

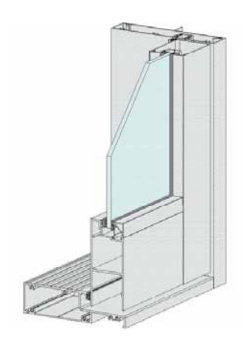


#### **Overview**

The Series 650 Entry door framing system is designed to accept heavy duty 50mm thick commercial swing doors.

### **Key Features**

- Entry door framing system designed to accept heavy duty 50mm thick commercial swing doors.
- 50mm wide door options including fully beaded. These heavy duty 50mm thick commercial doors are ideal for oversize door panels.
- Series 52 swing doors will accept 24mm thick insulating glass.
- Three midrail sizes to choose from (50, 115 and 125mm deep).
- Two door thresholds cover both internal and external swing hinged doors.
- Sub-sills available for high performance installations.
- Snap fit nailing fin adaptor for brick veneer and cavity brick installations.
- Will accept awning and casement sashes.
- Recessed clean fixed sidelights and highlights pocket glazed similar to commercial framing.



Maximum Panel Height	3000mm
Maximum Panel Width	1000mm
Maximum Glass Thickness	≤ 24mm

 ${\it Subject\ to\ individual\ site\ conditions.\ Contact\ AWS\ Technical\ Support\ for\ information.}$ 



WERS RATED PRODUCT



ENHANCED ACOUSTIC PERFORMANCE



3D & 2D CAD FILES AVAILABLE

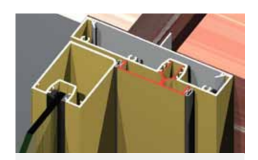


PRODUCT INFORMATION AVAILABLE AT WWW.ELEVATEALUMINIUM.COM.AU

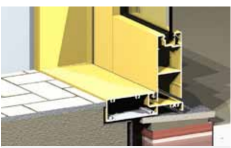


SPECIFIER ASSISTANCE AVAILABLE





Unique double sided door stops allow for easy fitting of security door frame.



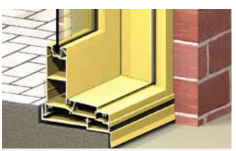
Externally opening door sil.



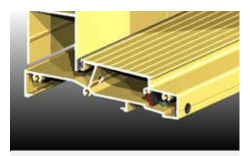
Internally opening door sill.



Dedicated french door meeting stiles an option.



Designed to accept sub sill and sub framing as required.



Unique self draining sills.

# **Typical Configurations**







































# **WERS RATINGS**

The table below lists some of the WERS rated glass and frame combinations for this system. For a complete list of all rated glass and frame combinations refer to the Series 650 WERS Data Sheet.

#### Single Glazed

Glass Description	Uw	SHGCw	Tvw	Inf
6.38Sct	4.38	0.49	0.57	0.04
6.38CPClr	4.37	0.50	0.58	0.04
6EVanSpB	4.52	0.26	0.27	0.04
6EVanSpGn	4.53	0.26	0.33	0.04