wall mounted track Max. Weight Door/Panel 200kg Top mounted track Floor fixed track Door/Panel width (mm) Up to 2000 0 Top guide End stop **Door Thickness** 10-10.38 Soft-close 4500mm Max Door Size Suits No. **Track Type Door Width**

ROLLER BEARING 10 COMPONENTS & REPLACEMENT PARTS



TT02512: Aluminium Double Headguide with Pile - 4500mm - Clear Anod.



TT05608: Nylon End Plate - Black



TT05812:



Aluminium Race Section with Pile 4500mm - Clear Anod

Adjustable Sheave (Nylon Wheel)



TT02912: Aluminium Head Race - 4500mm - Clear Anod.



TT08800: Glazing Wedge 100m

Adjustable Twin Roller Sheave (Nylon Wheel) (200kg)



TT05606: Nylon End Plate - White



TT05712: Aluminium Double Track -4500mm - Clear Anod.



TT08810: Glazing Wedge per m

ARCHITECTURAL DRAWINGS

19mm 11mm Glass height = (Opening height) - 80(Opening height) - 11 17mm Glass height 19_{mm} 54mm (to 62mm) 8mm 25mm

47mm

GLASS PREPARATION DETAILS:

Cowdroy recommends all glass have polished edges and rounded or tipped corners.

Double Track for 10mm & 10.38mm laminate glass panels

END VIEW

185

184 www.cowdroy.com.au □ 02 9609 3694 www.cowdroy.com.au