Utilising Nature's Gift.

PRODUCT CATALOGUE skyspan.com.au





Skyspan is an Australian owned and operated family business which began operations in 1980. We have gained a reputation of producing the highest quality in skylight products due to our in-house design, manufacturing, and quality control, backed with customer service second to none.

We offer a complete range of products ranging from small tubular skylights through to large architectural concepts suitable for any modern residential or commercial requirement.

We stand behind every product we manufacture. Our confidence in the quality of our product is proven by the fact we offer a 7 year warranty across our range.

The Skyspan Team





Skyspan Product Range

MANURS

AUSTRALIA

RED

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The Skyspan Sunpipe Flex skylights is one of the most economical and cost effective ways of utilising nature's gift and providing natural light and ventilation to any room. The highly reflective flexible shaft carries natural light directly to your room providing an atmosphere of freshness and vitality.

Sunpipe Flex[™]

SUNPIPE

The flexible shaft eliminates the need for a costly light shaft construction and gives the ability to navigate around obstructive roof structures or resolve the complication of the ceiling penetration not directly aligning with the roof penetration and thereby saves both time and money.

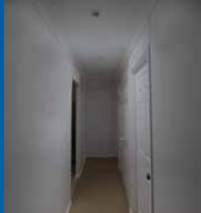
- One-piece leakproof flashing
- High performance more light with less heat
- Ray attractor refracts low level light increasing efficiency
- Australian made quality



The Skyspan Sunpipe Flex Skylight is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.







WHERE TO USE

Suitable for any room where structurally compatible.

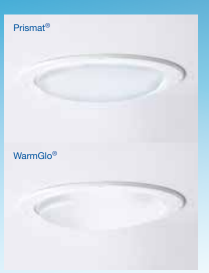


VENTILATION TYPES

Non Vented	The Skylight has no ventilation system. This is the standard Skyligi is used in most rooms.
Passive	The frame under the dome is perforated, this allows for hot air to

Concave Diffuser

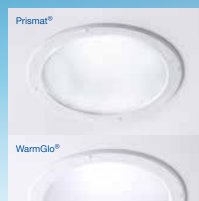
Available in both Prismat[®] & WarmGlo[®]





Available in both Prismat[®] & WarmGlo[®]

노근





SIZING

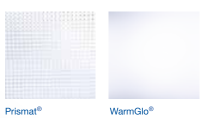
Dimensions in millimeters.

Non Vented	Vented
300 Ø	400 Ø
400 Ø	
500 Ø	Shaft Length
	2000

DIFFUSER TYPES

Prismat[®] The standard diffuser is a Clear Prismatic Diffuser that eliminates glare and produces an even spread of light by the female conical prism refracting properties.

WarmGlo[®] The option diffuser is available in both flat and convex shape. The WarmGlo Diffuser is a frosted white translucent diffuser that eliminates glare and produces a bright light that is softened for visual comfort.





INCLUSIONS

- Flexible Shaft - Collar
- Diffuser
- Ceiling Trim





RAY ATTRACTOR

Skyspan Sunpipe products feature a MIRO-SILVER® Ray Attractor band at the top of the shaft. With a mirror like reflective surface of 98% light reflectivity this catches the suns rays and bounces them down the shaft. The Ray Attractor is most effective at low sun angles of morning and afternoon, allowing daylight to illuminate your rooms for extra hours each day.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/sunpipe-tubelight

MANUFACTURE

Flashing and Frame

STANDARD MATERIALS

0.75mm Zincalume® steel for superior strength.

STANDARD FINISH Mill

CUSTOM FINISH Powder coated to match Colorbond colour range.

Dome STANDARD MATERIALS Formed 3mm acrylic.

STANDARD COLOUR Clear



*	ENERGY RATING	VLT 98% / SC .098 / SHGC .85 / U-Value 5.5
*	BAL RATING - LOW	Complies with Bushfire AS 3959-2009

Energy rating figures refer to clear acrylic glazing only.



Sunpipe Blaze has been specifically designed for Australian bushfire areas. In place of the Standard Acrylic Dome, Laminate Safety Glass is provided to give a non-combustible lining to the roof to repel burning bushfire embers. Shown here with Ember Guard installed.



The Skyspan Sunpipe Blaze is manufactured to comply with the Australia Standard AS1288 and is covered by a seven (7) year guarantee.

Sunpipe Blaze™

MANUFACTURE

Flashing and Frame

STANDARD MATERIALS 0.75mm Zincalume® steel spot welded for superior strength. STANDARD FINISH CUSTOM FINISH Powder coated to match Colerbond colour range. Mill

Glass

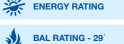
STANDARD COLOUR Clear

STANDARD MATERIALS 10.38mm laminated safety glass.

Shaft See Sunpipe Flex flexible shaft. Page 12. Diffusers

See Sunpipe Flex diffuser options. Page 13.





Roof pitch range: 0°-45°



* Rating based on installations above 18°. Refer to Ember Guard above



EMBER GUARD

An extra level of protection on roofs pitched below 18° and to meet BAL-29 requirements. The Skyspan Bushfire Ember Guard is manufactured from black stainless steel flyscreen mesh.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/sunpipe-tubelight

Traditional Skylights

The Traditional Skylight is the most common Skylight, it has proved itself in Australia's climate as a tough and resilient product for over 45 years.

A beautiful rich natural light is provided that is then softened and rounded by the opal dome that filters the harsh direct rays from the sun. Traditional Skylights are installed to the roof and connected to the room below by a Gyprock shaft. Rooms are provided with natural light and the option of ventilation, away from the exterior walls, in a cost and energy efficient way. The Traditional Skylight is designed for economy, a low roof silhouette and easy installation whilst bringing in abundant natural light.



The Skyspan Traditional Skylight is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.







WHERE TO USE

Skyspan's Traditional skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.



BEDROOM TOILET





VENTILATION TYPES

Non Vented The skylight has no ventilation system. This is the standard skylight and is used in most rooms.

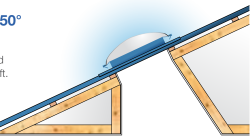
PassiveThe frame under the dome is perforated. This allows for hot air toVentilationnaturally rise drawing steam and odours outside.

Skylight Fan An exhaust fan fixed inside the skylight mechanically draws up air, steam and odours before forcing them outside via the ventilation perforations in the skylight frame.

TYPICAL INSTALLATION

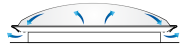
Roof pitch range: 0°-50°

Traditional skylight shown installed with typical plasterboard light shaft. (Flexible Shaft Kits available - see page 10)

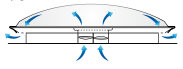


Non Vented

Passive Ventilation



Skylight Fan



INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/traditional-skylight







SIZING

Dimensions in millimeters.

Square	Rectangle
400 x 400	400 x 600
500 x 500	400 x 800
600 x 600	400 x 1100
650 x 650	500 x 700
800 x 800	500 x 1100
900 x 900	500 x 1400
1000 x 1000	600 x 900
1100 x 1100	600 x 1200
1200 x 1200	650 x 1100
1500 x 1500	800 x 1100
1800 x 1800	800 x 1400
2000 x 2000	900 x 1200
2200 x 2200	900 x 1500
2400 x 2400	1000 x 2200
	1600 x 2400
	1800 x 2600

Custom sizing up to 2400mm

MANUFACTURE Flashing and Frame

J	
STANDARD MATERIALS 0.75mm Zincalume®, steel spot welded for superior strength.	CUSTOM MATERIAL OPTIONS Stainless Steel Galvanised Colorbond® Ultra
STANDARD FINISH	сизтом FINISH Powder coated to match Colerbond colour range.
Dome standard Materials Formed 3mm acrylic. 4.5mm for larger sizes.	STANDARD COLOUR CUSTOM COLOUR OPTIONS Opal (White Translucent)
	VLT 98% / SC .098 / SHGC .85 / U-Value 5.5
BAL RATING - LOW	Complies with Bushfire AS 3959-2009
	* Energy rating figures refer to clear acrylic glazing only.

1300 SKYSPAN (759 772) | skyspan.com.au | sales@skyspan.com.au

Flexible Shaft Skylight Kit

The Skyspan Flexible Shaft Skylight Kit is a traditional Skylight that uses a flexible reflective shaft, ceiling trim and diffuser at the ceiling level in the place of an open plasterboard shaft.

