

Enquiry Order

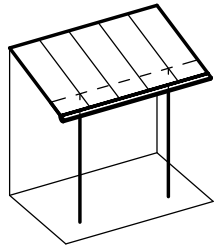
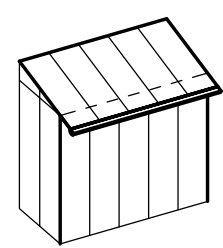
SDL Aura Glass Canopy
Cover Sheet



Fax: +49 5402 400-8200
technik@solarlux.de

Client	Delivery address:
Company name: _____	Name: _____
Company number: _____	Street: _____
Contact: _____	Town/City/Postal code: _____
Phone number: _____	Country: _____
E-Mail: _____	Site Address:
Date: _____	Name: _____
Order based on quotation no.: _____	Street: _____
Job reference: _____	Town/City/Postal code: _____
Week specified for delivery: _____	Phone number: _____
Number of drawings: <input type="checkbox"/> 1 drawing <input type="checkbox"/> 2 drawings	

Snow load up to _____ kg/m ² (generally 85 kg/m ² , if no details are given)	Wind load up to _____ kg/m ² (generally 50 kg/m ² , if no details are given)
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Choose system version	Glass Canopy	Glass House
		
	<input type="checkbox"/>	<input type="checkbox"/>

Roof material and colour

Type of timber SVL - Oregon Pine; with finish according to SDL Aura colour chart: _____
 Glulam Spruce; with finish according to SDL Aura colour chart: _____

Aluminium cladding colour

RAL 9006 RAL 9007 RAL 9016 other colour: _____

Roof glazing

Roof with laminated safety glass: 8 mm 10 mm 12 mm prepared for: 8 mm 10 mm 12 mm

glass with self-cleaning effect

Vertical systems for the Glass House

SL 20/SL 20R SL 25/SL 25R/SL 25 XXL

Please order with attached order sheets.

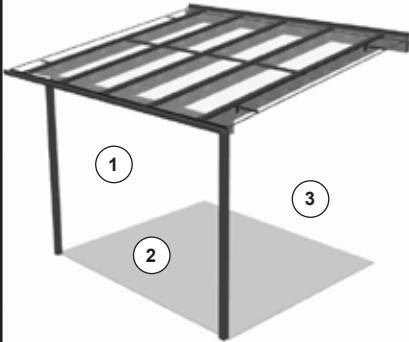
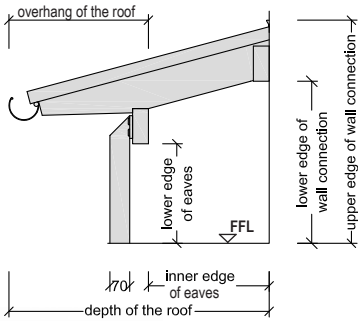
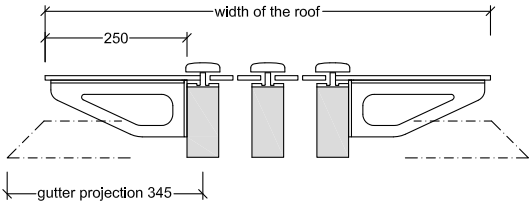
total number of pages: _____

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Job Reference: _____

Client: _____

Date: _____



- ① L.H. side
- ② Front
- ③ R.H. side

Measurements

Depth of the roof _____ mm

Overhang of the roof _____ mm
(Standard: 500 mm. At least 300 mm but max. 800 mm.)

From finish floor to lower edge of eaves _____ mm

FFL to lower edge of wall connection _____ mm
or
FFL to upper edge of wall connection _____ mm

Width of the roof _____ mm

Number of roof sections _____
(800 mm spacing of rafters recommended.
Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Roof drainage

as standard by gutter without chain (i.e. open mitred end)
alternative:

with stainless steel link chain: L.H. side R.H. side

Gutter closed at the end.
 L.H. side **and/or** R.H. side

Down pipe set.
 L.H. side centre R.H. side

Support Standard: Posts in front of eaves

L.H. support

- Standard (From outer edge of L.H. edge rafter to centre of support 80 mm.)
- Set back _____ mm
(From outer edge of L.H. edge rafter to centre of support max. 800 mm.)

