GLASS SKYDOMES

Double Glazed Glass Units for roof pitch LESS than 30° - Tint

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 6MM Tint Toughened(12MM Argon) XX MM Laminate Clear LowE |
|------------------|--|---------------|---------|------|--|
| G4/7 ① | 400 x 700 | 490 x 790 | 1.626 | 0.41 | 6 on 10.38 |
| G 550 ① | 550 x 550 | 640 x 640 | 1.626 | 0.41 | 6 on 10.38 |
| G 55/8 ① | 550 x 800 | 640 x 890 | 1.626 | 0.41 | 6 on 10.38 |
| G55/11 ① | 550 x 1100 | 640 x 1190 | 1.626 | 0.41 | 6 on 10.38 |
| G55/21 ① * | 550 x 2100 | 640 x 2190 | 1.626 | 0.41 | 6 on 10.38 |
| G800 ① | 800 x 800 | 890 x 890 | 1.626 | 0.41 | 6 on 12.38 |
| G8/11 ⊕ # | 800 x 1100 | 890 x 1190 | 1.626 | 0.41 | 6 on 12.38 |
| G8/14 ① * | 800 x 1400 | 890 x 1490 | 1.626 | 0.41 | 6 on 12.38 |
| G8/21 ① ♦ | 800 x 2100 | 890 x 2190 | 1.626 | 0.41 | 6 on 12.38 |
| G1000 ① * | 1000 x 1000 | 1090 x 1090 | 1.626 | 0.41 | 6 on 12.38 |
| G1200 ⊕ | 1200 x 1200 | 1290 x 1290 | 1.626 | 0.41 | 10 on 12.38 |

Double Glazed Glass Units for roof pitch LESS than 30° - Clear

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 6MM Clear Toughened(12MM Argon) XX MM Laminate Clear LowE |
|------------------|--|---------------|---------|------|---|
| G4/7 ① | 400 x 700 | 490 x 790 | 1.626 | 0.67 | 6 on 10.38 |
| G 550 ① | 550 x 550 | 640 x 640 | 1.626 | 0.67 | 6 on 10.38 |
| G 55/8 ① | 550 x 800 | 640 x 890 | 1.626 | 0.67 | 6 on 10.38 |
| G55/11 ① | 550 x 1100 | 640 x 1190 | 1.626 | 0.67 | 6 on 10.38 |
| G55/21 ①* | 550 x 2100 | 640 x 2190 | 1.626 | 0.67 | 6 on 10.38 |
| G800 ① | 800 x 800 | 890 x 890 | 1.626 | 0.67 | 6 on 12.38 |
| G8/11 ①# | 800 x 1100 | 890 x 1190 | 1.626 | 0.67 | 6 on 12.38 |
| G8/14 ①* | 800 x 1400 | 890 x 1490 | 1.626 | 0.67 | 6 on 12.38 |
| G8/21 ① ☀ | 800 x 2100 | 890 x 2190 | 1.626 | 0.67 | 6 on 12.38 |
| G1000 🛈 🏶 | 1000 x 1000 | 1090 x 1090 | 1.626 | 0.67 | 8 on 12.38 |
| G1200 ⊕ | 1200 x 1200 | 1290 x 1290 | 1.626 | 0.67 | 8 on 12.38 |

- ① When ordering include roof type Tile roof = TSD, Metal Roof = SD, Corrugated Roof = CSD and with ventilation type & thickness; i.e. V = Vented or NV = Non-Vented
- Allow 15 working days for manufacture of any of the above models.
- Price includes colour coating

All units meet Australian Bush Fire Standards Naturally vented Skylights for bushfire zones ventilation is achieved by providing a series of punched holes within the frame work in bush fire zones, each hole diameter must not exceed 1.6mm



For colour coating (allow 4-5 working days)

Standard units are flashed on Short Side. If units Flashed on Long Side are required, please specify as additional costs apply.

Due to extreme weight of larger size glass skylights please contact our sales staff for further information.

U Value & SHGC as shown in the table refers to the glass only not the complete skylight: Note At Time of Print Skylight Industry Association SIA (refer siai.com.au) do not have an Australian Approved Testing Methodology for Skylight Systems.