The Flexible Shaft is made from highly reflective metalised tape to assist with the transfer of light and strengthened by a structural wire to hold the shaft in place for durability. The adaptable nature of the flexible shaft gives the ability to navigate around obstructing roof structures and services or resolve the complication of the ceiling penetration not directly aligning with the roof penetration.

- Cost effective option to plasterboard shaft
- Quicker to install
- Easier to install in difficult roof cavities



- Flexible Sha
- Collar - Diffuser
- Ceiling Trim



VENTILATION TYPES



DIFFUSER TYPES

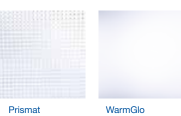
Prismat[®] The standard diffuser is a Clear Prismatic Diffuser that eliminates glare and produces an even spread of light by the female conical prism refracting properties.

WarmGlo® The option diffuser is available in both non-vented and vented models. WarmGlo Diffuser is a frosted white translucent diffuser that eliminates glare and produces a bright light that is softened for visual comfort.

WHERE TO USE

Suitable for any room where structurally compatible.





SIZING

Dimensions in millimeters.

Square	Rectangle
00 x 400	400 x 600
500 x 500	400 x 800
600 x 600	500 x 700
800 x 800	500 x 1100
000 x 900	600 x 1200

Shaft Length	
1000	
2000	
3000	

Prices are available online at skyspan.com.au/skylight-flexible-shaft-kit



The Skyspan Frame & Dome (TFD) is the top part of the Skyspan Traditional Skylight without the flashing. TFD Skylights are used when the roof already has an existing fully flashed upstand, or the installer is providing their own flashing. They are supplied for replacement of not only existing Skyspan skylights, but also other manufacturers skylights.

Standard sizes will suit most existing skylights and can be custom made to fit any rectangular or square skylights. TFD include all the same specifications and features as the Skyspan Traditional Skylight as shown on pages 6/7.





The Skyspan Frame & Dome is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.





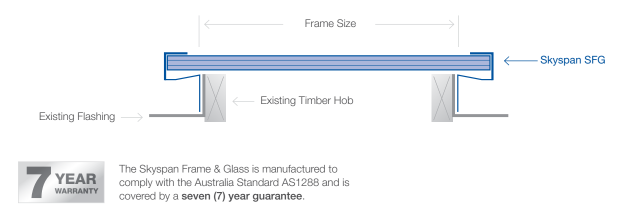
Skywindow Frame & Glass sfg

A high quality and versatile product that is just as suited in a new project as it is replacing an existing skylight. The Skyspan Frame & Glass (SFG) is supplied without flashings, allowing the installer to provide their own or use the existing flashing, when replacing the glass or dome of an existing skylight.

TOP REPLACED

WITH SFG

Standard sizes will suit most existing skylights. The SFG can also be custom made to fit any other size skylight, rectangular or square, whilst providing a clear view to the sky. The double glazing provides an excellent thermal barrier from the heat and cold. The Skyspan Frame & Glass is available with all the custom options as shown on the Skyspan Skywindow on pages 16/17.



Skywindow

The Skyspan Skywindow GSL is a Fixed Glass Skylight that combines room enhancing natural light with an externally stylish roof matching frame. The Clear Double Glazed Glass affords excellent thermal barriers to the heat in summer and the cold in winter while simultaneously providing a clear view to the daylight and night sky. As a made to order product, the standard sizes and features do not restrict the product make up as the Skywindow GSL can be custom made with options for alternative sizes and materials. CORRUGATED







The Skyspan Fixed Skywindow is manufactured to comply with the Australia Standard AS1288 is covered by a **seven (7) year guarantee**.



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WHERE TO USE

Skyspan's Traditional skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:



SIZING

Dimensions in millimeters.

Square	Rectangle
400 x 400	400 x 600
500 x 500	400 x 800
600 x 600	400 x 1100
650 x 650	500 x 700
800 x 800	500 x 1100
900 x 900	500 x 1400
1000 x 1000	600 x 900
1100 x 1100	600 x 1200
1200 x 1200	650 x 1100
	800 x 1100
	800 x 1400

MANUFACTURE

Flashing and Frame

STANDARD MATERIALS Aluminium frame welded for superior strength. 0.75mm Zincalume [®] flashing.	CUSTOM MATERIAL OPTIONS Stainless Steel Galvanised Colorbond® Ultra
STANDARD FINISH	custom FINISH Powder coated to match Colorbond colour range.
Glazing (Complies with AS1288)	
STANDARD GLAZING	CUSTOM GLAZING OPTIONS
Clear	Neutral Grey Tint

White

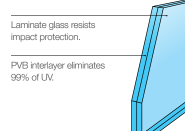
Translucent

Complies with Bushfire AS 3959-2009*

GLAZING

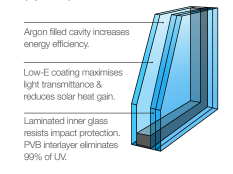
Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)



Comfort Double Glazing (Optional)

Blue



**Ember Guard is required for roof pitches below 18°



INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/fixed-skywindow

TYPICAL INSTALLATION

BAL RATING - 29 **



Traditional skylight shown installed with typical plasterboard light shaft.

0°-45°

Skywindow opening

The Skyspan Skywindow GSW is a Manual Opening Glass Skylight that combines room enhancing natural light and ventilation with an externally stylish roof matching frame. Opening with a handle or extension pole allows ventilation to be controlled when needed. The Clear Double Glazed Glass affords excellent thermal barriers to the heat in summer and the cold in winter while simultaneously providing a clear view to the daylight and night sky. As a made to order product, the standard sizes and features do not restrict the product make up as the Skywindow GSL can be custom made with options for alternative sizes and materials. CORRUGATED







The Skyspan Opening Skywindow is manufactured to comply with the Australia Standard AS1288 is covered by a **seven (7) year guarantee**.



WHERE TO USE

Skyspan's Traditional skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:



SIZING

Dimensions in millimeters.

Square	Rectangle
400 x 400	400 x 600
500 x 500	400 x 800
600 x 600	400 x 1100
650 x 650	500 x 700
800 x 800	500 x 1100
900 x 900	500 x 1400
1000 x 1000	600 x 900
1100 x 1100	600 x 1200
1200 x 1200	650 x 1100
	800 x 1100
	800 x 1400

MANUFACTURE

Flashing and Frame

STANDARD MATERIALS Aluminium frame welded for superior strength. 0.75mm Zincalume® flashing.	CUSTOM MATERIAL OPTIONS Stainless Steel Galvanised Colorbond® Ultra
STANDARD FINISH	custom FINISH Powder coated to match Colorbond colour range.
Glazing (Complies with AS1288)	
STANDARD GLAZING	CUSTOM GLAZING OPTIONS
Neutral	Clear Grey Tint

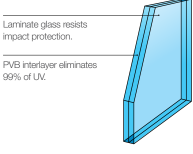
White

Translucent

GLAZING

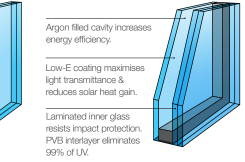
Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

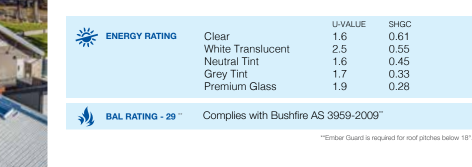
Performance Laminated Glazing (Standard)



Comfort Double Glazing (Optional)

Blue





🗙 0°-45°

HANDLE

Supplied with easy wind handle. Optional telescopic rod control for out-of-reach situations. 1750 - 3000mm



TYPICAL INSTALLATION

Roof pitch range:

Traditional skylight shown installed with typical plasterboard light shaft.

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/opening-skywindow

Velux Skylights

Not only a preferred supplier of Velux skylights, Skyspan is also a manufacturer of quality custom flashings to suit the Velux range of products as shown on the following pages. Designed to fit to all Australian roof types, Skyspan flashings are manufactured from 0.75mm Zincalume steel and powdercoated to match the Colorbond range.

Bringing light to life



VELUX®



VSS Solar Powered



VSE Electric Opening



FCM Fixed (Non-Opening)



VS Manual Opening



FS Fixed (Non-Opening)



GPL Duel Action Roof Window



VCS Solar Powered



VCM Manual Operated



GGL Centre Pivot Roof Window



TWF Sun Tunnel Flexible



TWR Sun Tunnel Rigid

Velux Pitched Roof Skylight Flashing

VELUX®

Velux Pitched Roof Skylight Flashing FOR ROOF PITCH - BELOW 15°

Pitch Adaptor Custom Skylight Flashings are used to install Velux Pitch Skylights when the roof pitch is below 15°. Velux Pitch Roof Skylights are designed to be installed at a roof pitch greater than 15°, if they are installed below 15° the Velux Skylights will leak and the warranty voided. Pitch Adaptor Custom Flashing raise the Skylight to or above the minimum pitch specified by Velux.

