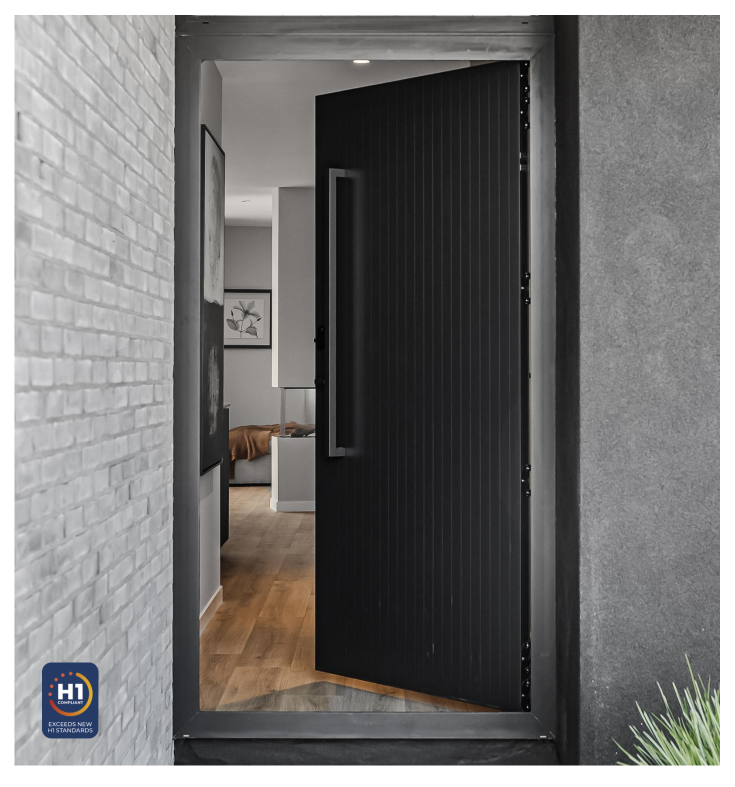


THERMTEK FL V2 ENTRANCE DOORS

THE REVOLUTIONARY ALUMINIUM DOOR FOR ANY HOME



PARKWOOD'S THERMTEK ALUMINIUM FRONT DOORS KEEP ON ADVANCING.

The patented thermal break in the Thermtek FL is designed to prevent 'thermal bowing' and was released when the H1 Thermal Efficiency changes came into effect.

Parkwood has taken this design to a whole new level! The result is 'Thermtek FL V2' – a front door with an advancement on this patented thermal break producing even greater thermal performance and structural integrity.

This design innovation combines aluminium with 'pultrusion' a new material in doors that's structurally sound and is an excellent insulator.

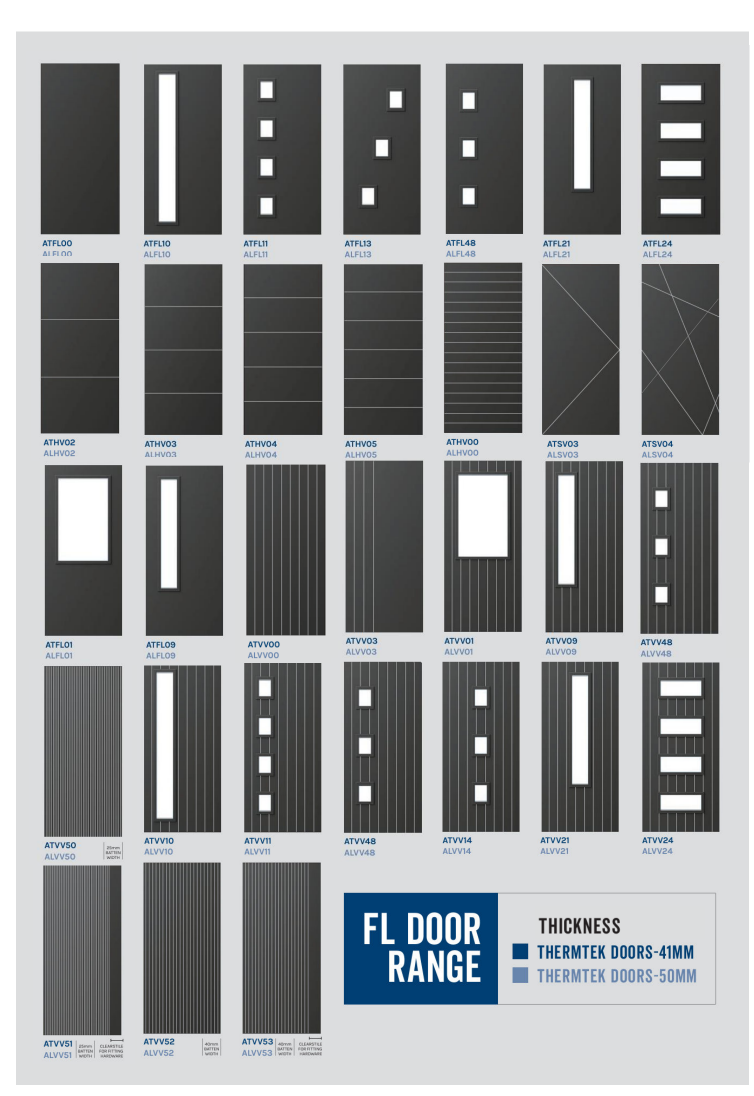
Improved FL Door Benefits:

- Increased R-Values help with compliance with new H1.
- Door in frame values available.
- Stronger, thicker top bar.
- Insulated stiles (not applicable to 4pt locks).
- Stronger, more dent resistant core.
- NEW door trace tag.
- Replaceable stile core.

DRILL BIT SIZES FOR HINGE SCREWS			
SCREW	ALUMINIUM	PULTRUSION	
8 GAUGE	3.5	2.0	
10 GAUGE	4.0	2.5	













Based on 1980 x 860 Door Size	R-Value	Weight
Previous Door Version	0.56	26.0kg
Improved Door Only	0.73	26.7kg
Door in Generic Thermal Frame	0.61	
Door in Generic Non-Thermal	0.50*	
Door in Altus Pacific52™ Thermal System	0.61	
Door in Altus Southern41™ Thermal System	0.50*	
Door in Fairview TL40	0.56	
Door in Fairview TL45	0.59	
Door in Fairview TL55	0.61	

*Fully H1 Schedule method compliant!

Thermtek FL V2 will gradually be supplied on all orders for 41mm thick Thermtek FL doors during June 2025. 50mm thick and rebated pairs are currently excluded but will transition to Thermtek FL V2 in the near future.