Double Glazed Glass Units for roof pitch GREATER than 30° - Tint

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 6MM Tint Toughened(12MM Argon) XX MM Laminate Clear LowE |
|------------------|--|---------------|---------|------|--|
| G4/7 ① | 400 x 700 | 490 x 790 | 1.626 | 0.41 | 6 on 6.38 |
| G 550 ① | 550 x 550 | 640 x 640 | 1.626 | 0.41 | 6 on 10.38 |
| G 55/8 ① | 550 x 800 | 640 x 890 | 1.626 | 0.41 | 6 on 10.38 |
| G55/11 ① | 550 x 1100 | 640 x 1190 | 1.626 | 0.41 | 6 on 10.38 |
| G55/21 ① * | 550 x 2100 | 640 x 2190 | 1.626 | 0.41 | 6 on 10.38 |
| G800 ① | 800 x 800 | 890 x 890 | 1.626 | 0.41 | 6 on 10.38 |
| G8/11 ① * | 800 x 1100 | 890 x 1190 | 1.626 | 0.41 | 6 on 10.38 |
| G8/14 ① * | 800 x 1400 | 890 x 1490 | 1.626 | 0.41 | 6 on 10.38 |
| G8/21 ① ♦ | 800 x 2100 | 890 x 2190 | 1.626 | 0.41 | 6 on 10.38 |
| G1000 ① * | 1000 x 1000 | 1090 x 1090 | 1.626 | 0.41 | 6 on 10.38 |
| G1200 ⊕ | 1200 x 1200 | 1290 x 1290 | 1.626 | 0.41 | 6 on 10.38 |

Double Glazed Glass Units for roof pitch GREATER than 30° - Clear

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 6MM Clear Toughened(12MM Argon) XX MM Laminate Clear LowE |
|-------------------|--|---------------|---------|------|---|
| G4/7 ① | 400 x 700 | 490 x 790 | 1.626 | 0.67 | 6 on 6.38 |
| G 550 ① | 550 x 550 | 640 x 640 | 1.626 | 0.67 | 6 on 10.38 |
| G 55/8 ① | 550 x 800 | 640 x 890 | 1.626 | 0.67 | 6 on 10.38 |
| G55/11 ① | 550 x 1100 | 640 x 1190 | 1.626 | 0.67 | 6 on 10.38 |
| G55/21 ① ♦ | 550 x 2100 | 640 x 2190 | 1.626 | 0.67 | 6 on 10.38 |
| G800 ① | 800 x 800 | 890 x 890 | 1.626 | 0.67 | 6 on 10.38 |
| G8/11 ①# | 800 x 1100 | 890 x 1190 | 1.626 | 0.67 | 6 on 10.38 |
| G8/14 ①* | 800 x 1400 | 890 x 1490 | 1.626 | 0.67 | 6 on 10.38 |
| G8/21 ① ☀ | 800 x 2100 | 890 x 2190 | 1.626 | 0.67 | 6 on 10.38 |
| G1000 🛈 🏶 | 1000 x 1000 | 1090 x 1090 | 1.626 | 0.67 | 6 on 10.38 |
| G1200 ⊕ | 1200 x 1200 | 1290 x 1290 | 1.626 | 0.67 | 6 on 10.38 |

- ① When ordering include roof type Tile roof = TSD, Metal Roof = SD, Corrugated Roof = CSD and with ventilation type & thickness; i.e. V = Vented or NV = Non-Vented
- Allow 15 working days for manufacture of any of the above models.
- Price includes colour coating

All units meet Australian Bush Fire Standards Naturally vented Skylights for bushfire zones ventilation is achieved by providing a series of punched holes within the frame work in bush fire zones, each hole diameter must not exceed 1.6mm



For colour coating (allow 4-5 working days)

Standard units are flashed on Short Side. If units Flashed on Long Side are required, please specify as additional costs apply.

Due to extreme weight of larger size glass skylights please contact our sales staff for further information.

U Value & SHGC as shown in the table refers to the glass only not the complete skylight: Note At Time of Print Skylight Industry Association SIA (refer siai.com.au) do not have an Australian Approved Testing Methodology for Skylight Systems.

Single Glazed Units (Monolithic) Laminate for roof pitch Less than 30°-Opal

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 10.38 mm translucent opal Laminate |
|-------------------|--|---------------|---------|------|--|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.7 | 0.62 | 10.38 opal |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.7 | 0.62 | 10.38 opal |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.7 | 0.62 | 10.38 opal |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.7 | 0.62 | 10.38 opal |
| G55/21 ①② * | 550 x 2100 | 640 x 2190 | 5.7 | 0.62 | 12.38 opal |
| G800 ①② | 800 x 800 | 890 x 890 | 5.7 | 0.62 | 12.38 opal |
| G8/11 ①② ◆ | 800 x 1100 | 890 x 1190 | 5.7 | 0.62 | 12.38 opal |
| G8/14 ①②* | 800 x 1400 | 890 x 1490 | 5.7 | 0.62 | 12.38 opal |
| G8/21 ①② ☀ | 800 x 2100 | 890 x 2190 | 5.7 | 0.62 | 12.38 opal |
| G1000 ①②* | 1000 x 1000 | 1090 x 1090 | 5.7 | 0.62 | 12.38 opal |
| G1200 ①②* | 1200 x1200 | 1290 x1290 | 5.7 | 0.62 | 12.38 opal |