- Cost effective option to plasterboard shaft
- Quicker to install
- Easier to install in difficult roof cavities



The Skyspan Velux Skylight Flashing is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.

VELUX MODELS COMPATIBLE



FS Fixed Non-Opening



VS Manual Opening

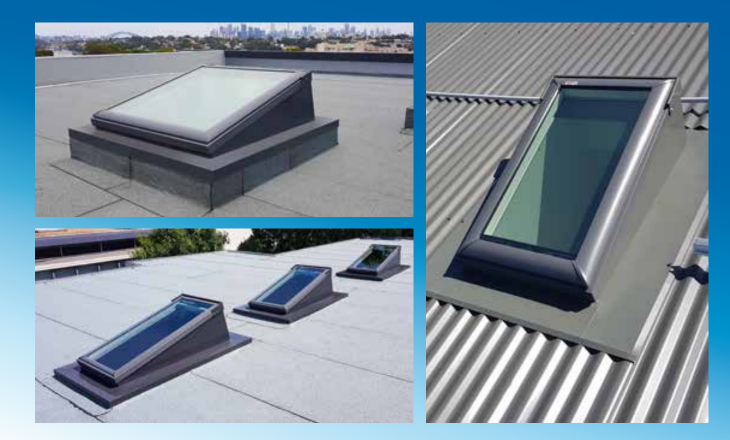


VSE Electric Opening



VSS Solar Opening







ROOF PITCH

Roof pitch range:

0°-8° Use the V15 Flashing that is pitched at 15°

9°-14° Use the V7 Flashing that is pitched at 7°

(If the Skylight is pitched higher than 15° when the roof pitch is added to the Flashing the Skylight still meets all the requirements.)

MANUFACTURE

Flashing and Lid

STANDARD MATERIALS

0.75mm Zincalume® steel spot welded for superior strength.

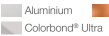
STANDARD FINISH

Mill

CUSTOM MATERIAL OPTIONS	
	Stainless Steel
	Galvanised

Copper





CUSTOM FINISH

Powder coated to match Colorbond colour range.

SIZES

All Velux Pitch Skylight sizes.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/velux-skylight-flashings



Velux Pitched Roof Skylight Flashing FOR ROOF PITCH - ABOVE 15°

Custom Skylight Flashings are used to install Velux Pitch Skylights when the roof pitch is above 15°. The standard Velux Flashing is designed only to suit a Tile Roof. Skyspan Custom Skylight Flashings are used to install Velux Pitched Skylights onto Corrugated and Metaldeck Roofs. The Flashings are spot welded together in one piece saving the time of building a flashing and can be powdercoated to match Colorbond Roofing colours reducing the colour contrast on the roof.

The Skyspan Velux Skylight Flashing is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.

VELUX MODELS COMPATIBLE



FS Fixed Non-Opening



VS Manual Opening

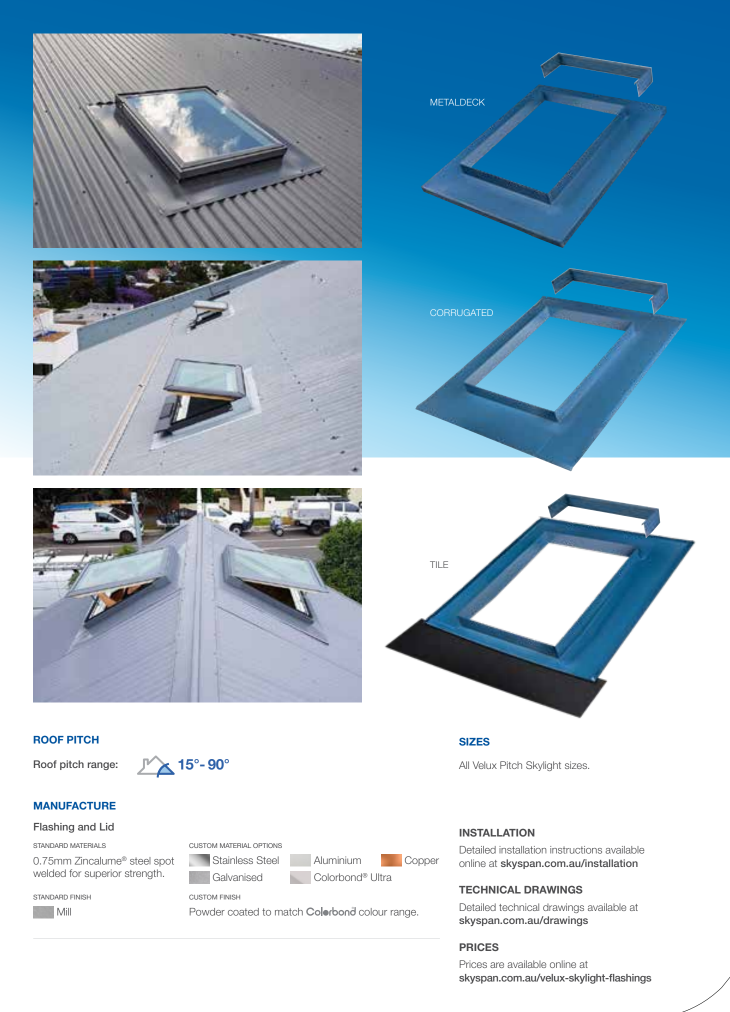


VSE Electric Opening



VSS Solar Opening







Velux Flat Roof Skylight Flashing PITCH ADAPTOR FOR ROOF PITCH - BELOW 5°

Custom Skylight Flashings are used to install Velux Flat Roof Skylights when the roof pitch is below 5°. Velux Flat Roof Skylights won't leak below 5°, however Velux recommends they are pitched with a slight pitch to prevent condensation build up and water ponding. Velux Flat Roof Skylights do not come with any flashings so a custom flashing is needed so it can be installed. Skyspan Custom Skylight Flashings are used to install Velux Flat Roof Skylights onto Tile, Corrugated, Metaldeck and Concrete Roofs. Included with the Flashing is a Timber hob for the FCM to be mounted to and the plasterboard shaft to be fixed to.



The Skyspan Velux Skylight Flashing is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.

VELUX MODELS COMPATIBLE



FCM Fixed Non-Opening

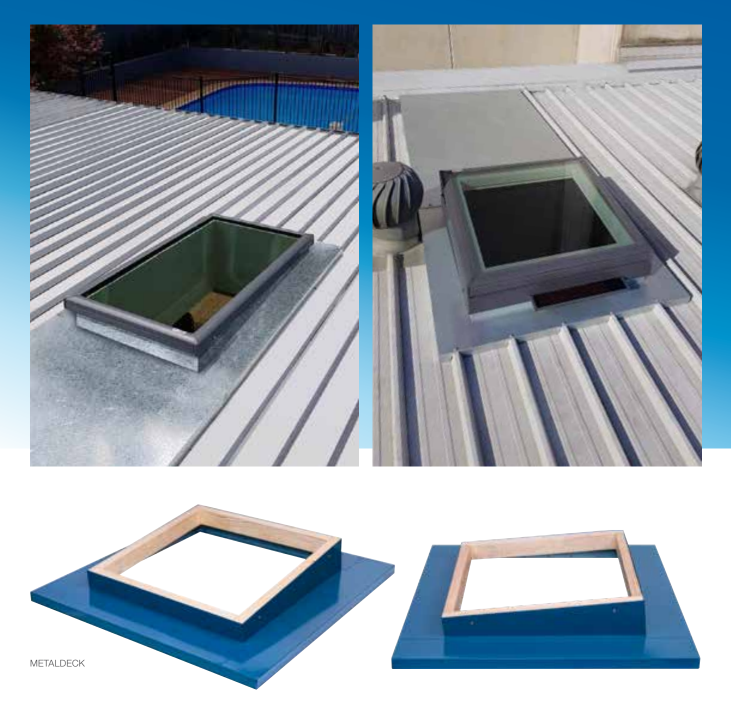


VCM Manual Opening



VCS Solar Opening





ROOF PITCH

Roof pitch range:

MANUFACTURE

Flashing and Lid

STANDARD MATERIALS 0.75mm Zincalume[®] steel spot welded for superior strength.

