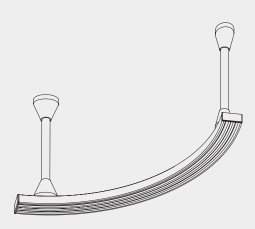


Panel Glide System

Silent Gliss® 2760



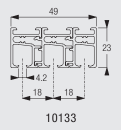
Product Information



- Innovative suspended Panel Glide system that can be curved
- Ideal for rooms with uneven ceilings or where ventilation is needed
- A truly unique system of three or more sliding panels
- Flexible carriers allow smooth and silent operation
- System adjusts to almost every possible room situation due to bendable tracks and flexible carriers
- Hand or draw rod operated
- Panels are easily removed for cleaning
- Can be bent to a minimum radius of 15cm
- Wide selection of Silent Gliss fabrics available for this system

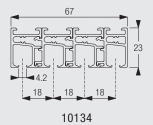
Profile and Bending Information

3 Channel Profile



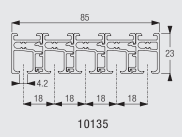


4 Channel Profile





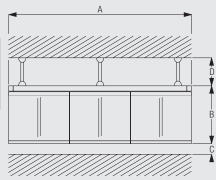
5 Channel Profile





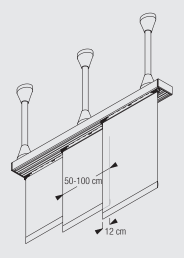
How to Measure & Panel Dimensions





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

Dimension of Panels



Panels are suspended from flexible carrier 10180 in the profile channel. The width of the fabric panel can be varied but is normally between 50-100cm for flexibility. The overlap of 12cm is fixed. Panels should not exceed 2kg per metre including lead weight.

Note: the minimum stack size on a single stack will be the width of one panel. For pair stack it will be width of one panel on each side.

System Dimensions









unlimited (unconnected panels) 6m (connected panels)

3m

max. 200g per roller glider (incl. weight bar)

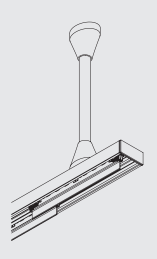
The system dimension depends mainly on the operation method and the fabric weight.

For hand operated (unconnected panels), the system length is unlimited.

The maximum drop of the system should not exceed 3m (top of profile to bottom of fabric panel).

Operating Methods, Stacking Variations & Layout/System Options

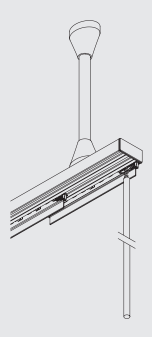
Hand operated (unconnected panels)



Draw rods optional.



Hand operated by draw rod (connected panels)



Single stack right or left (open / closed)



Centre stack (open / closed)



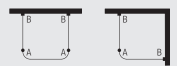
2760

Pair stack (open / closed)



Other variations are possible. Same splitting for curved profiles.

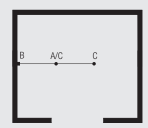
Corner and wall application



A: Hanger 10356

B: Wall bracket 10333, 10334 or 10335

Straight application with wall bracket

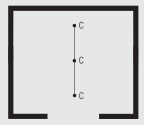


A: Hanger 10356

B: Wall bracket 10333, 10334 or 10335

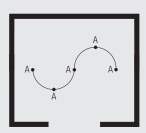
C: V-Hanger 10357

Straight application without wall bracket



C: V-Hanger 10357

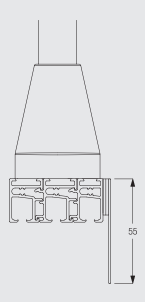
Application with s-shape form



A: Hanger 10356

Other variations are possible.

Fascia option



The fascia option allows you to cover the profile and workings of the system in an elegant way.

The fascia components are:

10399 Fascia

10398 Magnetic tape for fascia

10396 End cap for fascia

Fascia height is 55mm.



Distance from magnetic tape 10398 to the end of profile/fascia is 12mm.

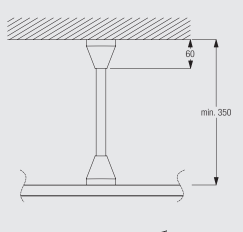
Fitting Information

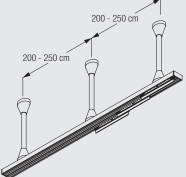
Hanger Positioning



Fitting Options

Ceiling fix with hanger 10356

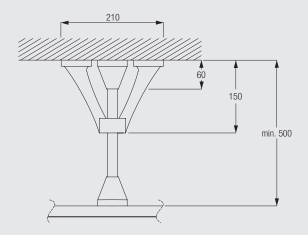




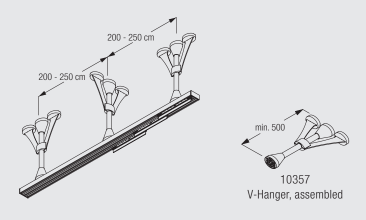
2760



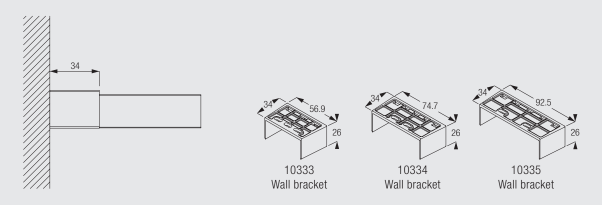
Ceiling fix with V-hanger 10357







Wall fix with brackets 10333, 10334 or 10335



Standard Accessories

10076	Fabric weight		10133	Profile (3 channel)	
10134	Profile (4 channel)		10135	Profile (5 channel)	
10156	End stop (with screw)		10163	Cover (for 3 channel profile)	
10164	Cover (for 4 channel profile)		10165	Cover (for 5 channel profile)	
10167	Clip left		10168	Clip right	
10177	Connection bridge		10179	Profile	
10180	Flexible carrier	and the same of th	10196	Eylet for draw rod	
10200	Roller		10233	Lead weight 100 gr/m	of the state of th
10234	Fabric weight glass		10237	Clip holder with roller	
10239	Angle left with roller		10241	Angle right with roller	



		10336	Profile	1	
		10349	Connector with right hand threads	1	
			Connector with left hand threads	1	
10357	V-Hanger Assembly, comprising Comprises parts as for hanger rod assembly (above) , plus these additional parts:	10352	Cover	1	
		10353	Bracket	1	
		10354	Sleeve	1	
		10355	Lock	1	
10333	Wall Brackets 3 channel, comprising	10160	Slot nut	2	



		10333	Wall bracket	1	
10334	Wall Bracket 4 channel, comprising	10160	Slot nut	2	
		10334	Wall bracket	1	
10335	Wall Bracket 5 channel, comprising	10160	Slot nut	2	
		10335	Wall bracket	1	

Optional Accessories

10396	End cap for fascia	10398	Magnetic tape for fascia, 19mm	
10399	Fascia			

Useful Measurements

