



Vertical glazing: SL 25 (transparent)  
No vertical panel profiles, thus unobstructed view  
permanently vented system, protection from driving rain

Vertical glazing: SL 25R (framed)  
Narrow panel joints ensure maximum view  
Water tight system



|| wintergardens



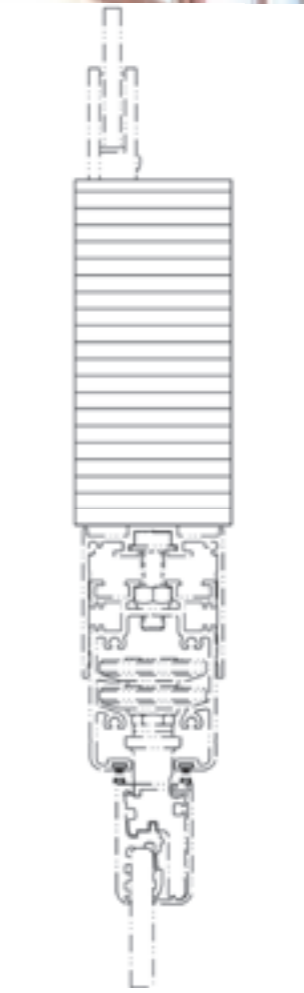
|| folding façades



|| commercial façades



|| balcony glazing



## SDL AURA GLASS CANOPY

Product Data

## From a glass canopy to the SOLARLUX glass house



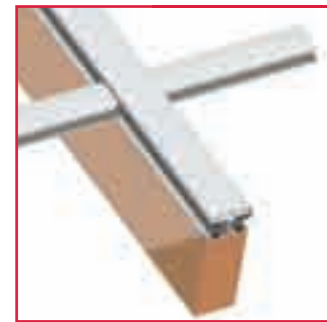
- SDL Aura - Features to convince you:**
- | SVL Oregon Pine - a high-grade derived timber product full of innovative possibilities
  - | Unique aura thanks to veneer layered timber
  - | Elegant design thanks to softline profiles
  - | High transparency thanks to narrow profile views
  - | Slim dimensions and high-level form stability thanks to the optimum derived timber product
  - | High-level prefabrication
  - | Rapid assembly periods equals a reduction in costs
  - | Optional shading inside or outside
  - | Screens horizontal roof drainage
  - | Extensive operational accessories
  - | Roof gradient of 5 - 25°
  - | 8, 10 and 12 mm glazing
  - | With vertical glazings expandable to a glass house

56-51-661 / 03.2007



The SDL Aura Aluminium/Wood-glass canopy

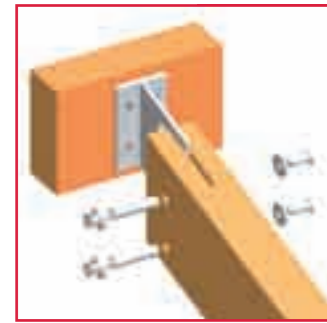
SVL Oregon Pine - Highest-quality wood



**Rafter / transom connection**  
 | Controlled, cascade-shaped drainage line thanks to height offset between rafters and transoms  
 | Extremely watertight



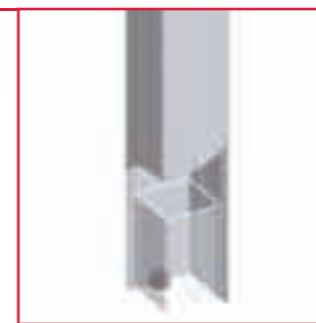
**Wall annexation**  
 | Low connection height  
 | Clean and watertight



**Rafter connection**  
 | Constructive connection, shapely and visible



**Supports / roof overhang**  
 | Variable support distance and roof overhang  
 | Filigree optical characteristics thanks to small spout grooves, rafters and supports



**Supports**  
 | Support length can be adjusted to construction site  
 | Optional height adjustability



**Unique material**  
 | Veneer layered technique results in 30% more stability than conventional adhesive binders



Model approval certificates



subject to technical changes