Intermediate support _____ pieces

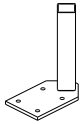
- (acc.to structural requirements)
- Equal spacing
 - Set back: 1. support _____ mm
(From outer edge of L.H. edge rafter to centre of support as seen from outside.)
2. support _____ mm
3. support _____ mm

R.H. support

- Standard (From outer edge of R.H. edge rafter to centre of support 80 mm.)
- Set back _____ mm
(From outer edge of R.H. edge rafter to center of support max. 800 mm.)

Allowed embedding of support _____ mm

Base plate



15-13-90-x

without base plate
(Anchoring of supports or vertical posts by client.)

Mounting set for awning Awning and brackets not included!

(Please mark the rafters on the drawing and give fastening point of the anchoring brackets and the spacing of brackets along the rafter.)

Please give number of required mounting sets - 2 sets per awning bracket. Amount of sets: _____

With cross beam

- L.H. side R.H. side with clear 6 mm toughened safety glass prepared for 6 mm glass

Vertical panes above eaves beam and between the roof members



glass pane

- with clear 6 mm toughened safety glass
- prepared for 6 mm glass

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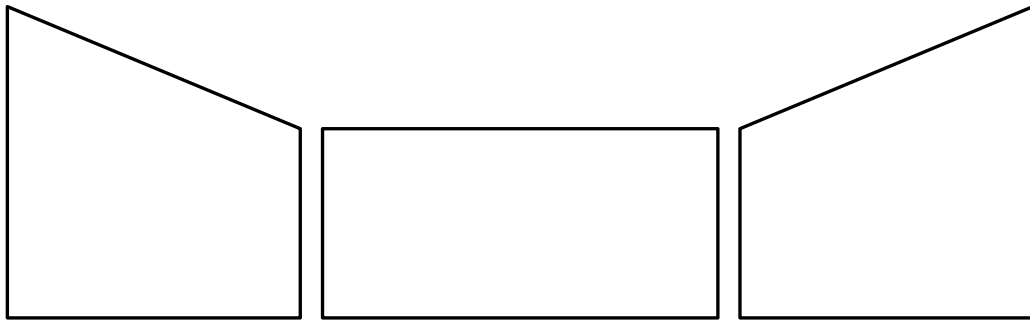
Job Reference: _____

Client: _____

Date: _____

Representation of vertical units as seen from the **inside!**

Please indicate layout and opening direction.



③

- SL 20
- SL 20R

②

- SL 20
- SL 20R

①

- SL 20
- SL 20R

For SL 25 / SL 25R / SL 25 XXL please use separate provided sheet.

Colour of vertical units

- RAL 9006
- other: _____
- RAL 9007
- RAL 9016

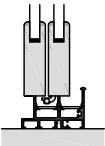
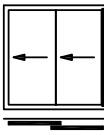
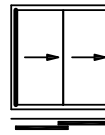
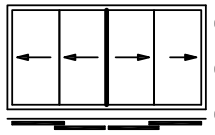
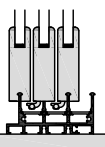
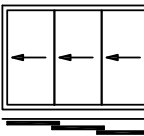
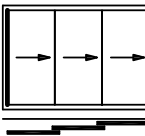
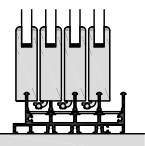
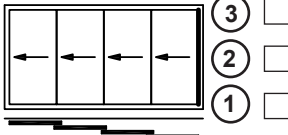
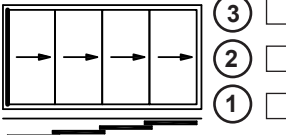
Type of glass