Single Glazed Units (Monolithic) Laminate for roof pitch Greater than 30° - Opal

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 10.38 mm translucent opal Laminate |
|-------------------|--|---------------|---------|------|--|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.7 | 0.62 | 10.38 opal |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.7 | 0.62 | 10.38 opal |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.7 | 0.62 | 10.38 opal |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.7 | 0.62 | 10.38 opal |
| G55/21 ①②* | 550 x 2100 | 640 x 2190 | 5.7 | 0.62 | 10.38 opal |
| G800 ①② | 800 x 800 | 890 x 890 | 5.7 | 0.62 | 10.38 opal |
| G8/11 ①② * | 800 x 1100 | 890 x 1190 | 5.7 | 0.62 | 10.38 opal |
| G8/14 ①②* | 800 x 1400 | 890 x 1490 | 5.7 | 0.62 | 10.38 opal |
| G8/21 ①② ♦ | 800 x 2100 | 890 x 2190 | 5.7 | 0.62 | 10.38 opal |
| G1000 ①②* | 1000 x 1000 | 1090 x 1090 | 5.7 | 0.62 | 10.38 opal |
| G1200 ①②* | 1200 x 1200 | 1290 x 1290 | 5.7 | 0.62 | 10.38 opal |

- ① When ordering include roof type Tile roof = TSD, Metal Roof = SD, Corrugated Roof = CSD
- ② When ordering replace with ventilation type; i.e. V = Vented or NV = Non-Vented
- Allow 15 working days for manufacture of any of the above models.
- Price includes colour coating.

All units meet Australian Bush Fire Standards
Naturally vented Skylights for bushfire zones ventilation is achieved by providing a series of punched
holes within the frame work in bush fire zones, each
hole diameter must not exceed 1.6mm



For colour coating (allow 4-5 working days)

Standard units are flashed on Short Side. If units Flashed on Long Side are required, please specify as additional costs apply.

* Due to extreme weight of larger size glass skylights please contact our sales staff for further information.

U Value & SHGC as shown in the table refers to the glass only not the complete skylight: Note At Time of Print Skylight Industry Association SIA (refer siai.com.au) do not have an Australian Approved Testing Methodology for Skylight Systems.

Single Glazed Units (Monolithic) Laminate for roof pitch Greater than 30° - Clear

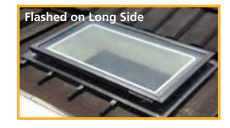
| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration 10.38 mm clear Laminate |
|--------------------|--|---------------|---------|------|--|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.6 | 0.72 | 10.38 clear |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.6 | 0.72 | 10.38 clear |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.6 | 0.72 | 10.38 clear |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.6 | 0.72 | 10.38 clear |
| G55/21 ①② * | 550 x 2100 | 640 x 2190 | 5.6 | 0.72 | 10.38 clear |
| G800 ①② | 800 x 800 | 890 x 890 | 5.6 | 0.72 | 10.38 clear |
| G8/11 ①②* | 800 x 1100 | 890 x 1190 | 5.6 | 0.72 | 10.38 clear |
| G8/14 ①②* | 800 x 1400 | 890 x 1490 | 5.6 | 0.72 | 10.38 clear |
| G8/21 ①② ♦ | 800 x 2100 | 890 x 2190 | 5.6 | 0.72 | 10.38 clear |
| G1000 ①②* | 1000 x 1000 | 1090 x 1090 | 5.6 | 0.72 | 10.38 clear |
| G1200 ①②* | 1200 x 1200 | 1290 x 1290 | 5.6 | 0.72 | 10.38 clear |

Single Glazed Units (Monolithic) Laminate for roof pitch Less than 30° - Clear

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration xx mm Clear Laminate |
|-------------------|--|---------------|---------|------|---|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.6 | 0.72 | 10.38 clear |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.6 | 0.72 | 10.38 clear |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.6 | 0.72 | 12.38 clear |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.6 | 0.72 | 12.38 clear |
| G55/21 ①② * | 550 x 2100 | 640 x 2190 | 5.6 | 0.72 | 12.38 clear |
| G800 ①② | 800 x 800 | 890 x 890 | 5.6 | 0.72 | 12.38 clear |
| G8/11 ①②* | 800 x 1100 | 890 x 1190 | 5.6 | 0.72 | 12.38 clear |
| G8/14 ①②* | 800 x 1400 | 890 x 1490 | 5.6 | 0.72 | 12.38 clear |
| G8/21 ①② ◆ | 800 x 2100 | 890 x 2190 | 5.6 | 0.72 | 12.38 clear |
| G1000 ①②* | 1000 x 1000 | 1090 x 1090 | 5.6 | 0.72 | 12.38 clear |
| G1200 ①②* | 1200 x 1200 | 1290 x 1290 | 5.6 | 0.72 | 8.76 Heat |

