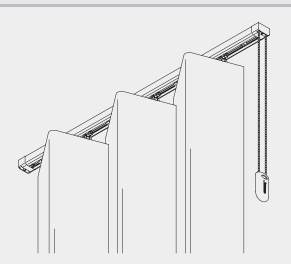


Chain Operated Sliding Panel System

Silent Gliss[®] 2600 Panel Fold



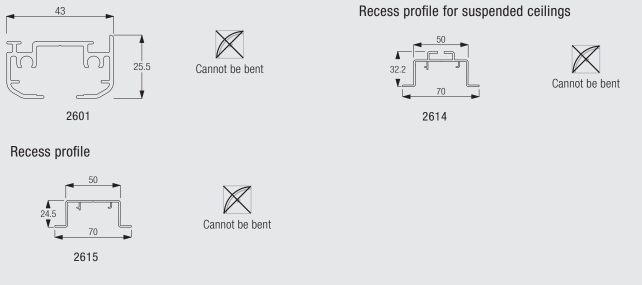
Product Information

- Unique sliding panel system that allows folding of panels
- Stunning effects through the 3-D shape
- Mono-control bead chain operation
- Folding and unfolding as well as open and close in one action
- One system can carry up to 8 panels
- Depending on the total system width, panels can be selected in three different size ranges
- Cannot be bent
- Standard profile colour white.
- Easy removal of fabrics for cleaning thanks to easy click-in hangers and Velcro tape.
- Ceiling fix recommended.
- Symmetrical and asymmetrical stacking possible.
- Recommended range of fabrics available.
- Supplied made to measure.



2600

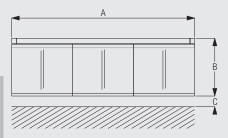
Profile, Bending and Specification Information



Specification Guide - download from www.silentgliss.co.uk (password required).

Silent Gliss 2600 mono control Panel Fold system comprising extruded aluminium headrail 2601 finish powder coated white. System complete and assembled with fabric panels, carriers 2510, bottom weight 2006 and all the necessary fittings to provide a fully working panel fold system.m o/s drop, arranged to stack right hand single/left hand single/pair/asymmetric stack. Fabric Top fix with bracket 2616/recess fix with profile 2615. Detail specification to be agreed between architect/interior designer/contractor and Silent Gliss Ltd.

How to Measure



A: System width B: System drop C: 15mm recommended clearance B + C = Floor to ceiling height

2600

A+B A B 5 cm

Stack size calculation

	Total Stack Size (A+B)										
	Panel Width	Ν	Number of Panels								
	in cm	1	2	3	4	5					
-	40 - 43	19	24	29	34	39					
	44 - 46	20	25	30	35	40					
	47 - 50	21	26	31	36	41					
	51 - 55	22	27	32	37	42					
	56 - 58	23	28	33	38	43					
	59 - 63	24	29	34	39	44					
	64 - 66	25	30	35	40	45					
	67 - 71	26	31	36	41	46					
	71 - 72	27	32	37	42	47					

A: Stack gap B: Stack width A+B: Total stack size

Due to the unfolding of the panels, when opened, the first stack at either end is at some distance from the end of the profile, depending on the panel width. When closed, the complete width of the system is covered.

On the left hand chart you can calculate the total stack size and its distance from the profile end, based on the panel width and the number of panels.



System and Panel Dimensions



max.

3m



Max. 5 panels



950g per panel (incl. weight bar)

Panel widths calculation

			Syste	em w	idth i	in c	m											
			77	100	11	1	112	125	150	155	156	6 17	5 1	98	199	225	242	
			Pane	el widt	th in	cm												
-		2	40	52	57	7												
	S	3					40	45	53	55								
	ane	4									43	48	8	53				
	Number of Panels	5													44	49	53	
		6																
	Nui	7																
		8																
System width in cm																		
			-					0 150	175	179	180	200	225	230) 231	250	275	280
				el wid														
		2	49	52	64	66												
	S	3					46	53	61	63								
	ane	4									49	54	60	61				
	Number of Panels	5								7					50	54	59	60
	nber	6																
	Nur	7																
		8																
			Syste	em w	idth i	nc	m											
			-					208	225	250	266	\$ 26	7 2	75	300	32/		
				el wid				200	220	200	200	, 20	. 2	.10	000	024		
		2				CIII												
	~	3	53	61	70)	72											
	anels	4	00	01	10	,	12	56	60	66	70							
	of P	5						00	00	00	10	58	3	59	64	69		
	Number of Panels	6										5.			0.			
	Nur	7																
		8											j,					
		0																

Customers may select from of three different panel size ranges (small - 40-57cm, medium - 49-66cm, large - 53-72cm), depending on the total system length and the number of panels desired.

Stacking Variations and Operation

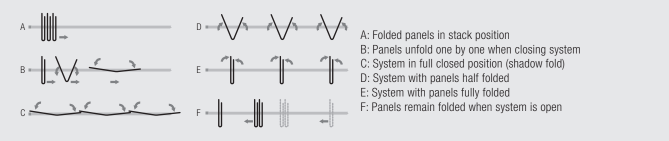
Stacking variations



A: Pair stack (symmetrical) B: Left stack C: Right stack D: Asymmetrical stacking



Operation / Panel Movements



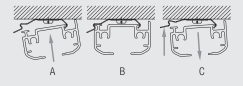
A: Hook in profile at the front

C: Push lever for removal.

B: Push profile upwards until it clicks in

Fitting Information

Click-in Bracket



Fitting Options

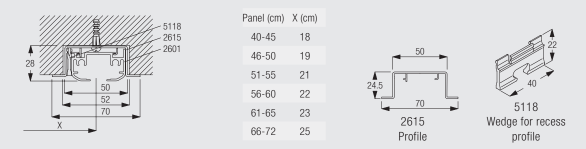
2600

Ceiling fix with bracket 2616

Panel (cm) X (cm) 40-45 18 46-50 19 51-55 21 56-60 22 20 min. X 61-65 23 2616 66-72 25 Bracket

The minimum distance from the wall (X) depends on the panel width (see table above)

Recess fix with recess profile 2615

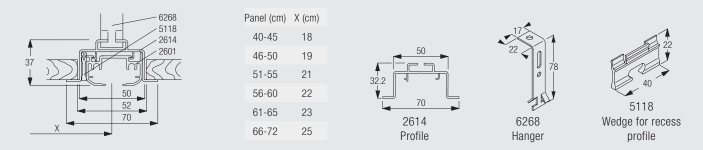


The minimum distance from the wall (X) depends on the panel width (see table above). The profile 2615 cannot be bent.



CAD download through Silent Gliss Extranet

Recess fix in suspended ceiling with recess profile 2614 and hanger 6268



The minimum distance from the wall (X) depends on the panel width (see table above). The profile 2615 cannot be bent.

Standard Accessories 2004 Bottom bar 2510 Profile 2601 Profile 2604 Guide 2616 Bracket 2627 Cover 2629 Pilot runner for single stack 2641 Holder SOS-2865 Bead chain connector 2866 Operating chain Cord/Chain weight (not for use with 3340 10400 Safety Cord Retainer 4845 metal bead chain) 2600

Optional Accessories

2614 Profile		2615	Profile	
3799 Cord Tidy		5118	Wedge for recess profile	
6268 Hanger	T.			

Fabric Information

Silent Gliss supply the panel fold system fully assembled complete with fabric panels chosen from a recommended fabric range.



Useful Measurements

2006Weight bar200620002000200020002604Guide26543500500500500



