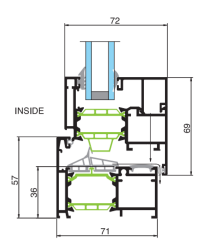


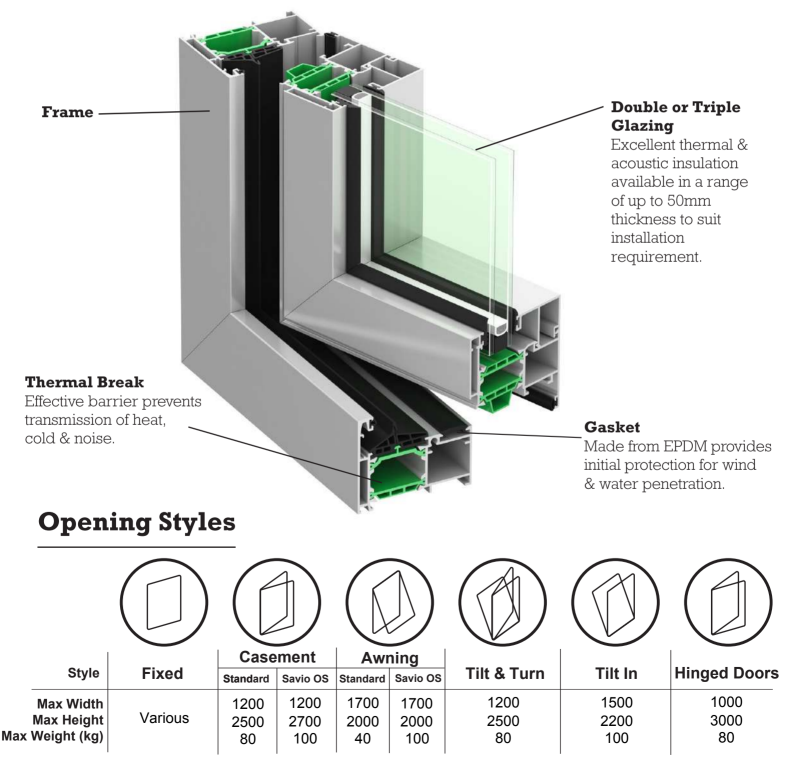
Highly advanced and insulating thermally broken residential window and door system



EC65TB

EC65TB designed to meet the highest energy rating requirements and offering superior thermal performance for the most demanding architectural projects no matter where the location is in Australia. Thermally broken systems have been designed for improved energy efficiency. Our commitment to environmentally sustainable solutions delivers you greater comfort living and increased savings in your heating and cooling costs.







Architect: Clare Cousins | Builder: BP Pro Built | Photographer: Shayrn Cairns



Architect: Townsend and Associates Architects PTY LTD | Build: Manteena



Architect: Wolf Architects | Build: Leone Constructions | Photographer: Capital Image

Features & Benefits

Double & Triple Glazing

Ŕ

- Maximum wind and water tightness
 - Super efficient thermal insulation



- Energy savings
- - Dual coloured profiles
 - Beauty & design



		Casement		Fixed	
Glazing	υ	SHGC	U	SHGC	
5mm Clear Toughened / 12mm Argon / 5mm Clear Toughened	2.9	0.41	2.7	0.59	
6mm Energy Tech / 12mm Argon / 6mm Clear Toughened	2.2	0.36	1.9	0.51	
6mm Performa Tech / 12mm Argon / 6mm Clear Toughened	2.1	0.19	1.7	0.26	
6mm Insulmax 564 / 12mm Argon / 6mm Clear Toughened	2.3	0.17	1.7	0.23	
6mm Sunergy Clear / 12mm Argon / 6mm Clear Toughened	2.4	0.30	2.1	0.42	
6.38mm Clear ComfortPlus / 12mm Argon / 6mm Clear Toughened	2.2	0.35	1.9	0.50	
6 LightBridge / 12mm Argon / 6mm Toughened	2.3	0.34	1.9	0.47	



Architect: Giovanni Dambrosio | Builder: R+R Vanheek Pty. Ltd.

Windows for meaningful living.



Design: Vibe Design | Build: Icon Synergy





Authorised Fabricator





15 Kelletts Road, Rowville 3178, Victoria, Australia Phone: 03 9763 1089 Fax: 03 9923 6263 windows@thermeco.com.au



*The images displayed on this brochure may not always exactly relate to the specified series and are used as representation only.