STANDARD FINISH

0°-5°

CUSTOM MATERIAL OPTIONS

CUSTOM FINISH

Stainless Steel Galvanised

iised Colorbond® Ultra

Powder coated to match Colerbond colour range.

Aluminium

Copper

SIZES

All Velux Pitch Skylight sizes.

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at **skyspan.com.au/drawings**

PRICES

Prices are available online at skyspan.com.au/velux-skylight-flashings

VELUX

Velux Flat Roof Skylight Flashing FOR ROOF PITCH - ABOVE 5°

Custom Skylight Flashings are used to install Velux Flat Roof Skylights when the roof pitch is above 5°. Velux Flat Roof Skylights do not come with any flashings so a custom flashing is needed so it can be installed. Skyspan Custom Skylight Flashings are used to install Velux Pitched Skylights onto Tile, Corrugated, Metaldeck and Concrete Roofs. Included with the Flashing is a Timber hob for the FCM to be mounted to and the plasterboard shaft to be fixed to. The Flashings are spot welded together in one piece saving the time of building a flashing and can be Powdercoated to match Colorbond Roofing colours reducing the colour contrast on the roof.



The Skyspan Velux Skylight Flashing is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.

VELUX MODELS COMPATIBLE



FCM Fixed Non-Opening

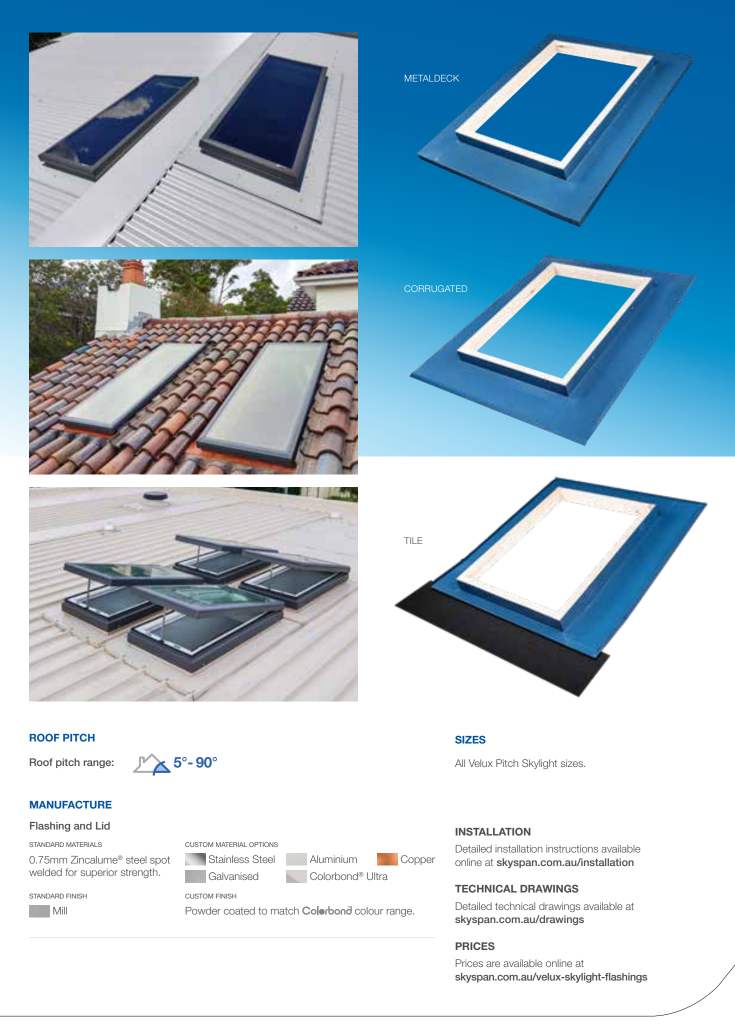


VCM Manual Opening



VCS Solar Opening





VELUX®

Velux Roof Window Flashing FOR ROOF PITCH - ABOVE 15°

CORRUGATED

Custom Roof Window Flashings are used to install Velux Roof Windows when the roof pitch is above 15°. The standard Velux Flashing is designed only to suit a Tile Roof. Skyspan Custom Roof Window Flashings are used to install Roof Windows onto Corrugated and Metaldeck Roofs. The Flashings are spot welded together in one piece saving the time of building a flashing and can be powdercoated to match Colorbond Roofing colours reducing the colour contrast on the roof.

VELUX MODELS COMPATIBLE

GGL



GPL

GPL Dual Action

Centre Pivot



The Skyspan Velux Skylight Flashing is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.







ROOF PITCH

Roof pitch range:

MANUFACTURE

Flashing and Lid

STANDARD MATERIALS 0.75mm Zincalume® steel spot welded for superior strength.

STANDARD FINISH

CUSTOM FINISH

15°-90°

CUSTOM MATERIAL OPTIONS

 Stainless Steel
 Aluminium

 Galvanised
 Colorbond

Colorbond[®] Ultra

Copper

Powder coated to match **Colerbond** colour range.

SIZES

All Velux Pitch Skylight sizes.

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/velux-skylight-flashings

Glass Skylights GXL





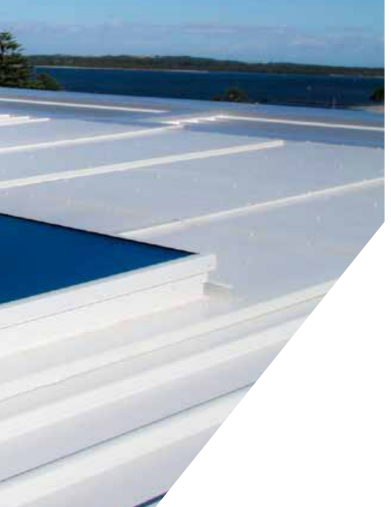
The Skyspan Large Glass Skylight is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**.



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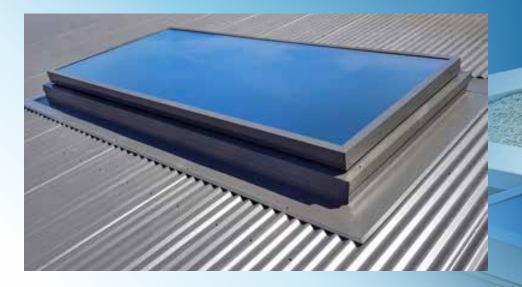
The Skyspan Large Glass Skylight is the pinnacle of fixed Skylights. The Skyspan Glass Skylight XL gives the freedom to create a unmatched statement of architectural beauty that is deserved by the most prestigious of buildings. The large single pane of glass without the usual hindrance of mullions provides an unblemished view to the outdoors, elevating the interior feel to that of the extraordinary. Many years of product development and improvements sets apart the Skyspan Glass Skylight XL as not only producing the visual wow factor but also as a product you can trust by exceeding all compliance requirements.

Glass Skylights GXL

SIZING

Dimensions in millimeters.

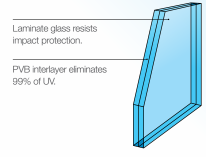
1000 x 2000	
1000 x 2500	
1000 x 3000	
1000 x 3500	
1000 x 4000	
1000 x 4500	
1000 x 5000	
1500 x 2000	
1500 x 2500	
1500 x 3000	
1500 x 3500	
1500 x 4000	
1500 x 4500	
1500 x 5000	
2000 x 2000	
2000 x 2500	
2000 x 3000	
2000 x 3500	
2000 x 4000	
2000 x 4500	
2000 x 5000	
2500 x 2500	
2500 x 3000	
2500 x 3500	
2500 x 4000	
2500 x 4500	
2500 x 5000	



GLAZING

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)



Comfort Double Glazing (Optional)



Custom sizing available.

WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:



TYPICAL INSTALLATION



INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

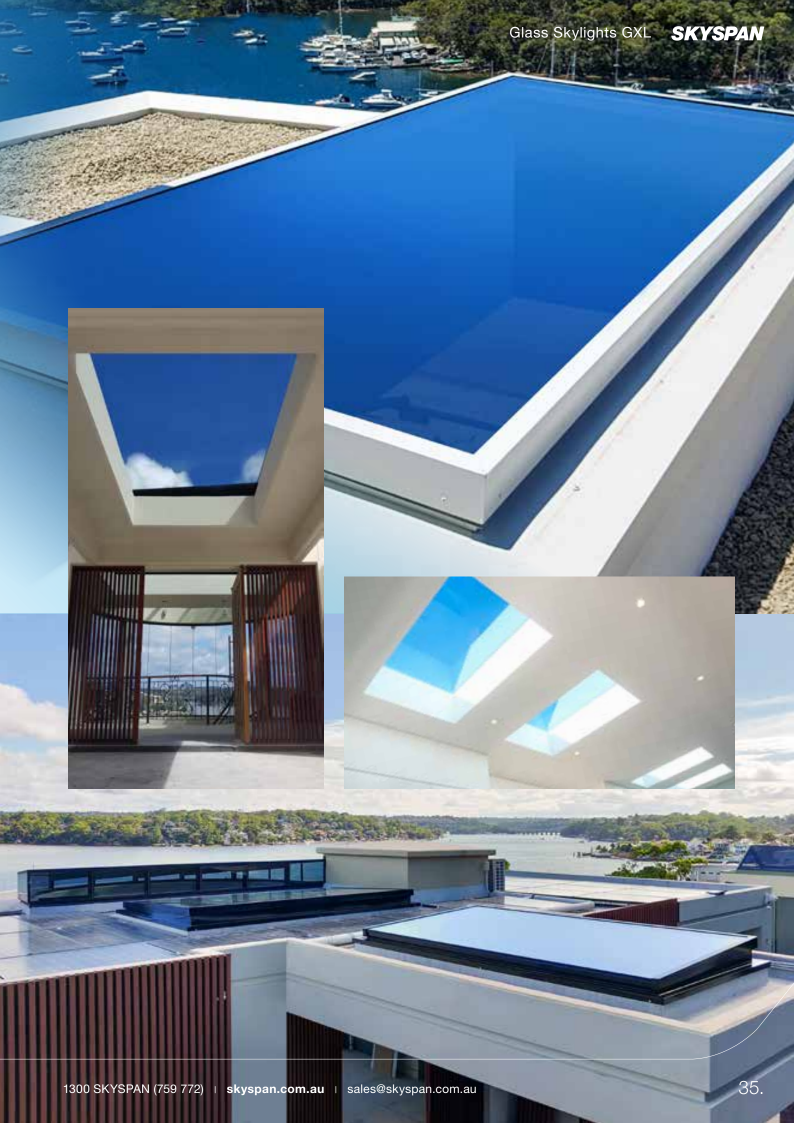
Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

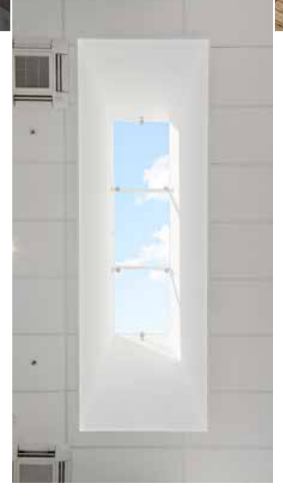






Glass Skylight

Flexibility is the main feature of the Skyspan Mullion Glass Skylight. Used where the required size is outside the maximum glass size available in one-piece, or it is the preferred appearance. Few restrictions govern the number or placement of mullions used, which provides abundant creative freedom for the designer.





The Skyspan Mullion Glass Skylight is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**.







WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:		HOSPITALS	HOTELS	HOMES			
*	ENERGY RATING	Whit Neu Grey	ar te Translu tral Tint y Tint nium Glas		U-VALUE 1.6 2.5 1.6 1.7 1.9	SHGC 0.61 0.55 0.45 0.33 0.28	
*	BAL RATING - 29	* Com	plies with	Bushfire /	AS 3959-2009	**	

**Ember Guard is required for roof pitches below 18°.

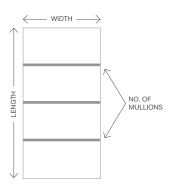
TYPICAL INSTALLATION

Roof pitch range:



SIZING

Customised to requirements. Specify length, width and number of mullions.



INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

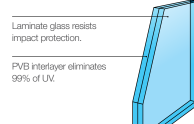
PRICES

Request a quote online at skyspan.com.au

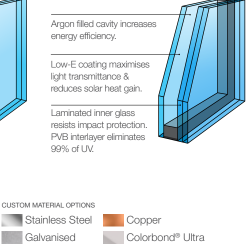
GLAZING

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)



Comfort Double Glazing (Optional)



сизтом FINISH Powder coated to match **Colerbond** colour range.

Glazing (Complies with AS1288)

Aluminium frame welded for

0.75mm Zincalume® flashing.

standard glazing

STANDARD FINISH

Mill

MANUFACTURE Flashing and Frame STANDARD MATERIALS

superior strength.

TOM GLAZING OPTIONS	
Clear	Grey Tint
White	Blue
Translucent	

CUSTOM

Circular Skylight GLASS

Skyspan Circular Glass Skylight is made from one piece of Glass with an aluminium frame to create an unblemished statement of architectural beauty. Size range 600mm – 2500mm diameter.





The Skyspan Circular Glass Skylight is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**.







WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:		HOSPITALS	HOTELS	P HOMES			
*	ENERGY RATIN	Wh Ner Gre	ar ite Translu utral Tint ey Tint mium Gla		U-VALUE 1.6 2.5 1.6 1.7 1.9	SHGC 0.61 0.55 0.45 0.33 0.28	
*)	BAL RATING - 2	29 ** Cor	nplies with	Bushfire	AS 3959-2009	**	

**Ember Guard is required for roof pitches below 18°.

TYPICAL INSTALLATION

Roof pitch range:



SIZING

Dimensions in millimeters.

00 00 00 000
00
000
100
200
500
800
000
200
400

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

GLAZING

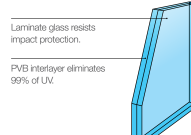
Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Clear

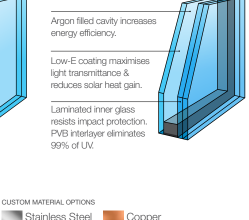
White

Translucent

Performance Laminated Glazing (Standard)



Comfort Double Glazing (Optional)





CUSTOM FINISH Powder coated to match Colerbond colour range.

Grey Tint

Blue

Glazing (Complies with AS1288)

Aluminium frame welded for

0.75mm Zincalume® flashing.

STANDARD GLAZING

STANDARD FINISH

Mill



MANUFACTURE Flashing and Frame STANDARD MATERIALS

superior strength.

CUSTOM GLAZING OPTIONS

Neutral

Circular Skylight - Glass Segmented

Circular Skylight GLASS SEGMENTED

Skyspan Circular Glass Segmented Skylights add the feeling of quality that only Glass can produce while the segments reduce size restrictions allowing the size to range from 2500mm to 6000mm Diameter.





The Skyspan Segmented Circular Skylight is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**.





WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.





	ENERGY RATING	Clear White Translucent Neutral Tint Grey Tint Premium Glass	U-VALUE 1.6 2.5 1.6 1.7 1.9	SHGC 0.61 0.55 0.45 0.33 0.28	
)	BAL RATING - 29	Complies with Bushfire A	S 3959-2009)**	

**Ember Guard is required for roof pitches below 18°

TYPICAL INSTALLATION

Roof pitch range:



SIZING

Dimensions in millimeters.

Diameter	r
2500	
3000	
3500	
4000	
4500	
5000	
5500	
6000	

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

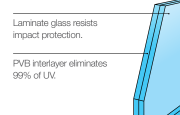
Request a quote online at skyspan.com.au

GLAZING

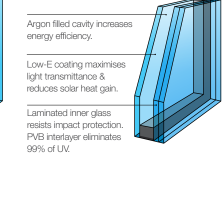
*

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)



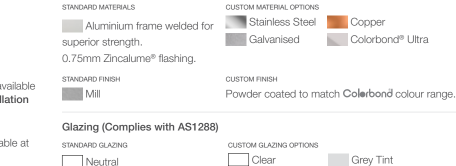
Comfort Double Glazing (Optional)



Blue

MANUFACTURE

Flashing and Frame



White

Translucent

Glass Roof **SLIDING**

The Skyspan Retractable Glass Roof is used terraces otherwise u

provide natural light and ventilation to large areas needing access to the outdoors in ideal conditions, and the necessary protection in adverse conditions Providing many options for outdoor entertainment areas or access to rooftop viewing areas and





Glass Skylight ELECTRIC OPENING

Skyspan Electric Opening Glass Skylights provide a feeling of quality combined with the benefits of ventilation and the convenience of effortless opening. Built to custom sizes to meet bespoke project requirements, these skylights remove the restrictions imposed by ready-made units.





