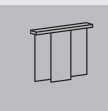


Panel Glide Systems

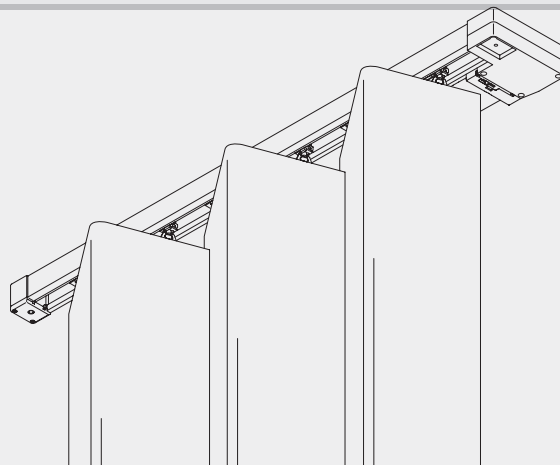


 **SilentGliss®**



Panel Glide System

Silent Gliss® 2650 Folding Panel



Product Information

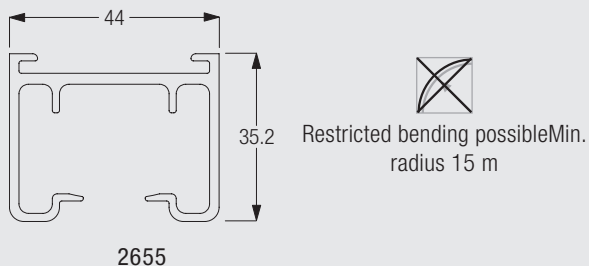


2650

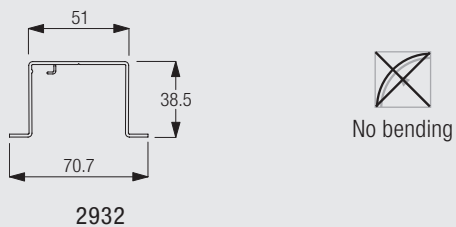
- Unique panel glide system that allows folding of panels.
- Electrically operated.
- Maximal system width: 5 m.
- Maximal system drop: 3 m.
- One system can carry up to 8 panels.
- Depending on the total system width, panels can be selected in three different size ranges: SMALL (40-57 cm), MEDIUM (49-66 cm), LARGE (53-72 cm).
- Standard profile colours: white and aluminium anodised
- Especially suitable for light sheer fabrics.
- Comfortable removal of fabrics for cleaning thanks to easy click-in hangers and Velcro tape.
- Ceiling or wall fix.
- Symmetrical and asymmetrical stacking possible.
- The standard system is powered by an effective 24 V DC motor in an elegant design (Type 9090 or 9091).
- Motor Silent Gliss 9091 (with integrated radio receiver) can be combined with Radio Remote Control System Silent Gliss 9940.
- Supplied complete with motor connected.

Profile and Bending Information

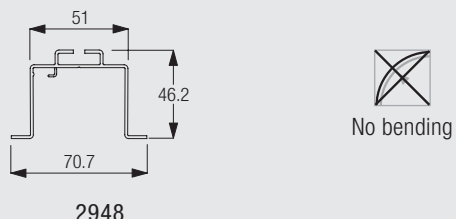
Main profile



Recess profile



Recess profile for suspended ceiling application

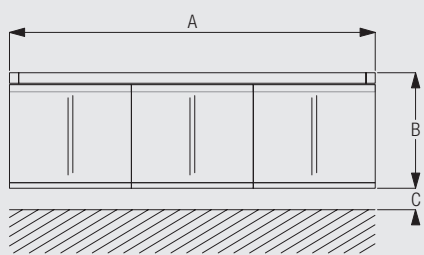


How to measure & stack size calculation

How to measure



2650



A: System width
B: System height
C: Distance between panel and floor 20 mm

Stack size calculation

The diagram shows a stack of panels with a gap of 5 cm between them. Dimension A is the stack gap, dimension B is the stack width, and dimension A+B is the total stack size.

