

A.B.N. 97 007 214 897 Ph : 03 9357 2888 Fax : 03 9357 4355
22-26 Onslow Avenue P.O.Box 86 CAMPBELLFIELD VIC 3061

4-TRACK APARTMENT DOOR



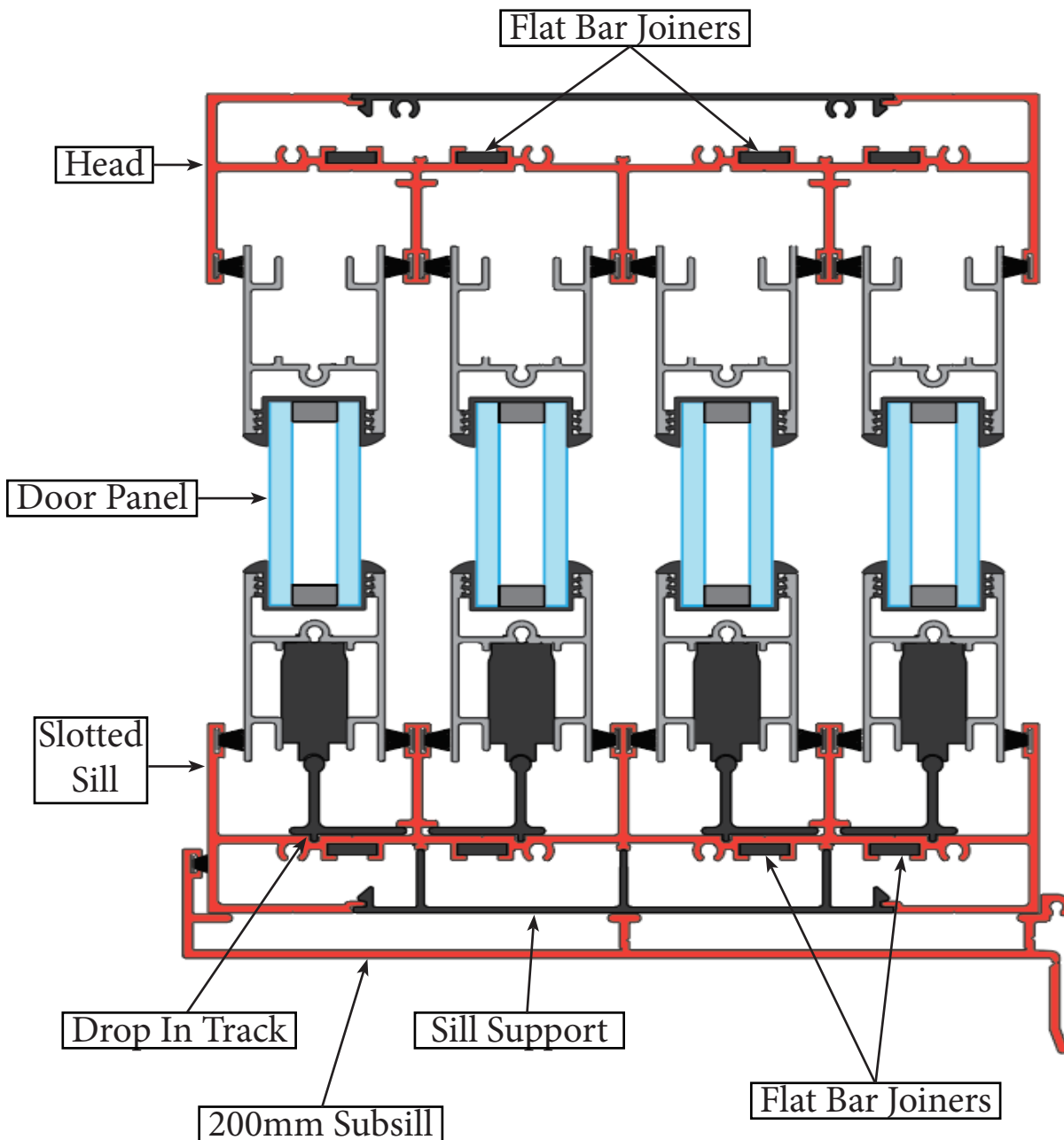
CONCEPT ARCHITECTURAL SYSTEMS IS PROUD TO INTRODUCE THE NEW
4-TRACK APARTMENT DOOR SUITE.