Glass Hatch ELECTRIC OPENING

Skyspan Electric Opening Glass hatch is used to give access to roof top areas, often to overcome height restrictions on buildings. Mostly seated above a staircase leading to a roof, the glazing then doubles as a glass skylight when closed. Electric actuators make the operation of the unit effortless.





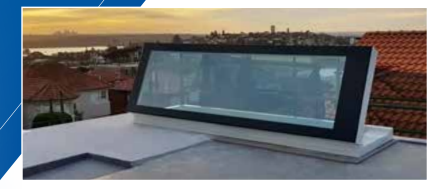
The Skyspan Electric Opening Glass Hatch is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**. ¹² months warranty on electrics.



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HINGING

Hatches can be hinged on either short or long sides. Short side is the standard hinge fixing.



WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:	HOSPITALS	HOTELS	HOMES	TYPICAL INS Roof pitch ra	STALLATION ange: <u>10</u> 0°-60°
in the second se	ERGY RATIN	Wh Ne Gre	ear ite Translucent utral Tint ey Tint emium Glass	U-VALUE 1.6 2.5 1.6 1.7 1.9	E SHGC 0.61 0.55 0.45 0.33 0.28
ы ва	L RATING - 2	9 ** Cor	mplies with Bush	fire AS 3959-20	009**

**In closed position only. Ember Guard is required for roof pitches below 18°.

Blue

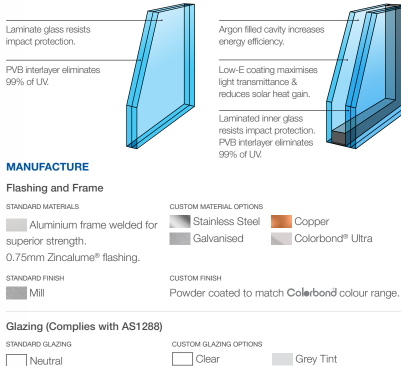
Comfort Double Glazing

(Optional)

GLAZING

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)



White

Translucent

SIZING

Dimensions in millimeters.

900 x 2400
900 x 3000
900 x 3500
900 x 4000
1000 x 1500
1000 x 2000
1000 x 3000
1000 x 3500
1000 x 4000
1100 x 3000
1100 x 3500
1100 x 4000

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

Ridge Light Glass Roof

The Ridgelight Glass Roof is commonly used to bring natural light to long hallways/corridors and atriums. The steep pitch of the Ridgelight assist the self-cleaning of the glass, making the Ridgelight a common product for low pitch roofs.







Flat Glass Roof

Flat Glass Roofs are used for large areas where standard Skylights can't be used. Custom built to suit each project, the size and shape is almost unlimited, giving Architects and Designers creative freedom.



Barrel Vaults

With Skyspan Barrel Vaults the outdoors comes alive... indoors. The natural interior light has a freshness and vitality. They are the perfect enhancement to the streetscape, entrance or roofing structure, allowing unique design flexibility. The application of shape, form and colour is limited only by imagination. With Skyspan Barrel Vaults, architectural concepts become practical realities, posing no restrictions. To create the ultimate architectural statement in the widest range of structures, Skyspan offers complete design freedom backed by a comprehensive design service. The scope of Skyspan Barrel Vaults is limited only by a designer's imagination









Glass Pyramids

Skyspan Pyramid Glass Skylights provide the visual appeal of a Pyramid combined with the enduring qualities of Glass. Sizes ranges from 600mm up to 4000mm and are available in custom sizes.



Pyramid Skylights - Polymer

Pyramid Skylights POLYMER

The Skyspan Pyramid Skylight is a light weight durable product that has visual appeal with the pyramid shaped glazing. Due to the pitch and shape of the glazing, the Pyramid Skylight is largely self-cleaning and this makes it ideal for situations with low roof pitch. Pyramid Skylights are commonly used on larger buildings such as shopping centres, hospitals and hotels.

> The Skyspan Pyramid Skylight is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.



Hitter





EAR

WARRANTY

WHERE TO USE

Skyspan's Pyramid Skylights fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.



VENTILATION TYPES

Non Vented	The Skylight has no ventilation system. This is the standard Skylight and is used in most rooms.
Passive Ventilation	The frame under the dome is perforated, this allows for hot air to naturally rise, taking wit it steam and odors are drawn outside.

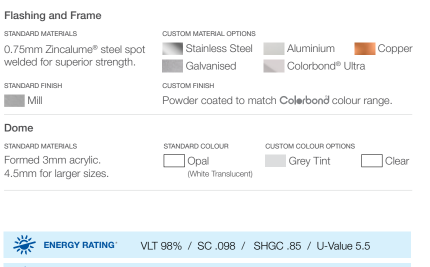


SIZING

Dimensions in millimeters.

Square
600 x 600
800 x 800
900 x 900
1000 x 1000
1100 x 1100
1200 x 1200
1500 x 1500
1800 x 1800
2000 x 2000
2200 x 2200
2400 x 2400

MANUFACTURE



BAL RATING - LOW Complies with Bushfire AS 3959-2009

* Energy rating figures refer to clear acrylic glazing only.

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

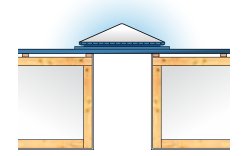
PRICES

Prices are available online at skyspan.com.au/pyramid-skylights

TYPICAL INSTALLATION



Pyramid Skylight shown installed with typical plasterboard light shaft.



Circular Skylights

The Skyspan Circular Skylight is a light weight durable product that has visual appeal with the Circular shaped glazing. Circular Skylights are mounted on a square hob and transmit light to the room below via a circular plasterboard shaft that is constructed by others. Due to the pitch and shape of the glazing, the Circular Skylight is largely self-cleaning and this makes it ideal for situations with low roof pitch.



The Skyspan Circular Skylight is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.

er sam der Mittelmei Mitte

因此的上的**从**的人们是的复数形式



WHERE TO USE

Skyspan's Circular Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.



VENTILATION TYPES

Non Vented	The Skylight has no ventilation system. This is the standard Skylight and is used in most rooms.
Passive Ventilation	The frame under the dome is perforated, this allows for hot air to naturally rise, taking with it steam and odors are drawn outside.



SIZING

Dimensions in millimeters.

Diameter
600
800
900
1000
1100
1200
1500
1800
2000
2200
2400

MANUFACTURE

Flashing and Frame			
standard materials 0.75mm Zincalume® steel sp welded for superior strength.			
STANDARD FINISH	сизтом FINISH Powder coated to match Colerbond colour range.		
Dome standard materials Formed 3mm acrylic. 4.5mm for larger sizes.	STANDARD COLOUR CUSTOM COLOUR OPTIONS Opal (White Translucent) Grey Tint Clear		
ENERGY RATING	VLT 98% / SC .098 / SHGC .85 / U-Value 5.5		
BAL RATING - LOW	Complies with Bushfire AS 3959-2009		
	* Energy rating figures refer to clear acrylic glazing only.		

INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

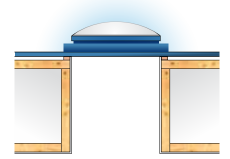
PRICES

Prices are available online at skyspan.com.au/skyspan-circular-skylight



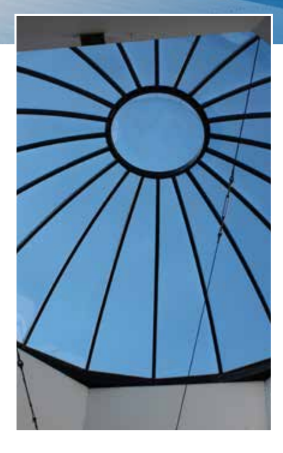


Circular Skylight shown installed with typical plasterboard light shaft.



Circular Skylight POLYMER SEGMENTED

Skyspan Circular Polymer Segmented Skylights are made with an aluminium frame and polymer glazing. The segments reduce size restrictions allowing the size to range from 2500mm to 6000mm Diameter.





The Skyspan Segmented Circular Skylight is manufactured to comply with the Australia Standard AS4285 and AS1288 and is covered by a **seven (7) year guarantee**.





TYPICAL INSTALLATION

Roof pitch range:



SIZING

Dimensions in millimeters.

Diameter
2500
3000
3500
4000
4500
5000
5500
6000

WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:





HOTELS

MANUFACTURE

Flashing and Frame



Mill

Dome





Aluminium

100

Colorbond® Ultra

* Energy rating figures refer to clear acrylic glazing only.

