





Smooth and sophisticated, the Magic Touch Wardrobe System is not only effortless to use, it is defined by gentle curves that will complement any room of your home. It's versatility allows you to choose from any panel infill to customise your wardrobe to suite your decor. Choose from safety mirrors for a spacious feel or infill panels for an individualised style. This system is available in two, three or four panel configurations on a double track sill to suit any requirement.

The Magic Touch Wardrobe System

Features and Benefits:

- Standard double head and sill tracks to suit 78mm opening
- Two, three and four panel door configurations available with options of using jambs, no jambs or jamb with return provision
- Magic Touch Softclose system provides an anti-slam feature with an elegant, yet quiet feel, for superior functionality
- Specially designed midrail offers a contemporary design, allowing you to incorporate different panel types into the one door
- Concealed acetal resin rollers, easily adjustable at installation
- Nylon top guides for non-rattle movement, which also locks securely in place and cannot be forced out
- Colour coordinated bumper strips that fit into the grip style and acts as a cushion on closing
- Panel stile extrusion incorporates a 'finger pull' detail to assist in panel operation (opening and closing)
- Door system accommodates glass, mirror, MDF, vinyl coated plasterboard and laminated panels
- Purpose designed extrusions and components for specific performance, function and aesthetics of the system
- Doors can be installed wall to wall or corner return

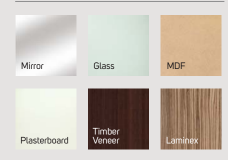
Maximum Recommended Panel Sizes

Height	2770mm	
Width	1200mm	
Weight	50kg	

Panel/Glazing Details

Framed 4mm - 8mm Board & Mirror

Panel Options



Please refer to Capral technical documentation for full product specifications.

Finishes Available:

Powder coated range
Bright Natural Polished





Configurations



1800 ALUMINIUM (258 646) www.capral.com.au Capral Limited ABN 78 004 213 692 | April 2018