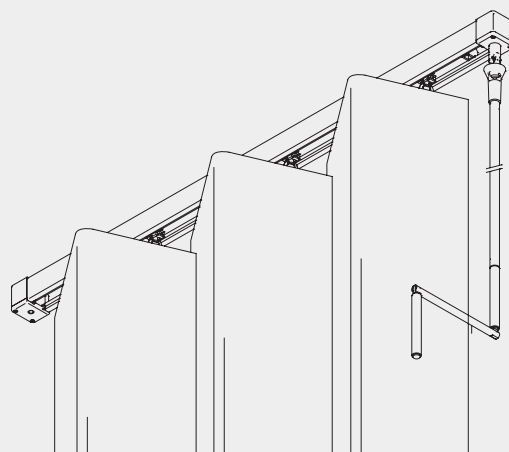


## Crank Operated Panel Glide System

# Silent Gliss® 2640 Panel Fold



### Product Information

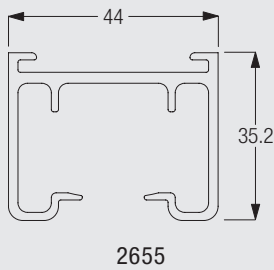
- Unique sliding panel system that allows folding of panels
- Stunning effects through the 3-D shape
- Mono-control crank operation
- Folding and unfolding as well as open and close in one action
- One system can carry up to 8 panels
- Depending on the total system width, panels can be selected in three different size ranges
- Cannot be bent.
- Standard profilecolour 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



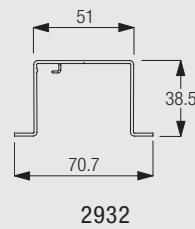
2640

## Profile, Bending and Specification Information

### Main profile



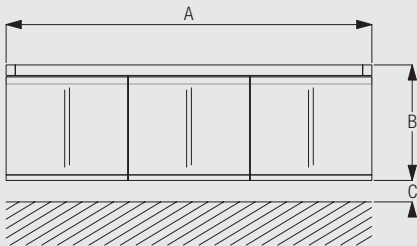
### Recess profile



### Specification Guide - download from [www.silentgliss.co.uk](http://www.silentgliss.co.uk) (password required).

Silent Gliss 2640 crank operated Panel Fold system comprising extruded headrail 2655 finish in 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. Fabric ..... Top fix with clamp 3044/ recess fix with profile 2932. Detail specification to be agreed between architect/interior designer/contractor and Silent Gliss Ltd.

## How to measure & Stack size calculation

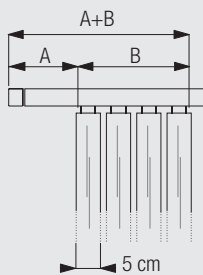


A: System width  
 B: System height  
 C: 15mm clearance recommended  
 B + C = Total floor to ceiling height.

### Stack size calculation



2640



#### Total Stack Size (A+B)

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

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 edge, based on the panel width and the number of panels.

## System and Panel Dimensions



5 m



3 m



max. 8 panels

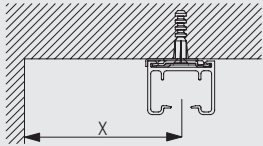


950g per panel  
 (incl. weight bar)

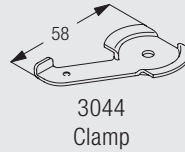


## Fitting Options

### Ceiling fix with clamp 3044

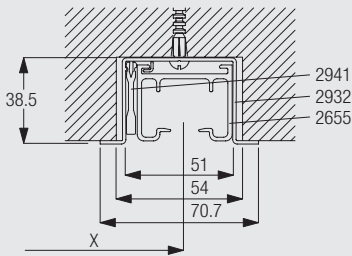


Panel (cm)	X (cm)
40-45	18
46-50	19
51-55	21
56-60	22
61-65	23
66-72	25

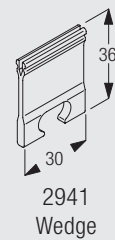
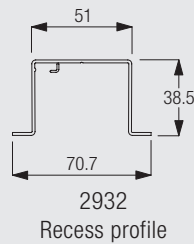


The minimum distance from the wall (X) depends on the panel width (see table above).

### Recess fix 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 (see table above). The profile 2932 can not be bent!

## Standard Accessories



2640

2006 Weight bar



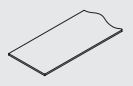
2510 Profile



2641 Holder



2642 Panel stiffener



2643 End cover



2665 Rotation element left



2746 Detachable crank handle



3044 Clamp



## Sets

2920 Guide set, containing

2921 Gear drive

1



2922 Guide return

1

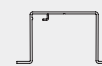


## Optional Accessories

2747 Fixed crank handle



2932 Recess profile

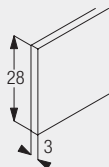


2941 Wedge

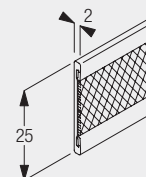


## Useful Measurements

2006 Weight bar



2510 Profile



2640