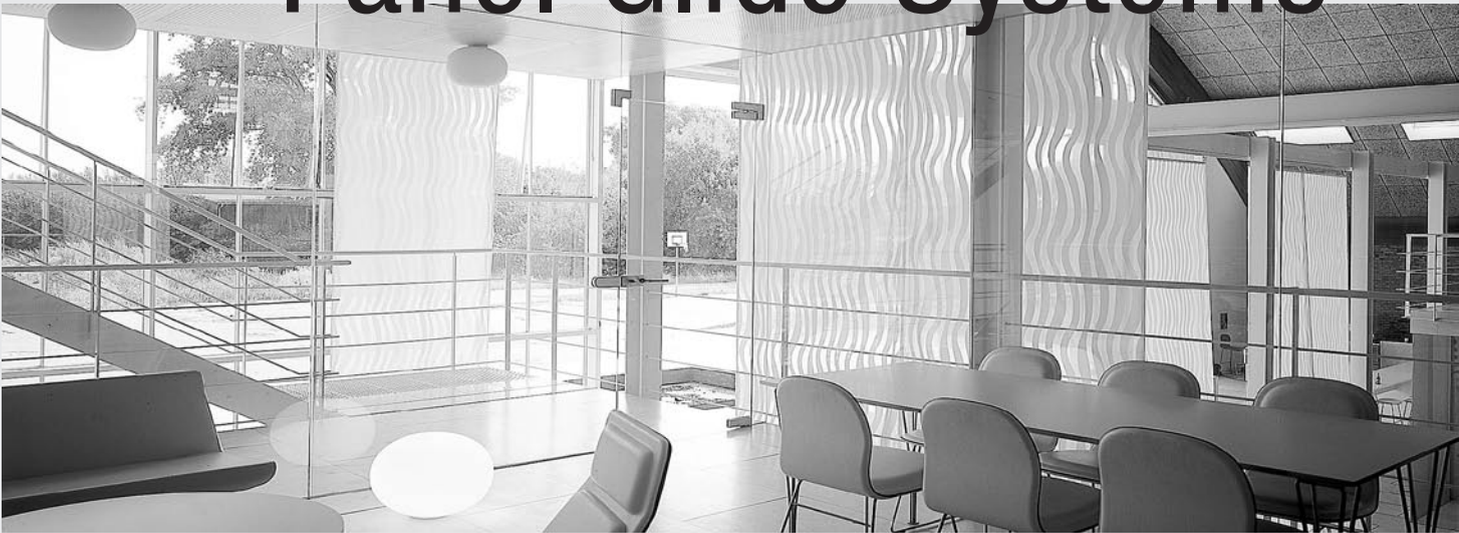


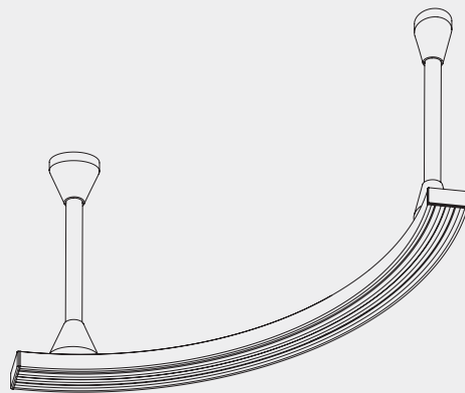
Panel Glide Systems





Panel Glide System

Silent Gliss® 2760



Product Information

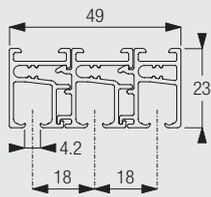
- Innovative, bendable room divider Panel Glide system for residential as well as contract applications.
- Can be used for many varied industrial and commercial applications like e.g. open plan offices, cabinets, hospitals, etc.
- Ideal for rooms with uneven ceilings or where ventilation is needed.
- A true unique system of three or more channel sliding panels.
- Bendable starting up from 15 cm radius.
- Flexible carriers allow for smooth and silent operation.
- System adjusts to almost every possible room situation due to bendable tracks and flexible carriers.
- Carrier cut to exact desired width. Panel weight should not exceed 2 kg per metre including bottom bars.
- Operating Methods: hand and draw rod operated.
- Panels are easily removed for cleaning or to change decor thanks to the retractable panels.
- Delivered ready assembled. Large and attractive fabric offer



2760

Profile and Bending Information

3 Channel Profile

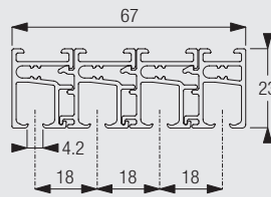


10133



15 cm
(fixed on hand bender)
>25 cm
(on bending machine)

