

Sliding Wardrobe Doors - Internal Storage Solutions Assembly & Application Information - Option 3





This leaflet gives a general overview of the materials and assembly method for constructing the internal storage elements of the sliding doors. Size applications and method of panel assembly can vary due to specific requirements, however this leaflet shows what can be achieved using the components identified.

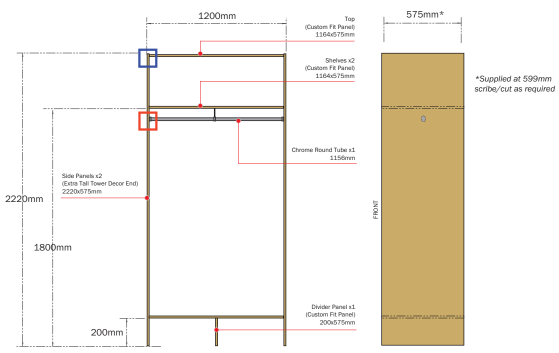
Application and Assembly Example

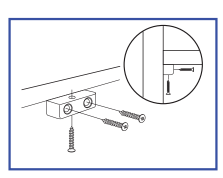
The illustration below shows a typical example of what can be achieved detailing panel sizes and component positioning.

Note: Panels should be cut to size and measured according to your installation requirements. Please check dimensions before cutting panels to avoid issues during assembly.

FRONT VIEW

SIDE VIEW

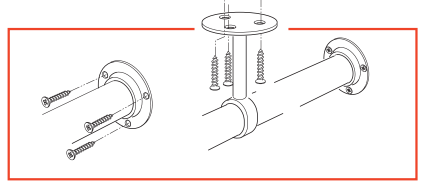




Panel Fixing

Panels should be secured together using KD blocks and screws.

Note: For a 'hidden fixing' look, use assembly screws through a panel and into the adjoining decor end panel edge.



Rail Fixing

Using the dimensions above, cut the round tube to size. Fit the sockets to each end and secure to the side panels, using the screws supplied.

Note: Before securing both the sockets, place the centre bracket onto the tube so it can be secured once both end sockets are fixed in position. The height of the rail is determined by the height of the centre bracket.

*The components listed are a general overview for the installation example shown. Other permutations can be achieved depending on your internal storage requirements.

Follow the leaflets supplied with the sliding doors and the kitchen installation manual for door and drawer fixing

Components & Fittings Required*

Extra Tall Tower Decor End x2 Custom Fit Panel x2 Chrome Round End Socket x2 Chrome Round Tube x1 Chrome Round Centre Bracket x1 Range specific Range specific GIR0052 GIR0040 GIR0051 KD Blocks Assembly screws - 30mm

Sliding doors and track (2 doors)
The example shown in this leaflet uses:

Product as required

Mirror Door White Edge (610mm) x2 White Track Set (1200mm) x1 GIR2011 GIR2036

Installation Example



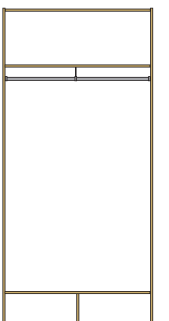
Shelving above the hanging rail using custom fit panel



Hanging rail created using chrome round tube, centre bracket and end sockets



Mirror door design







Bottom shelf and lower compartments ideal for shoe storage



Other shelving options can be created using custom fit panels