BALL BEARING

SLIDING GLASS DOOR TRACK SYSTEM

BALL BEARING



A simple glass door system using free-running ball bearings inside the bottom track. Designed for simple installation and ideal for cabinets, vanities and small internal windows.

For 2-door application, but can also be used in multiples of 2 by running multiple tracks next to each other.



GUIDE VIEW

TECH SPECS External door Included Feature Optional Extra 0 Glass Cabinet doors 0 **System Type** Wall mounted track Max. Weight Door/Panel 22kg Top mounted track Floor fixed track 0 Door/Panel width (mm) Up to 1000 0 Top guide End stop **Door Thickness** 6-6.38 Soft-close Pelmet 4500mn Suits No. **Max Door Size Track Type Max Door Height** 1220

BALL BEARING

COMPONENTS & REPLACEMENT PARTS



TT02011:
Aluminium Double Headguide with Pile - 4500mm - Mill



TT07700: Stainless Ball



TT02012: Aluminium Double Headguide with Pile - 4500mm - Clear Anod.





TT07400: Nylon Ball



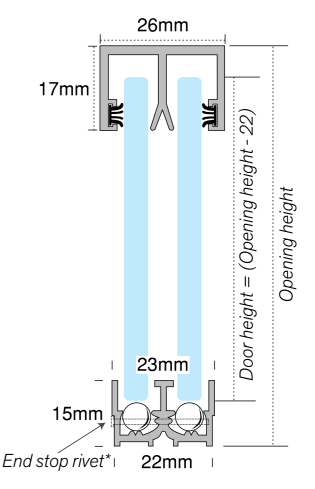
TT41512: Aluminium Double Track -4500mm - Clear Anod.

OPTIONAL EXTRAS



TT07100: Finger Pull Assembly for 5-6mm Glass

ARCHITECTURAL DRAWINGS



GLASS PREPARATION DETAILS:

Cowdroy recommends all glass have polished edges and rounded corners to $10\,\mbox{mm}.$

*End stop rivet is only required when doors have an open end(s). Double track for 6mm float & 6.38mm laminate glass panels

END VIEW