

This system is specifically designed for use with timber cupboard doors with a 12mm minimum thickness. The roller is usually fixed into a rebate beneath a 16mm door panel, but may be rebated into the back of 12mm doors and screwed through the side of roller. The slimline track and guide can be used back to back to allow for multiple door applications.



**FEATURES**

- Track: Slimline aluminium bottom track
- Wheel assembly: Nylon block wheel assemblies with fixing options
- Key features: Ultra-slim design and easy installation
- Door Guide: Top mounted aluminium T guide

**GUIDE VIEW**



**TRACK VIEW**



**TECH SPECS**

<ul style="list-style-type: none"> <li>● Included Feature</li> <li>○ Optional Extra</li> </ul>	
System Type	Sliding
Max. Weight Door/Panel	25kg
Door/Panel width (mm)	Up to 800
Door Thickness (mm) min.	12
Track Length (mm)	4500mm
Suits No. of doors	Single/ Multiple
Track Type	Aluminium anodised/ mill finish

External door	●
Internal door	●
Wardrobe doors	●
Cupboard doors	○
Glass Cabinet doors	○
Wall mounted track	○
Top mounted track	○
Floor fixed track	○
Top hung wheel	○
Bottom rolling wheel	○
Door side fix	○
End pivoting	○
Centre pivoting	○
Bottom guide	○
Top guide	○
End stop	○
Soft-close	○
Pelmet	○

**EASY ROLLER COMPONENTS & REPLACEMENT PARTS**



**TT03000:**  
Nylon Door Guide



**TT40000:**  
Wheel Assembly with acetal tyre

**TT41621:**  
Aluminium Track - 2500mm - Mill

**TT41651:**  
Aluminium Track - 5000mm - Mill

**TT41652:**  
Aluminium Track - 5000mm - Clear Anod.

**TT41921:**  
Aluminium Headguide - 2500mm - Mill

**TT41951:**  
Aluminium Headguide - 5000mm - Mill

**TT41952:**  
Aluminium Headguide - 5000mm - Clear Anod.

Where Bi-Passing doors are required, the door thickness determines the track spacing. Calculation of 16mm rebate allows for sheave to operate without having to rebate the full length of the door. That is, wheel sits below the bottom of the door.

**ARCHITECTURAL DRAWINGS**