| Panel Width in cm | Number of Panels | | | | | | | |
|----------------------|------------------|----|----|----|----|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 40 - 43 | 19 | 24 | 29 | 34 | 39 | 44 | 49 | 54 |
| 44 - 46 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 |
| 47 - 50 | 21 | 26 | 31 | 36 | 41 | 46 | 51 | 56 |
| 51 - 55 | 22 | 27 | 32 | 37 | 42 | 47 | 52 | 57 |
| 56 - 58 | 23 | 28 | 33 | 38 | 43 | 48 | 53 | 58 |
| 59 - 63 | 24 | 29 | 34 | 39 | 44 | 49 | 54 | 59 |
| 64 - 66 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 |
| 67 - 71 | 26 | 31 | 36 | 41 | 46 | 51 | 56 | 61 |
| 71 - 72 | 27 | 32 | 37 | 42 | 47 | 52 | 57 | 62 |

A: Stack Gap
B: Stack Width
A+B: Total Stack Size

System and Panel Dimensions



5 m

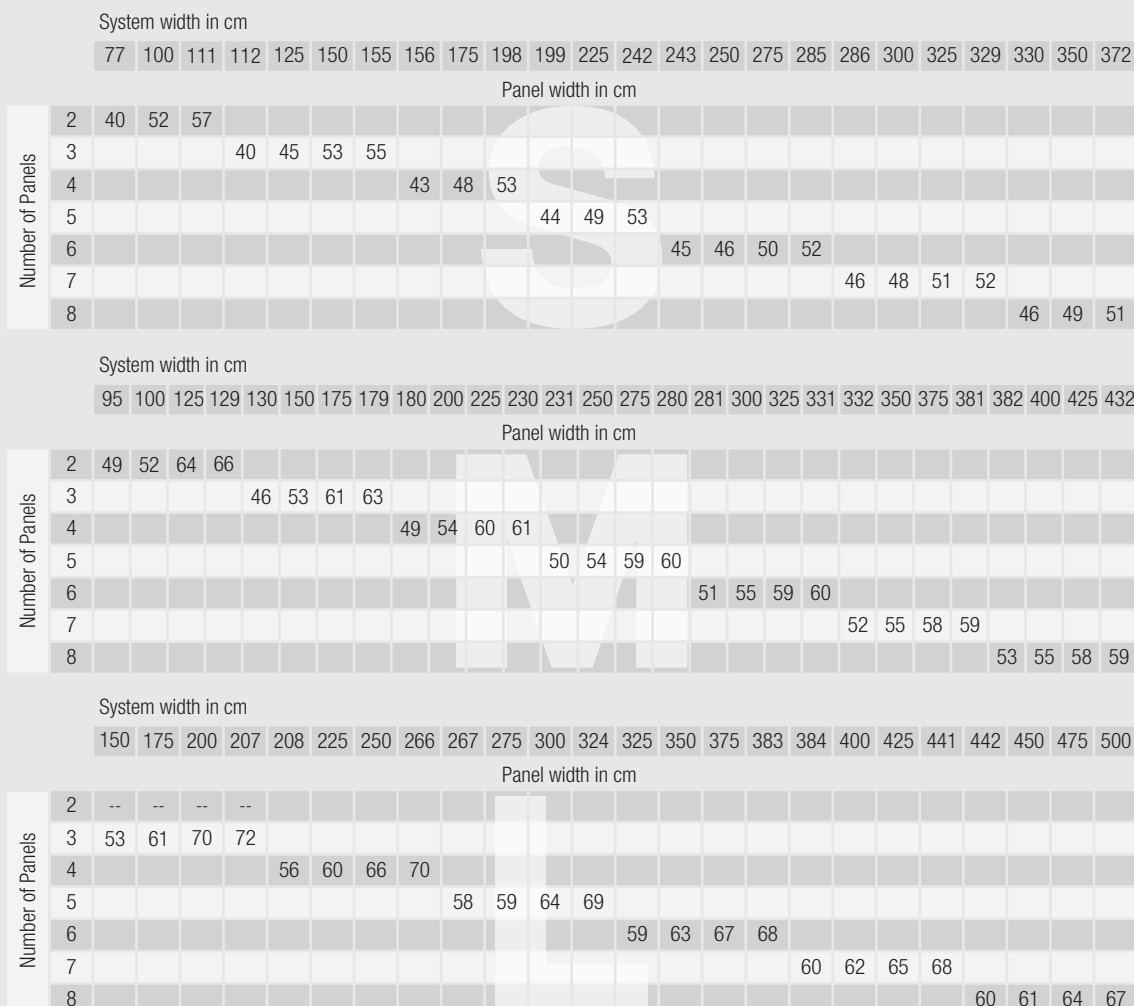


3 m



Max. 8 panels

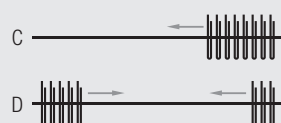
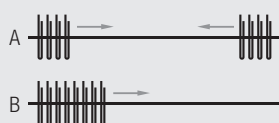
Panel widths calculation



Customers may select out of three different panel size ranges, depending on the total system length and the number of panels desired.