- DEDICATED 1 PIECE 200mm HEAD AND SILL
- NEW 200mm SUBSILL AVAILABLE TO FOR SUB FRAMING
- COMPATIBLE WITH EXISTING TOOLING
- HEADS AND SILLS CAN BE JOINED FOR DOORS SPANNING OVER 6500mm
- PRE SLOTTED SILL AVAILABLE FOR SUPERIOR DRAINAGE
- WIDE RANGE OF STILE OPTIONS AVAILABLE
- COMPATIBLE WITH EVOLUTION D-HANDLE AND YARRA VIEW SLIDING LOCKS

Introducing the 4-Track Apartment Door suite, an expansion of the Ultramax Apartment Door.

4 and 8 panel configuration apartment doors can now be fabricated using 1 piece heads and sills allowing for a simpler installation, and a superior finish.

With maximum height of 3m, and maximum width of over 12m, it is truly the ultimate solution for high end residential applications.



SIZE LIMITS

Maximum overall height: 3m
Maximum panel width: 1.5m
Maximum panel weight: 300kg

*Please note size limitations can be affected by external factors such as wind pressure. Please refer to span tables for more information.

GLAZING

SINGLE GLAZED
6.38mm - 10.38mm

DOUBLE GLAZED
24mm

WERS RATINGS

U Value
2.9 - 6.1

SHGC
0.24 - 0.63

Tv
0.22 - 0.68

LOCK OPTIONS



Evolution DN194
D Pull Handle
Mortice Lock

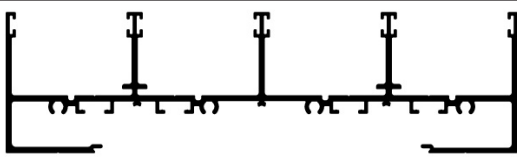
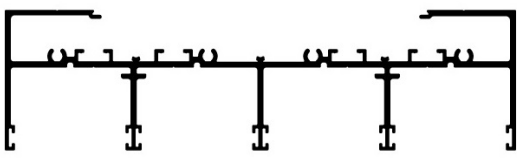
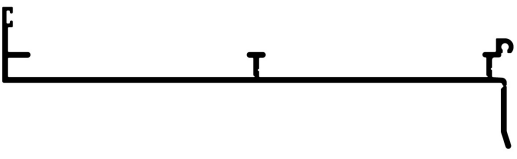
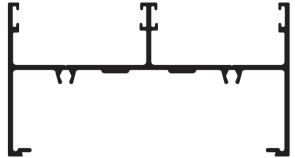
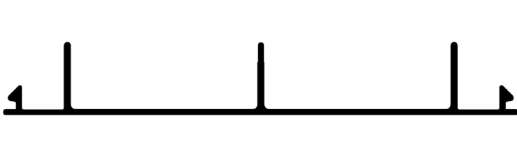
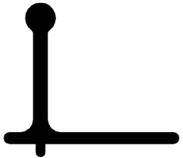




Evolution DS575
Flush Pull
Mortice Lock



Yarra View Edge
Sliding Door Lock
(Requires 25mm Catch)

PROFILES

	CAD040 4-Track Slotted Sill 6500mm	NEW!
	CAD041 4-Track Head 6500mm	NEW!
	SS6 200mm Subsill 6500mm	NEW!
	CAD161 2-Track Jamb (Used side by side) 5000mm / 6500mm	
	CAD023 Sill Support 6500mm	
	CAD024 Drop in Track 6500mm	
	CA805 Flat Filler (For Head) 6500mm	
	FB123 12x3 Flat Bar (For Joining Head/Sill) 4000mm	

22-26 Onslow Avenue
Campbellfield VIC 3061
03 9357 2888
www.conceptaluminium.com.au