Copper

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/skyspan-circular-skylight

Domelinks®

Skyspan modular link roof lighting system provides natural lighting by a simple and most economical method to large areas. Commercial and industrial buildings benefit with abundant non-glare lighting whenever required. The Skyspan Domelink[®] system provides an aesthetic finish to any commercial roof, and provides natural light and ventilation away from the external walls.





The Skyspan Domelink[®] Skylight is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.







MANUFACTURE

Flashing and Frame

STANDARD MATERIALS 0.75mm Zincalume®, steel spot welded for superior

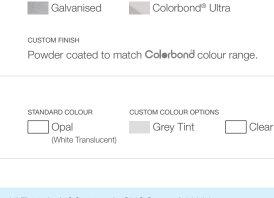
STANDARD FINISH

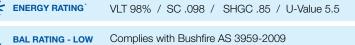
Mill

strength.

Dome

STANDARD MATERIALS Formed 3mm acrylic. 4.5mm for larger sizes.





CUSTOM MATERIAL OPTIONS

Stainless Steel

* Energy rating figures refer to clear acrylic glazing only.

Aluminium

Copper

WHERE TO USE

Skyspan's Roof Access Hatch fits all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Commonly used in Industrial buildings and high rise for maintenance to rooftop plant equipment. Can also be used on residential homes.

Ideal for:



TYPICAL INSTALLATION



SIZING

Dimensions in millimeters.

SDL400 Nominal size 400x1350mm SDL500 Nominal size 500x1350mm SDL800 Nominal size 800x1350mm SDL1000 Nominal size 1000x1350mm

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

Roof Access Hatches

The Skyspan Roof Access Hatch systems are sturdy built for commercial and domestic applications. Made from Zincalume steel with secure lockable latches, the access hatchway creates safe and easy access to the roof space and protects from intruders, noise and the unwanted elements of nature. Available in 3 models, the Skyspan Roof Access Hatch system is available in all Colorbond roof colours and can fit all common Australian roof types.



The Skyspan Hatch is manufactured to comply with the Australian Standards and is covered by a **seven (7) year guarantee**.



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MH single skin hatch

Ideal for both commercial and domestic applications, the Skyspan MH is a sturdy built access hatchway for safe access/ egress to the roof space for numerous applications.

MHD double skin hatch

Designed to insulate from the outside temperature and reduce noise penetration. The lid has a double zincalume steel skin for extra rigidity which incorporates an inner core of insulation foam.

MHH heavy duty hatch

As the premium Skyspan hatch, the MHH is a heavy duty construction designed for larger openings. To insulate from the outside temps and reduce noise penetration, the MHH incorporates the same insulated double skin lid as the MHD and a reinforced double skin frame for extra strength. It also includes heavy duty gas struts and reinforced strut support brackets.

SIZING

900 x 900
900 x 1200
1000 x 1000
1000 x 1300
1000 x 1500
1100 x 1100
1500 x 1500

- Reinforced heavy duty double skin Zincalume frame
- Extra rigid double skin steel Zincalume lid with foam core
- Reinforced aluminium gas strut support brackets
- Concealed heavy duty gas struts
- 2 x lockable latches
- Flashing to suit all Australian roof types included
- 0.75mm Australian zincalume steel for durability
- Leakproof flashing spot welded for strength
- Powdercoated to match all Colorbond roof colours

SIZING

- Single skin Zincalume steel lid
- Concealed gas struts
- 2 x lockable latches
- Flashing to suit all Australian roof types included
- 0.75mm Australian zincalume steel for durability
- Leakproof flashing spot welded for strength
- Powdercoated to match all Colorbond roof colours

SIZING

500 x 700	
500 x 1100	
600 x 600	
600 x 900	
600 x 1200	
800 x 800	
800 x 1100	
900 x 900	
900 x 1200	
1000 x 1000	

- Extra rigid double skin steel Zincalume lid with foam core
- Strengthened aluminium gas strut supports
- Concealed heavy duty gas struts
- 2 x lockable latches
- Flashing to suit all Australian roof types included
- 0.75mm Australian zincalume steel for durability
- Leakproof flashing spot welded for strength
- Powdercoated to match all Colorbond roof colours

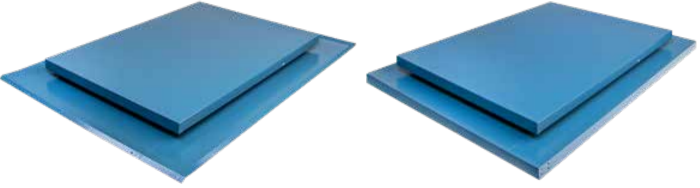
Roof Access Hatches





CORRUGATED

METALDECK



Roof Access Hatches

WHERE TO USE

Skyspan's Roof Access Hatch fits all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Commonly used in Industrial buildings and high rise for maintenance to rooftop plant equipment. Can also be used on residential homes.

Ideal for:



MANUFACTURE

Flashing and Lid

STANDARD MATERIALS

0.75mm Zincalume® steel spot welded for superior strength.

HOSPITALS

STANDARD FINISH Mill

LOCKS

The Access Hatch comes standard with two internal lockable latches that can be padlocked. An pad bolt lock is available as an option.

HOTELS

CUSTOM MATERIAL OPTIONS

Galvanised

CUSTOM FINISH

HINGING

Stainless Steel

Hatches can be hinged

on either short or long

sides. Short side is the

standard hinge fixing.

Roof pitch range:



Aluminium

Colorbond® Ultra

FIRE RATING

Roof access is

manufactured from

materials and creates a

non-combustible lining

non-combustible

to the roof.







Copper



INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/metal-roof-access-hatch



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HOMES

Powder coated to match Colorbond colour range.



Cyclone Hatch

Designed for Cyclones that effect the northern parts of Australia, it is manufactured to the highest standards to withstand the toughest environments.

- Designed for Cyclone Rated Wind Region C as per Australian Standard 1170.2 - 2011
- Engineer Certified for Cyclone Rated Wind Region C as per Australian Standard 1170.2 - 2011
- Aluminium for durability in harsh environments
- Fully welded for strength
- Gas struts
- Heavy duty bolted locks
- Weather tight gasket seals

WHERE TO USE

Ideal for the cyclone regions of northern Australia. Commonly used on Industrial buildings and high rise for maintenance to rooftop plant equipment. Can also be used on residential homes.

Ideal for:







STANDARD FINISH

Mill



MANUFACTURE

Flashing and Lid

STANDARD MATERIALS

3mm aluminium welded for superior strength.

CUSTOM FINISH Powder coated to match Colerbond colour range.

LOCKS

The Access Hatch comes standard with two internal lockable latches that can be padlocked. An pad bolt lock is available as an option.

FIRE RATING

Roof access is manufactured from non-combustible materials and creates a non-combustible lining to the roof.

HINGING

Stainless steel hinges. Can be hinged on either short or long sides. Short side is the standard hinge fixing.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/metal-roof-access-hatch



Roof pitch range:

SIZING

600 x 600

800 x 800 800 x 1000





Metal Lid Hatch **ELECTRIC OPENING**

The Electric Opening Metal Lid Roof Hatch is used in applications where a large roof hatch is required and manual operation is not possible, or in scenarios where a hatch needs to be opened remotely. Sizes range from 600 x 600mm. Custom sizes are available and have been made up to 2500 x 6000mm.

MANUFACTURE

Flashing and Lid

STANDARD MATERIALS

0.75mm Zincalume® steel spot welded for superior strength.

STANDARD FINISH Mill

CUSTOM MATERIAL OPTIONS Stainless Steel Galvanised

Copper Aluminium Colorbond® Ultra

CUSTOM FINISH

Powder coated to match Colerbond colour range.

ELECTRIC OPENING

Hatch opens by Electric Actuators and can he hard wired to a wall switch or hand held remote control.

SIZES

Sizes range from 600 x 600mm and has been made up to 2500 x 6000mm.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/metal-roof-access-hatch



The Skyspan Electric Opening Hatch is manufactured to comply with the Australian Standards and is covered by a seven (7) year guarantee.

*12 months warranty on electrics

Skylight Hatch

Ideal for both commercial and domestic applications, the Skyspan Skylight Hatch is a sturdy built access hatchway for safe access/egress to the roof space for numerous applications and also a provision of natural lighting and ventilation to the building.