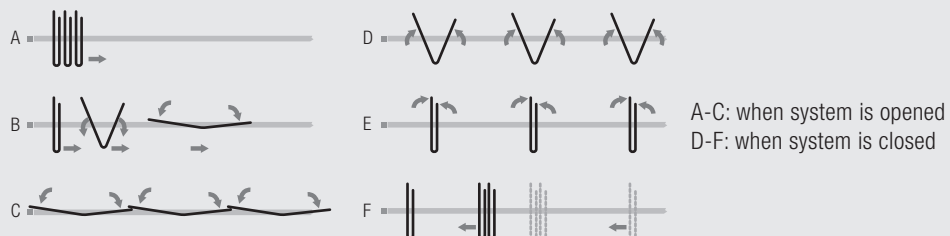
Stacking variations & Operation / System Options

Stacking variations



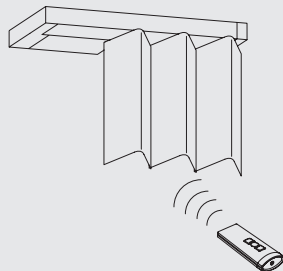
- A: Symmetrical stacking
 - B: Stacking from left
 - C: Stacking from right
 - D: Asymmetrical stacking

Panel Movements



A-C: when system is opened
D-F: when system is closed

Radio Remote Control System Silent Gliss 9940



The Silent Gliss motor 9091 features an integrated radio receiver. For further details, please refer to catalogue section "Motors & Controls".

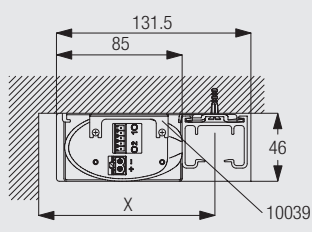
Fixing Points



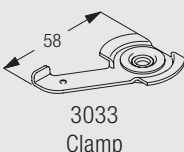
Fitting Options

CAD download through Silent Gliss Extranet / Downloads

Ceiling fitting with clamp 3033

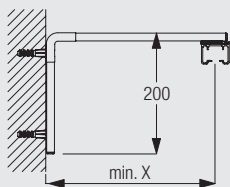


| Panel (cm) | X (cm) |
|---------------|--------|
| 40-45 | 18 |
| 46-50 | 19 |
| 51-55 | 21 |
| 56-60 | 22 |
| 61-65 | 23 |
| 66-72 | 25 |

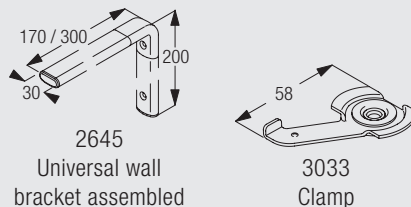


The minimum distance from the wall (X) depends on the panel width.

Wall fitting with wall bracket 2645 and clamp 3033

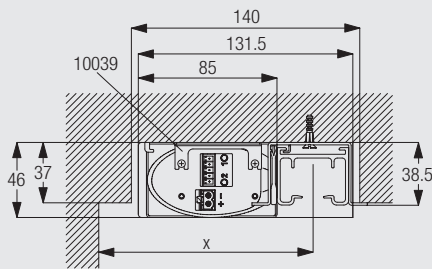


| Panel (cm) | X (cm) |
|---------------|--------|
| 40 - 45 | 18 |
| 46 - 50 | 19 |
| 51 - 55 | 21 |
| 56 - 60 | 22 |
| 61 - 65 | 23 |
| 66 - 72 | 25 |

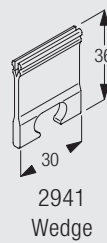
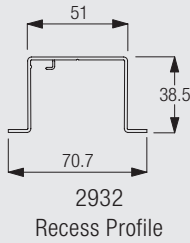


The minimum distance from the wall (X) depends on the panel width. The wall bracket 2645 can be cut to measure up to a total length of maximum 30 cm.