4 Channel Profile

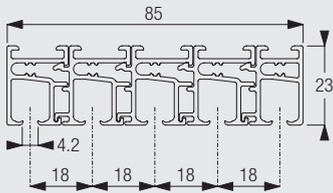


10134



15 cm
(fixed on hand bender)
>25 cm
(on bending machine)

5 Channel Profile

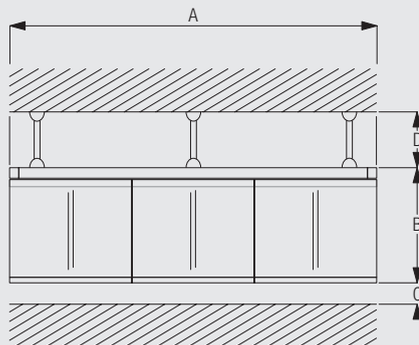


10135



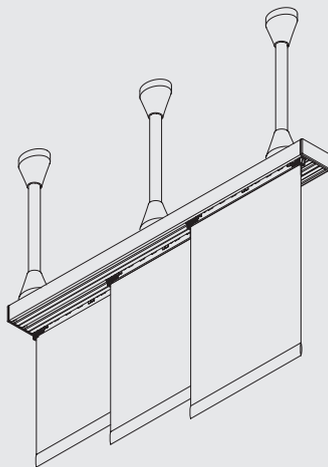
15 cm
(fixed on hand bender)
>25 cm
(on bending machine)

How to measure & Panel Dimensions



A: System width
B: System height
C: Distance between panel and floor: 15 mm
D: Hanger height

Dimensions of Panels



Panels are suspended from flexible carrier 10180 in the profile channel. The width of the fabric panel depend on system width an numbers of panels. The overlap can also be varied between 10-13 cm. Panels should not exceed 2 kg per metre including bottom bars

System Dimensions



unlimited for
handoperated
(unconnected panels)



3 m



max. 2 kg per metre
carrier (incl. bottom
weight bar)

Bendable till 5-channel profile.

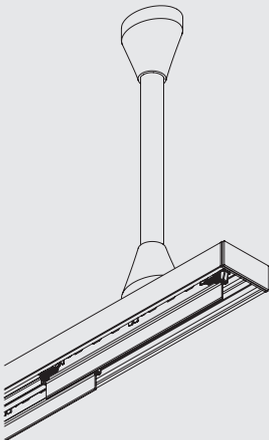
The system dimension depends mainly on the operation method and the fabric weight.

For hand operated (unconnected panels), the system length is unlimited. Hand operated with draw rod (connected panels) systems should not exceed a total system length of 6 m.

The maximum drop of the system should not exceed 3 m.

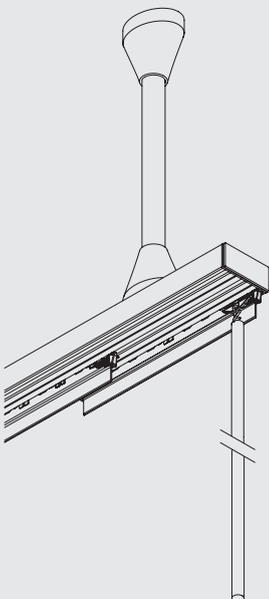
Operating Methods, Stacking Variations & System Layout Options

Hand operated (unconnected panels)



2760

Hand operated by draw rod (connected panels)



Single stack right or left (open / closed)



Centre stack (open / closed)

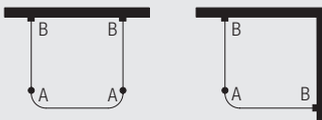


Pair stack (open / closed)



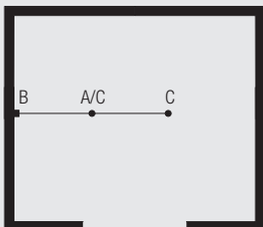
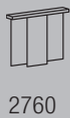
Other variations are possible. Same splitting for curved profiles.

Corner and wall application



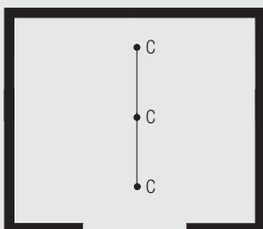
A: Hanger 10356
B: Wall bracket 10333, 10334 or 10335

Straight application with wall bracket



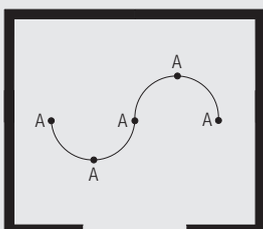
A: Hanger 10356
B: Wall bracket 10333, 10334 or 10335
C: V-Hanger 10357