- 8 mm TSG clear
- 10 mm TSG clear
- other: _____

Operation / Locking

	③	②	①
- Standard: Operation from inside without locking mechanism	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
- Operation from the inside, lockable without key	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
- Operation from the inside, lockable with key	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
- Flush pull inside / outside. Operation from inside by flush pull and from the outside by means of key	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Configuration (as seen from inside)

twin track  62	 type 2L	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①	 type 2R	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①	 type 2R + 2L	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①
	floating profile (for optional locking) <input type="checkbox"/> left <input type="checkbox"/> right					
triple track  86	 type 3L	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①	 type 3R	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①		
	quadruple track  110	 type 4L	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①	 type 4R	<input type="checkbox"/> ③ <input type="checkbox"/> ② <input type="checkbox"/> ①	

Runner track

Standard: Runner track set on top of floor. Factory provided drainage.
 _____ mm embedment of track against FFL.
 (A maximum of 40 mm embedment on the internal side is possible.)

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SDL Aura Glass Canopy

Vertical Units SL 25 / SL 25R / SL 25 XXL

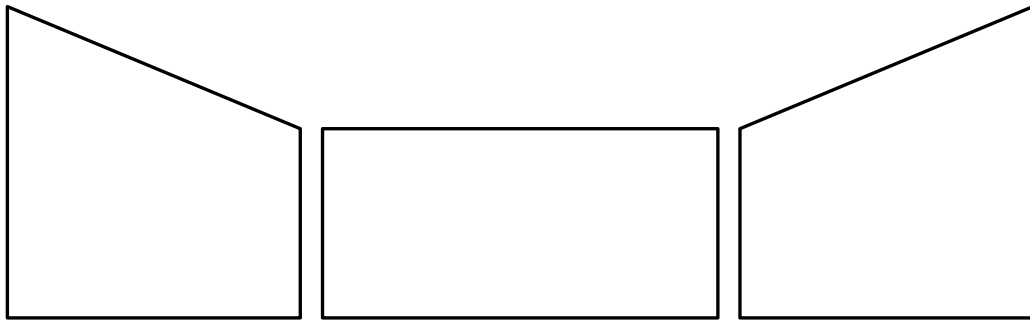
Job Reference: _____

Client: _____

Date: _____

Representation of vertical units as seen from the **inside!**

Please indicate layout and opening direction.



③

- SL 25
- SL 25R
- SL 25 XXL

②

- SL 25
- SL 25R
- SL 25 XXL

①

- SL 25
- SL 25R
- SL 25 XXL

For SL 20 / SL20R please use separate provided sheet.

Colour of vertical units

- RAL 9006
- other: _____

- RAL 9007

- RAL 9016

③

②

①

Stacking

- | | | | |
|---------------|--------------------------|--------------------------|--------------------------|
| - Inside (I) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - Outside (A) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Number of panels (inside view)

- | | | | |
|------------------------|-------|-------|-------|
| - opening to the left | _____ | _____ | _____ |
| - opening to the right | _____ | _____ | _____ |

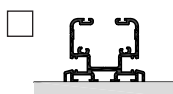
Type of glass

- | | | | |
|---|--------------------------|--------------------------|--------------------------|
| - 6 mm TSG clear (SL 25 / SL 25R) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - 8 mm TSG clear (SL 25 / SL 25R / SL 25 XXL) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - 10 mm TSG clear (SL 25 XXL) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - 12 mm TSG clear (SL 25 XXL) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - other: _____ | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

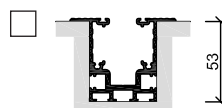
Operation of swing panel

- | | | | |
|---|--------------------------|--------------------------|--------------------------|
| - Standard: wire cable only (inside) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - additional door knob inside and outside | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - additional door knob on the inside only
(standard for outward opening units) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| - lever handle inside and outside - no wire cable
(not available for SL 25R) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Floor track



Standard: Floor track set on top of floor. Factory provided drainage.



Flush floor track. Factory provided drainage.

Note! The SL 25 / SL 25R / SL 25 XXL will be provided with height compensation profile on the top track for the SDL Aura Glass House.

SDL Aura Glass Canopy
Notes

Job Reference: _____

Client: _____

Date: _____

Comments:

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