- When ordering include roof type Tile roof = TSD, Metal Roof = SD, Corrugated
- ② When ordering replace with ventilation, i.e. V = Vented or NV = Non-Vented
- Allow 15 working days for manufacture of any of the above models.
- Price includes colour coating

All units meet Australian Bush Fire Standards Naturally vented Skylights for bushfire zones ventilation is achieved by providing a series of punched holes within the frame work in bush fire zones, each hole diameter must not exceed 1.6mm



For colour coating (allow 4-5 working days)

Standard units are flashed on Short Side. If units Flashed on Long Side are required, please specify as additional costs apply.

Due to extreme weight of larger size glass skylights please contact our sales staff for further information.

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Single Glazed Units (Monolithic) Laminate for roof pitch Less than 30° - Tint

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration xx mm TINT Laminate |
|--------------------|--|---------------|---------|------|--|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.6 | 0.58 | 10.38 tint |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.6 | 0.58 | 10.38 tint |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.6 | 0.58 | 12.38 tint |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.6 | 0.58 | 12.38 tint |
| G55/21 ①② ◆ | 550 x 2100 | 640 x 2190 | 5.6 | 0.58 | 12.38 tint |
| G800 ①② | 800 x 800 | 890 x 890 | 5.6 | 0.58 | 12.38 tint |
| G8/11 ①② ◆ | 800 x 1100 | 890 x 1190 | 5.6 | 0.58 | 12.38 tint |
| G8/14 ①②* | 800 x 1400 | 890 x 1490 | 5.6 | 0.58 | 12.38 tint |
| G8/21 ①② ☀ | 800 x 2100 | 890 x 2190 | 5.6 | 0.58 | 12.38 tint |
| G1000 ①②* | 1000 x 1000 | 1090 x 1090 | 5.6 | 0.58 | 12.38 tint |
| G1200 ①② ♦ | 1200 x 1200 | 1290 x 1290 | 5.6 | 0.58 | 12.38 tint |

Single Glazed Units (Monolithic) Laminate for roof pitch Greater than 30°-Tint

| Order Code | Base Size / Internal Opening. MM | Glass Size MM | U Value | SHGC | Glass Configuration xx mm TINT Laminate |
|-------------------|--|---------------|---------|------|--|
| G4/7 ①② | 400 x 700 | 490 x 790 | 5.6 | 0.58 | 10.38 tint |
| G 550 ①② | 550 x 550 | 640 x 640 | 5.6 | 0.58 | 10.38 tint |
| G 55/8 ①② | 550 x 800 | 640 x 890 | 5.6 | 0.58 | 12.38 tint |
| G55/11 ①② | 550 x 1100 | 640 x 1190 | 5.6 | 0.58 | 12.38 tint |
| G55/21 ①② * | 550 x 2100 | 640 x 2190 | 5.6 | 0.58 | 12.38 tint |
| G800 ①② | 800 x 800 | 890 x 890 | 5.6 | 0.58 | 12.38 tint |
| G8/11 ①② * | 800 x 1100 | 890 x 1190 | 5.6 | 0.58 | 12.38 tint |
| G8/14 ①② * | 800 x 1400 | 890 x 1490 | 5.6 | 0.58 | 12.38 tint |
| G8/21 ①② ☀ | 800 x 2100 | 890 x 2190 | 5.6 | 0.58 | 12.38 tint |
| G1000 ①② * | 1000 x 1000 | 1090 x 1090 | 5.6 | 0.58 | 12.38 tint |
| G1200 ①② ♦ | 1200 x 1200 | 1290 x 1290 | 5.6 | 0.58 | 12.38 tint |

- ① When ordering include roof type Tile roof = TSD, Metal Roof = SD, Corrugated Roof = CSD
- ② When ordering replace with ventilation, i.e. V = Vented or NV = Non-Vented
- Allow 15 working days for manufacture of any of the above models.
- Price includes colour coating

All units meet Australian Bush Fire Standards
Naturally vented Skylights for bushfire zones ventilation is achieved by providing a series of punched
holes within the frame work in bush fire zones, each
hole diameter must not exceed 1.6mm



For colour coating (allow 4-5 working days)

Standard units are flashed on Short Side. If units Flashed on Long Side are required, please specify as additional costs apply.

* Due to extreme weight of larger size glass skylights please contact our sales staff for further information.

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