Straight application without wall bracket



C: V-Hanger 10357

Application with s-shape form



A: Hanger 10356

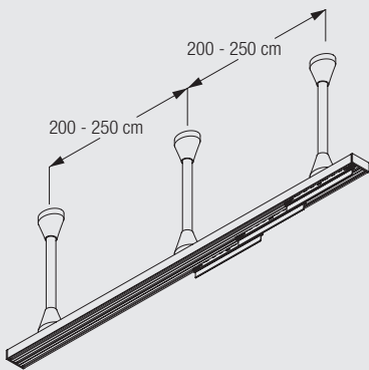
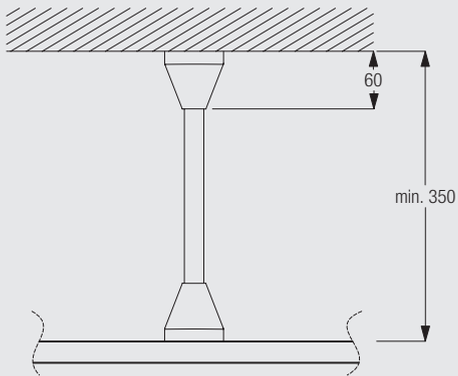
Fitting Information

Hanger Positioning



Fitting Options

Ceiling fitting with hanger 10356



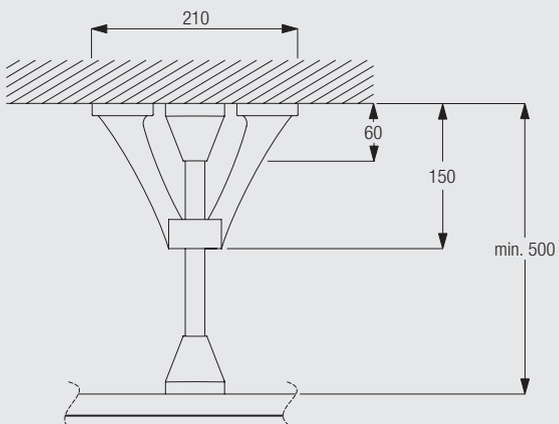
10356

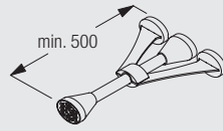
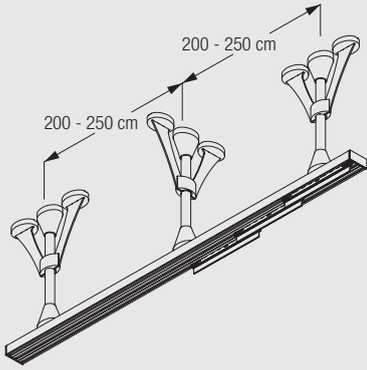
Hanger, assembled



2760

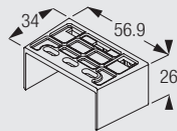
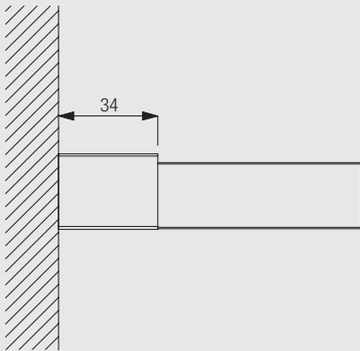
Ceiling fitting with V-hanger 10357



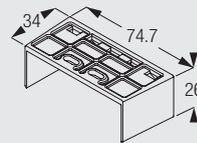


10357
V-Hanger, assembled

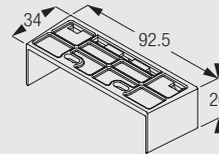
Wall ending with brackets 10333, 10334 or 10335



10333
Wall bracket



10334
Wall bracket



10335
Wall bracket

Standard Accessories

2760

10076	Fabric weight		10156	End stop (with screw)	
10160	Slot nut		10163	Cover	
10164	Cover		10165	Cover	
10167	Clip left		10168	Clip right	
10177	Connecting bridge		10196	Eyellet for draw rod	
10200	Roller		10233	Lead weight 100 gr/m	
10234	Fabric weight glass		10237	Clip holder with roller	
10239	Angle left with roller		10241	Angle right with roller	
10243	Angle (with screw)		10244	Slider	
10395			10407		

Optional Accessories

10396 End cap for fascia



10399 Fascia



10430 Draw rod (aluminium) with hook,
50 cm



10431 Draw rod (aluminium) with hook,
75 cm



10432 Draw rod (aluminium) with hook,
100 cm



10433 Draw rod (aluminium) with hook,
125 cm



10434 Draw rod (aluminium) with hook,
150 cm

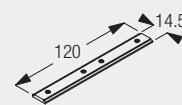


Useful Measures

10160 Slot nut



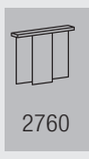
10177 Connecting bridge



2760



2760



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