

TITAN

TECHNICAL SPECIFICATION

sliding wardrobe

- Manufacturing from aluminum extruded profile from 6063TE aluminium alloy.
- Surface finish durable silver anodised to AA5.
- Deep matching fascia head profile to allow for maximum height adjustment
- Low profile sill to allow unhindered access.
- Mechanically joined panel corners having concealed adjustable roller to bottom rail giving silent, smooth gliding action.
- Sizes are made to order based on a maximum height of 2450mm with a minimum 2 panel width of 900mm.
Two panel minimum - 900mm wide to a maximum 1800mm wide
Three panel minimum - 1800mm wide to a maximum 2400mm wide
Four panel minimum - 2000mm wide to a maximum 3200mm wide
Five panel minimum - 2500mm wide to a maximum 4100mm wide
Six panel minimum - 3000mm wide to a maximum 5000mm wide
- Matching end panels 600mm deep, cut to suit on site opening size.
- Mirrors and glass panels are safety backed in accordance with BS6206.
- All woodgrain panels are 8mm MFC.
- Beech interior storage system manufactured from beech MFC K.D. Kits.
- Aluminium storage system manufactured from silver anodised aluminium profiles, tempered glass shelves and white MFC drawers units.

