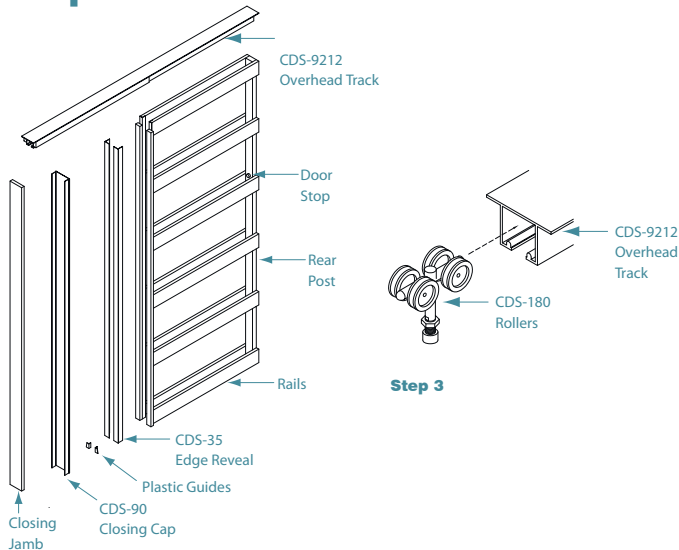


**Cascade
Tanaro
Cavity Sliding
Unit Assembly
Instructions**

Steps 1 2 3

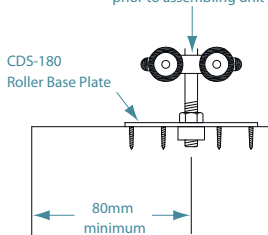


- 1 Check floor and ensure it is level then cut closing jamb to size.
- 2 Attach CDS-9212 overhead track to cavity frame.
- 3 Insert CDS-180 roller assembly into track.

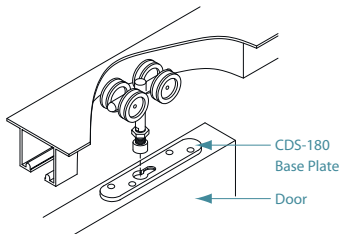
Steps 4 5 6

Hanger Position

Hangers must be inserted into overhead track prior to assembling unit



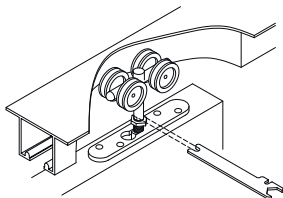
Step 5



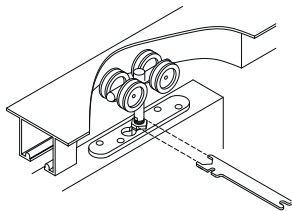
Step 6

- 4 Fix closing jamb to CDS-9212 overhead track. Fit into place, ensuring it is plumb and square. Pack if necessary and secure to stud work.
- 5 Fit CDS-180 Roller Base Plate to door 80mm from each end.
- 6 Install door onto roller assembly.

Steps 7 8 9 10 11



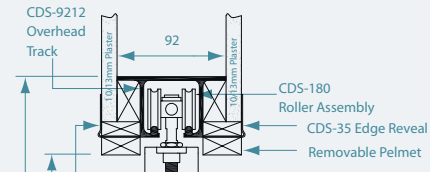
Step 7



Step 8

- 7** Using the spanner provided, adjust the **shaft** of the roller assembly to adjust door to required height.
- 8** Using the spanner provided adjust the **shaft nut** of the roller assembly to lock door into required position.
- 9** Install door into position and check operation before cladding.
- 10A** Clad wall, ensuring fixings do not penetrate through rails.
- 10B** Install pelmets if applicable.
- 11** Fit CDS-112/118 Closing cap over Closing Jamb and CDS-35 Edge Reveal over Split Jamb and screw into position.

Pelmet Detail



Formulas

Height

Daylight opening height

door height + 30mm

Overall opening height

door height + 81mm

Width

Based on 0mm door projection

Stud opening width

door width x 2 + 40mm

Cavity depth

door width + 20mm

Refer to cross section view

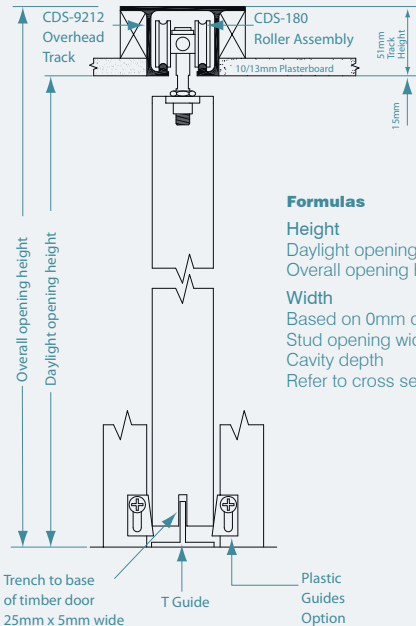
Overall opening height
Daylight opening height

Trench to base
of timber door
25mm x 5mm wide

T Guide

Plastic
Guides
Option

Flush Head Detail



Formulas

Height

Daylight opening height

door height + 30mm

Overall opening height

door height + 81mm

Width

Based on 0mm door projection

Stud opening width

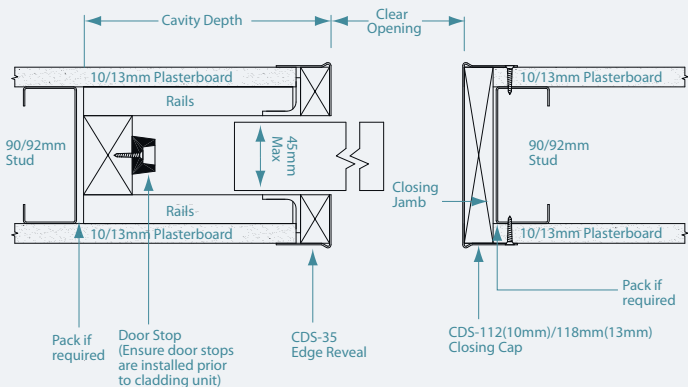
door width x 2 + 40mm

Cavity depth

door width + 20mm

Refer to cross section view

Cross Section View



Tanaro Cavity Unit

To suit: 90/92mm Studs, 10/13mm plasterboard