

ORDER

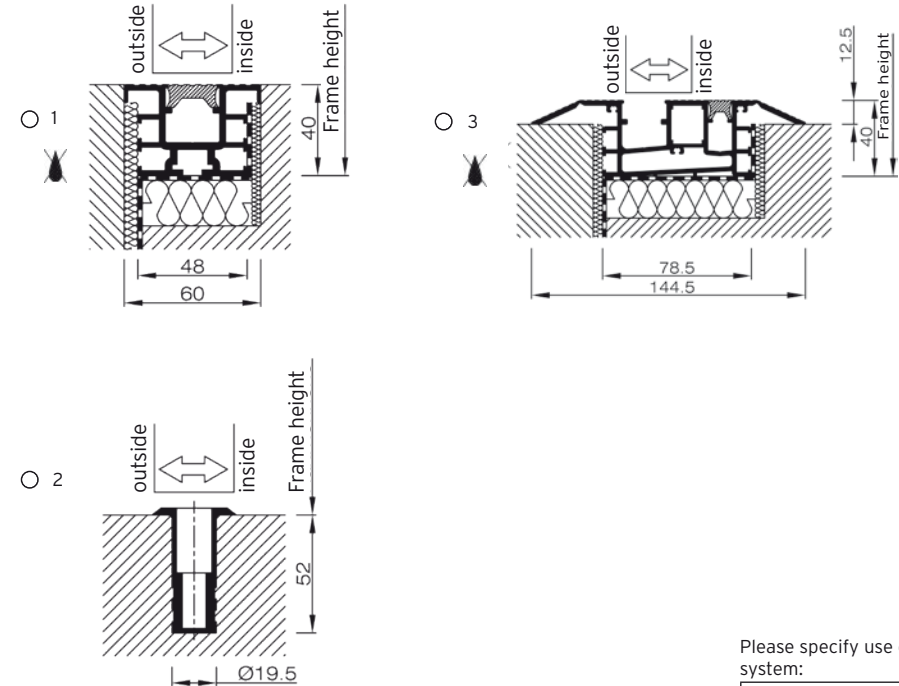
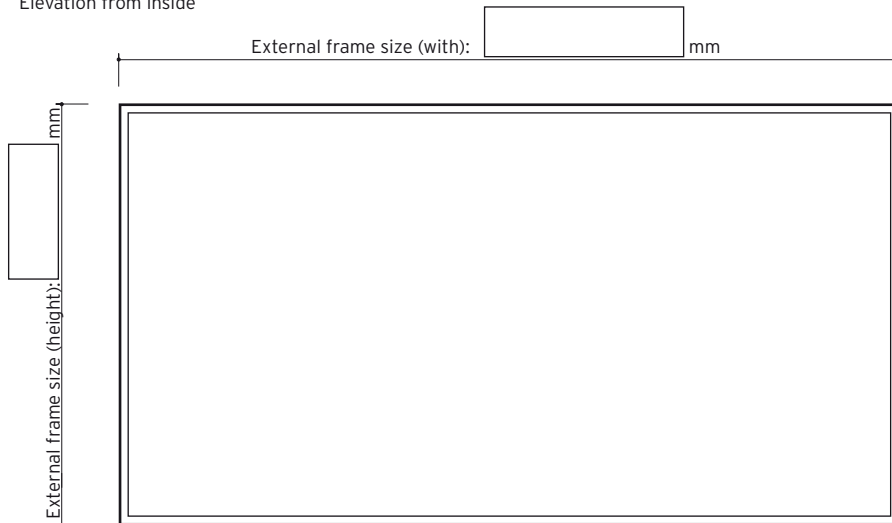
www.solarlux.com



| | | | | | | |
|--|--|--|---|----------------------------|--|-------------------------|
| Order number: (don't fill in) | System: (don't fill in) | Devices: (don't fill in) | Delivery week: (don't fill in) | Client: | | Ref: |
| System SL 65-HSW | Wood type: <input type="radio"/> Meranti <input type="radio"/> Nordic pine <input type="radio"/> Spruce | Hardware types: <input type="radio"/> Flat handle on inside without lock (standard) <input type="radio"/> Lever HEWI handle inside/outside with key cylinder (only possible on first opening swing panels) | | | Delivery address (if different to client): | Required delivery week: |
| Number of units _____ pieces | | | | | | |
| No. panels _____ Left _____ Right direction | for parapet installations: Handle height from frame underside _____ mm | Kind of glass with: _____ or prepared for: _____ mm Glass sealing included <input type="radio"/> yes | Wood finish (according to SL colour chart) primed _____ final finish _____ Floor track <input type="radio"/> E6EV1 <input type="radio"/> E6C34 Cover profile for running track <input type="radio"/> RAL 9016 <input type="radio"/> E6EV1 <input type="radio"/> E6C34 Hinge <input type="radio"/> RAL 9016 <input type="radio"/> E6EV1 <input type="radio"/> E6C34 Flat handle <input type="radio"/> RAL 9016 <input type="radio"/> RAL 9006 <input type="radio"/> RAL 8077 <input type="radio"/> RAL 7021 | Tel: _____ Fax: _____ | | Pos. _____ |
| | | | | Purchase order date: _____ | Contact person: _____ | |

Floor track options (please mark)

Elevation from inside



Outside

Plan view

Inside

Panel shown in open position (stacking position)

- no factory installed drainage

Please specify use of system:

| | |
|---------------------------------|--|
| Balcony/Loggia glazing | |
| Wintergarden unit | |
| Commercial façade | |
| Internal partition/Room divider | |
| Pool glazing | |
| Open sitting area/Porch | |
| Living space/Fixed unit | |
| Commercial application | |
| Standard window | |