



futureline[®]

THERMAL ARCHITECTURAL
SLIDING DOOR

CAPRAL
ALUMINIUM



FUTURELINE 994TB SLIDING DOOR

The Futureline 994TB Sliding Door is a premium option for convenience, comfort, and efficiency. It has clean lines and a bold look that benefits from the thermal break technology below the surface.

The thermally broken frame not only greatly assists with energy ratings which allows for fantastic performance year-round but also supports wide openings that allows you to open spaces up for fresh air and entertaining when the weather is right.

This sliding door is compatible with the mortice and surface-mounted locks and handles in Capral's Caprio and Caprice hardware ranges and has a variety of standard and powered roller options.

FEATURES AND BENEFITS

- Compatible with Futureline 425TB & 629TB framing
- Configurable with linear grate drain
- Standard rolling and ZTS rolling options available
- Optional Volta Power Assist Rollers
- Compatible with Caprio and Caprice mortice and surface-mounted hardware
- Available with highlight and sidelight options

MAXIMUM PERFORMANCE

Serviceability Pressure	4500Pa
Ultimate Pressure	5500Pa
Water Penetration	450Pa

FRAME DIMENSIONS

	Depth	Height
Standard Sill	100mm	44mm
Multistack Sill	150mm	44mm

MAXIMUM RECOMMENDED SIZE

Panel Height	3000mm
Panel Width	2200mm
Panel Weight	300kg

ACOUSTIC RATING

Acoustics (Max)	37 (-1,-3)
-----------------	------------

WINDOW ENERGY RATINGS

Window ID	Glazing	Uw	SHGC	Tww	Air Inf
CAP-542-001	6 LB Clr/12/6	2.5	0.37	0.51	0.09
CAP-542-002	6 LB Gry/12/6	2.5	0.23	0.24	0.09
CAP-542-003	6 Entech/12 Ar/6	2.7	0.42	0.48	0.09
CAP-542-004	6Clr/12/6Clr	3.3	0.48	0.51	0.09
CAP-542-005	6Clr/12Ar/6Clr	3.2	0.48	0.51	0.09
CAP-542-006	6Gry/12/6Clr	3.3	0.31	0.24	0.09



Capral's Futureline range is extruded in Australia using LocAl® Green primary aluminium.

- 8kg CO2e/kg Al
- ASI Certified Smelter



1800 ALUMINIUM (258 646)
 capral.com.au
 Capral Limited ABN 78 004 213 692
 June 2024

View full list of Residential WERS ratings at capral.com.au