## CARINYA COMFORT THERMALLY BROKEN RANGE











### INTRODUCTION

The Carinya Thermally Broken range is the latest energy efficient range from Alspec that has been designed with thermal break technology.

#### What is Thermal Break?

A thermal break is an element of low thermal conductivity placed in an assembly to reduce the flow of thermal energy between conductive materials such as Aluminium.

Alspec uses only Technoform Polyamide Strips in our thermally broken systems. Technoform Thermal Breaks are made of fibreglass reinforced polyamide with glass fibres oriented in 3 directions for optimal structural performance.



# THERMALLY BROKEN AWNING/CASEMENT WINDOW

The Carinya Thermally Broken Awning/Casement Window can boost your home's comfort and energy efficiency by reducing your energy consumption and costs. They are the ideal choice for architecturally designed homes.









#### Key features:

- A designer bevelled edge frame is standard for Carinya awning and casement windows, with an option of 48mm and 60mm wide sash for high-end residential applications
- The integrated hinge design is incorporated entirely within the frame to achieve the clean designer finish
- Utilises a strong 'Double Strut' thermal break construction for maximum strength in the sash

- Integrated reveal fin provision for frame to allow various internal finishes
- Excellent Uw values 2.6 3.3
- Integrated screening options available
- Sash features internal and external weather seals for maximum performance
- Polyamide thermal break to minimise the transfer of heat and cold
- Features Alspec Chainwinder

#### Technical Specifications:

Frame dimensions	
Option 1	Width 92mm
Glazing Details	
Double Glazed	20 – 24mm

Maximum Recommended Sizes		
Sash Height	2455mm	
Sash Width	2100mm	
Weight 40kg		
Mariana Dandurt Danfarra		

Maximum Product Performance		
SLS (Pa)	1800 Pa	
ULS (Pa)	4000 Pa	
Water (Pa)	600 Pa	

Thermal Performance			
Uw range DG	2.6 - 3.3 W/m2-K		
SHGC range DG	0.18 - 0.55		
Acoustic Performance: Rw (c;ctr)			
4/12/4mm	30 (-1;-3) dB		

#### Typical Configurations:

















# THERMALLY BROKEN HINGED DOOR

Minimise the transfer of heat and cold with the Carinya Thermally Broken Hinged Door. Ideal as a single-entry door or pair of French doors.







#### Key features:

- A generous 125mm frame allowing for integrated screening, as well as multiple combinations of open in or open out, single, double, highlights or sidelights
- The Carinya attention to detail includes concealed nylon flush bolt guides for smooth, silent flush bolt operation
- Utilises a strong 'Double Strut' thermal break construction for maximum strength in the sash
- A bold and architectural look
- Low Uw values 2.3 3.2
- Integrated screening
- Polyamide thermal break to minimise the transfer of heat and cold

#### Technical Specifications:

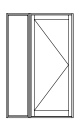
Frame dimensions			
Option 1	Width 125mm		
Glazing Details			
Double Glazed 20 – 32mm			
Maximum Recommended Sizes			
Sash Height	2700mm		
Sash Width	1200mm		
Weight	Dependant on hardware		

Maximum Product Performance			
SLS (Pa)	800 Pa		
ULS (Pa)	2700 Pa		
Water (Pa)	200 Pa		
Thermal Performance			
Uw range DG	2.3 – 3.2 W/m2-K		
SHGC range DG	0.16 - 0.53		

#### Typical Configurations:











### THERMALLY BROKEN SLIDING DOOR

Boost your home's comfort and energy efficiency whilst making the most of your views and entertaining.









#### Key features:

- A complete range of threshold and jamb in-fills as well as end caps to conceal all cavities. This not only provides a superior quality, commercial grade finish but also minimises places for insects, dirt and grit to gather
- An internally concealed weather flap also reduces air and water infiltration and minimises insect intrusion through the drain holes
- There is also a range of attractive interlock options to meet a wide variety of wind load requirements
- Integrated reveal fin provision for frame to allow various internal finishes

- Utilises a strong 'Double Strut' thermal break construction for maximum strength in the sash
- Excellent Uw values 2.1 3.1
- Integrated screening options available
- Sash features internal and external weather seals for maximum performance
- Polyamide thermal break to minimise the transfer of heat and cold
- Features Alspec hardware: Triser Sliding Door Mortice lock

#### Technical Specifications:

Frame dimensions			
Option 1	110 x 40mm		
Option 2	176 x 40mm		
Glazing Details			
Double Glazed	20 – 24mm		

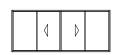
Maximum Recommended Sizes			
Sash Height	2700mm		
Sash Width	1500mm		
Weight	300kg		
Maximum Product Performance			
SLS (Pa)	1200 Pa		
ULS (Pa)	2000 Pa		
Water (Pa)	300 Pa		

Thermal Performance			
Uw range DG 2.2 – 3.1 W/m2-K			
SHGC range DG	0.28 - 0.61		

#### Typical Configurations:





























# NOTES









Australian Institute of Architects