

Elegant residential thermally broken bi-fold system



# EC55TB

Frame

Thermeco's Thermally Broken bi-fold solution is a perfect way to connect and enhance the inside living and outside entertaining areas.



### Double or Triple Glazing

Excellent thermal & acoustic insulation available in a range of up to 47mm thickness to suit installation requirement.

#### Gaskets

Made from EPDM provides initial protection for wind & water penetration.

### **Opening Styles**

**Thermal Break** 

cold & noise

Effective barrier prevents transmission of heat,









Architect: Anton Kouzin | Photographer: Katherine Lu

### **Features & Benefits**



Low maintenance



Super efficient thermal insulation



Increased airflow & greater ventilation control



Multi-position locking for added strength & security



Energy savings



Dual coloured profiles



Beauty & design

## **Energy Rating WERS**

Glazing	U	SHGC
6mm Clear Toughened / 12mm Argon / 6mm Clear Toughened	2.9	0.52
6mm Energy Tech / 12mm Argon / 6mm Clear Toughened	2.3	0.45
6mm SuperGreen / 12mm Argon / 6mm Clear Toughened	3.0	0.30
6mm Insulmax 564 / 12mm Argon / 6mm Clear Toughened	2.2	0.21
6mm Sunergy Clear / 12mm Argon / 6mm Clear Toughened	2.5	0.38
6.38mm Clear ComfortPlus / 12mm Argon / 6mm Clear Toughened	2.4	0.32
6mm LightBridge / 12mm Argon / 6mm Clear Toughened	2.3	0.42





Architect: Anton Kouzin | Photographer: Katherine Lu

# Windows for meaningful living.



#### Architect: DX Architects | Photographer: Aaron Pocock



#### Build: Di Nezza Developments



#### Architect: DX Architects | Photographer: Aaron Pocock

**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.