Skylight Shading Systems



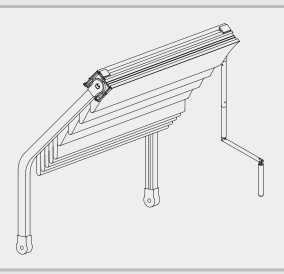




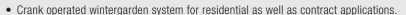


Skylight System

Silent Gliss® 2190



Product Information

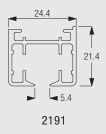


- Horizontal, sloping, bent (min. radius 28 cm), cantilever and arched applications possible.
- Blinds can be single or double operated with one crank.
- Pleasing roman effect with Silent Gliss technical or decorative fabrics.
- The maximum dimensions depend on fabric weight, number of connected systems and applications. Please refer to the specific load chart.
- The maximum dimensions of a horizontal application are 6,0 m height and 2,5 m width (one system), resp. 4,0 m width (double connected system).
- The max. weight of the fabric including the cross bars should never exceed 10 kg.
- Left or right hand operation possible. The crank may be detached for security.
- Multitude of fitting alternatives on all kind of surfaces.
- Standard profile colours: anodised aluminium or white powder coated.

2190

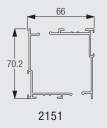
Profile and Bending Information

Side Guide Profile





Headrail profile 2151





How to measure



A: Total system width

System Dimensions







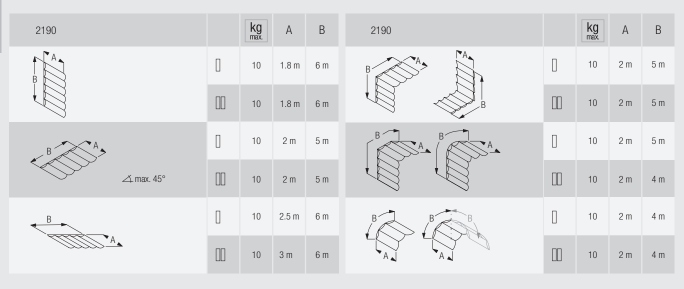


10 kg

18 m²

Max. Size and Weight Chart

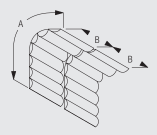




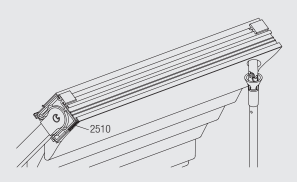
The system dimensions depend on the total fabric weight (including cross bars), the number of connected systems and the application. For ensuring comfort in operating the crank control it is important to respect the maximum dimensions indicated. Please check load chart.

System Options

Connected Systems



Cover with headrail profile 2151



Use of profiles 2151 for covering the system technique. The fabric is attached to the velcro-tape on the inserted profile 2510.

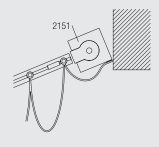
Maximum two systems 2190 can be connected to one system with one crank operation. The maximum system sizes are indicated in the chart of

Please note that the two sections can be asymmetrical but one section

chapter system dimensions.

should never exceed a total width of 2,5 m.

Fabric Fixing

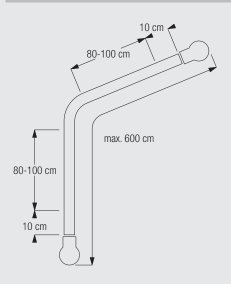


Fixing the fabric directly on the cover of the headrail profile.



5

Bracket Positioning



Please fix the last bracket as close as possible (max. 10 cm) to the guide return.

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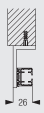
Inside recess fitting with clamp 3825



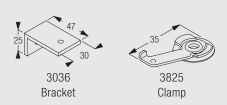




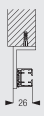
On frame fitting of single system with clamp 3825 and bracket 3036

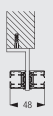


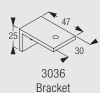




On frame fitting of double system with clamp 3825 and bracket 3036





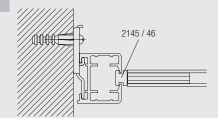




Standard:



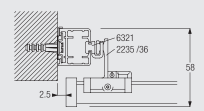
Inside recess fitting with bracket 3832



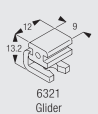


Optional:

Inside recess fixation between the frame with clamp 3825 and glider 6321





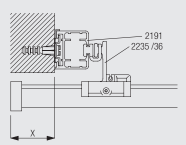


Important: Please note that, without using the glider 6321, the endcovers of the cross bars are at same level as the outside of the profile.

^{*}Desired fabric width has to be denoted!

Optional - cantilever version:

Inside recess fixation with clamp 3825 and glider 6321



Cross bar can max. 0.80 m cantilever over the side guides (= x).

*Desired fabric width has to be denoted!

Optional Accessories

2746 Detachable Crank Handle

Useful Measurements

2145 Glider	67	2156 Profile	4.4
2193 Belt return	51 36 y 23.5	2230 Drive	36 30.5
2759 Profile	13		

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