Recess fitting with recess profile 2932

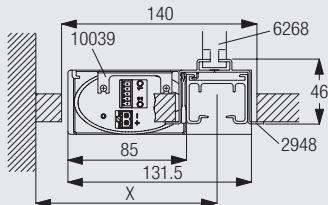


| Panel (cm) | X (cm) |
|---------------|--------|
| 40 - 45 | 18 |
| 46 - 50 | 19 |
| 51 - 55 | 21 |
| 56 - 60 | 22 |
| 61 - 65 | 23 |
| 66 - 72 | 25 |

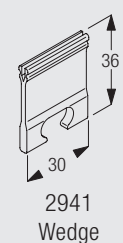
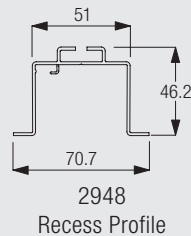


The minimum distance from the wall (X) depends on the panel width.

Recess fitting in suspended ceiling with recess profile 2948 and hanger 6268



| Panel (cm) | X (cm) |
|---------------|--------|
| 40 - 45 | 18 |
| 56 - 50 | 19 |
| 51 - 55 | 21 |
| 56 - 60 | 22 |
| 61 - 65 | 23 |
| 66 - 72 | 25 |



The minimum distance from the wall (X) depends on the panel width.

Overview Motors and Controls

| | Standard | Option |
|-----------------------------|----------|--|
| Motor 9090 / 9091 DC (24 V) | | With built-in radio receiver (868 MHz) |
| Motor Nr. | 9090 | 9091 |

Motor Features

| | | |
|--|---------|---------|
| Interference free | ● | ● |
| Electronic limit settings (with memory to protect against power failure) | ● | ● |
| Thermal overload protection | ● | ● |
| Meets the standards CE/IECEE-CB- CCC | ● | ● |
| Shaft rotation reversible | by wire | by wire |
| Smooth operation with soft start and soft stop | ● | ● |
| Automatic obstacle detection | ● | ● |

Control Features

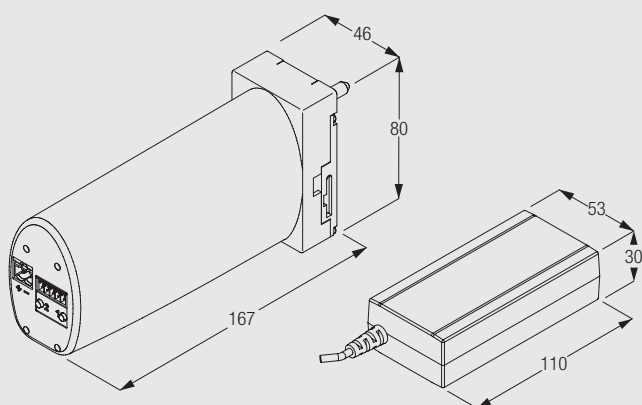
| | | |
|--|---|---|
| Silent Gliss radio remote control 9940 (built-into motor receiver) | | ● |
| Timer and Light sensor connections possible | ● | ● |
| Suitable for all common home automation and bus systems | ● | ● |
| Switching by low voltage inputs group and individual | ● | ● |

These are only a few of the various operation possibilities.

For details about the different motors, please refer to chapter "Electric Curtain Track Systems".

For details about our switches, remote controls etc. please refer to chapter "Switches and controls".

Motor 9090 / 9091 DC (24 V)

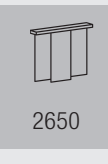


- Voltage: 24 V DC Frequency receiver of Motor 9091: 868 / 915 or 433.9 MHz Current: 1.9 A Speed: 110 rpm Temperature for operation: 0° C to + 60° C Thermal overload protection CE/IECEE Standard Weight: 0.5 kg

Separate power supply incl. low-voltage cable (2.9 m) and power supply cable are needed to operate the motors.



2650



2650



2650

www.silentgliss.at
www.silentgliss-russia.com
www.silentgliss-cee.com

Silent Gliss GesmbH
Gewerbestraße 6
A - 6710 Nenzing

Tel. + 43 (0) 5525 64 111
Fax. + 43 (0) 5525 63 170

Silent Gliss GesmbH
Jochen-Rindt-Straße 1
A - 1230 Wien

Tel. + 43 (0) 1 615 02 72
Fax. + 43 (0) 1 615 02 72-88

Silent Gliss GesmbH
Vertriebsbüro / Showroom
Stubenring 6
A – 1010 Wien

Tel. +43 (0) 1 513 16 77
Fax. +43 (0) 1 513 16 77-88