- Acrylic dome
- Zincalume® steel flashing
- Concealed gas struts
- 2 x lockable latches
- Flashing to suit all Australian roof types included
- 0.75mm Australian zincalume steel for durability
- Leakproof flashing spot welded for strength
- Powdercoated to match all Colorbond® roof colours

YEAR

The Skyspan Skylight Hatch is manufactured to comply with the Australia Standard AS4285 and is covered by a seven (7) year guarantee.





WHERE TO USE

Skyspan's Roof Access Hatch fits all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Commonly used in Industrial buildings and high rise for maintenance to rooftop plant

ile ####



Easy grip handle for opening.

SIZING

500 x 700
500 x 1100
600 x 600
600 x 900
600 x 1200
800 x 800
800 x 1100
900 x 900
900 x 1200
1000 x 1000
1100 x 1100

Custom sizing available.

LOCKS

The Access Hatch comes standard with two internal lockable latches that can be padlocked. A pad bolt lock is available as an option.

ENERGY RATING

BAL RATING - LOW



Concealed gas struts.

MANUFACTURE

Flashing and Frame

STANDARD MATERIALS 0.75mm Zincalume® steel spot welded for superior strength.

STANDARD FINISH Mill

Dome

STANDARD MATERIALS Formed 3mm acrylic. 4.5mm for larger sizes.

Roof pitch range:

HINGING

Complies with Bushfire AS 3959-2009

* In closed position only. Ember Guard is required for roof pitches below 18°.



INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/skylight-hatch

Two internal lockable latches.

Powder coated to match Colorbond colour range.

Aluminium

CUSTOM COLOUR OPTIONS

Grey Tint

Colorbond® Ultra

Copper

Clear



CUSTOM MATERIAL OPTIONS

Stainless Steel

Galvanised

CUSTOM FINISH

STANDARD COLOUR

Opal

(White Translucent)

1300 SKYSPAN (759 772) | skyspan.com.au | sales@skyspan.com.au

Glass Hatch MANUAL OPENING

Skyspan Manual Opening Glass Hatch combines the benefits of natural lighting with Roof Access and Ventilation when needed. Gas strut assisted opening provides minimal effort to operate while the aluminium framed glass creates a look equal to any Glass Skylight.







The Skyspan Glass Hatch is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.





U-VALUESHGCSHERGY RATINGClear1.60.61White Translucent2.50.55Neutral Tint1.60.45Grey Tint1.70.33Premium Glass1.90.28	Y RATING Clear 1.6 0.61 White Translucent 2.5 0.55 Neutral Tint 1.6 0.45 Grey Tint 1.7 0.33
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MANUFACTURE

Flashing and Frame

STANDARD MATERIALS

Aluminium frame welded for superior strength. 0.75mm Zincalume® flashing.

BAL RATING - 29 **

STANDARD FINISH

Mill

CUSTOM MATERIAL OPTIONS Stainless Steel

Complies with Bushfire AS 3959-2009**

Galvanised

Copper Colorbond[®] Ultra

** In closed position only. Ember Guard is required for roof pitches below 18°

CUSTOM FINISH Powder coated to match Colerbond colour range.

Glazing (Complies with AS1288)

STANDARD GLAZING

Neutral



WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:



TYPICAL INSTALLATION

🗙 0°-60° Roof pitch range: 🎵

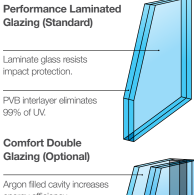
SIZING

Dimensions in millimeters.

800 x 800 900 x 900	
1000 x 1000	All hinged on
1200 x 1200	long side.
800 x 1100	Custom sizing
900 x 1200	available.

GLAZING

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)



energy efficiency. Low-E coating maximises light transmittance & reduces solar heat gain.

Laminated inner glass resists impact protection. PVB interlayer eliminates 99% of UV.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

Ezi-Slider Hatch® MSH MODEL

Skyspan Ezi-Slider Sliding Access Hatchway system is ideal for high wind areas due to it's low profile slide open action. Sturdy built from Zincalume steel, the Ezi-Slider offers easy and secure access to the roof space. Optional double skinned lid available for increased insulation.

- Single skin Zincalume steel lid
- Ball Bearing Slides
- Slide bolt for secure locking
- Flashing to suit all Australian roof types included
- 0.75mm Australian zincalume steel for durability
- Leakproof flashing spot welded for strength
- Powdercoated to match all Colorbond® roof colours



The Skyspan Ezi-Slider Hatch is manufactured to comply with the Australia Standard AS4285 and is covered by a seven (7) year guarantee.



Ezi-Slider Hatch SKYSPAN





Slide bolt for secure locking.



Easy grip handle for opening.



Ball bearing slides for easy opening.



Rubber waterproof strips to stop leaks.



WHERE TO USE

Skyspan's Roof Access Hatch fits all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Commonly used in Industrial buildings and high rise for maintenance to rooftop plant equipment. Can also be used on residential homes.













MANUFACTURE

Flashing and Lid

STANDARD MATERIALS 0.75mm Zincalume® steel spot welded for superior strength.

STANDARD FINISH Mill

LOCKS

The access hatch comes standard with a pad bolt lock for security.

CUSTOM MATERIAL OPTIONS Stainless Steel



CUSTOM FINISH

Powder coated to match Colorbond colour range.

FIRE RATING

Roof Access is manufactured from non-combustible materials and creates a non-combustible lining to the roof.

SIZING

900 x 900
800 x 1200
1000 x 1500

Custom sizing available.

INSTALLATION

Detailed installation instructions available online at skyspan.com.au/installation

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Prices are available online at skyspan.com.au/ezislider-access-hatch

Glass Hatch

Skyspan Ezi-Slider Glass Hatch combines the benefits of natural lighting with Roof Access and Ventilation when needed. Sliding tracks provide minimal effort to operate while the aluminium framed glass creates a look equal to any Glass Skylight. This product is mostly used where high wind areas prevent use of hinged hatches.



The Skyspan Glass Hatch is manufactured to comply with the Australia Standard AS4285 and is covered by a **seven (7) year guarantee**.



Glass Hatch - Ezi-Slider SKYSPAN

WHERE TO USE

Skyspan's Large Glass Skylight fit all Australian roof types including Corrugated, Metaldecks, Tile Roofs and Concrete Roofs. Suitable for any room where structurally compatible.

Ideal for:



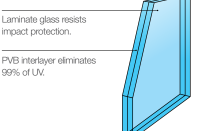


GLAZING

Grade A Laminated safety glass must be used for skylights and overhead glazing installed 3m or more above the finished floor level. (AS1288)

Performance Laminated Glazing (Standard)

CENTRES



Comfort Double Glazing (Optional)



TYPICAL INSTALLATION

Roof pitch range:

LANDSCAPE $10^{\circ}-5^{\circ}$ PORTRAIT $10^{\circ}-10^{\circ}$

SIZING

Dimensions in millimeters.



INSTALLATION

Detailed installation instructions available online at **skyspan.com.au/installation**

TECHNICAL DRAWINGS

Detailed technical drawings available at skyspan.com.au/drawings

PRICES

Request a quote online at skyspan.com.au

*	ENERGY RATING	Clear White Translucent Neutral Tint Grey Tint Premium Glass	U-VALUE 1.6 2.5 1.6 1.7 1.9	SHGC 0.61 0.55 0.45 0.33 0.28	
*	BAL RATING - 29	Complies with Bushfire AS 3959-2009"			

** In closed position only. Ember Guard is required for roof pitches below 18°.

Grey Tint

Blue

MANUFACTURE



Clear

White

Translucent

Neutral









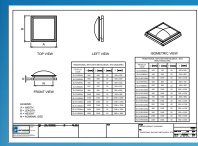
Skyspan Online

Features and benefits of using the Skyspan

Comprehensive product information available



Technical Drawings



answ

SKYSPAN. - MAGHTS





MAINTENANCE & REPAIR

ARC FOCK BUES

BASIC STOCK SIZES



Product pricing and online ordering

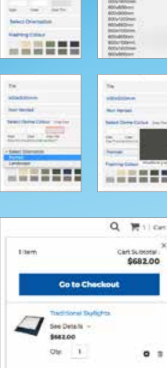
All product pricing and can be found at the Skyspan website. Follow the simple steps below to customise your selection. Once selected, you can even order and pay for your product instantly for fast delivery to your location.

Login into your account for Trade pricing. Visit www.skyspan.com.au

Navigate to the preferred Skyspan product.



Utilise the product selector drop-down menus to customise your selection.



View and edit cart



400x800mm



Once you have found your price you may add your product to the cart and proceed with the checkout process.



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