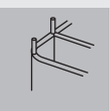


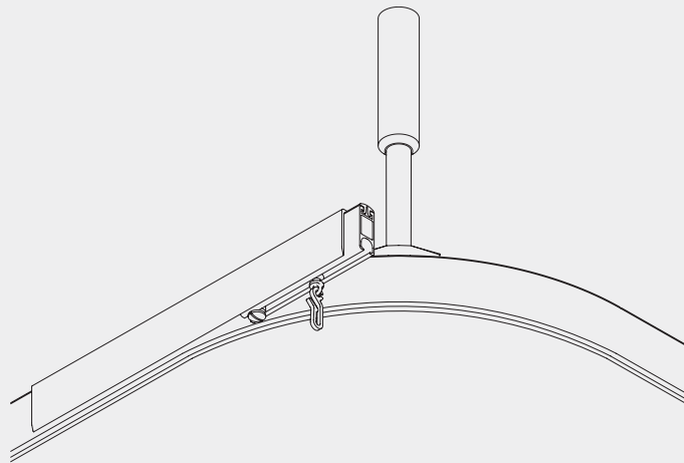
# Room Divider Systems





## Room Divider System

# Silent Gliss® 6100



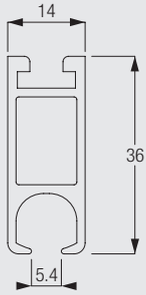
### Product Information

- Universal room divider system for contract as well as residential use.
- Applicable for medium to heavy curtains.
- Attractive bendable profile combines mechanical strength and flexibility with the smoothest performance.
- Standard colours: anodised aluminium or white powder coated.
- Standard length of the profiles is 6 m.
- The design detail gives rigidity and strength with great flexibility in layout.
- Curtain lift device is available (see System 7010).
- A dust cover strip for upperside of profile reduces the risk of fust deposit.
- With connecting bridge, there are almost no limits set to size and layouts.
- Easy ceiling or wall fixing. Ideal also for suspended fitting.
- Large and attractive fabric offer.
- All regular curtain heading systems as well as Wave and Wave XL can be applied with Silent Gliss 6100.



6100

## Profile and Bending Information



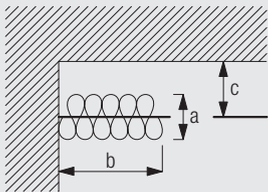
6101



Min. radius 20 cm  
Wave XL: Min. radius 50 cm

## How to measure

### Stack size calculation Wave XL

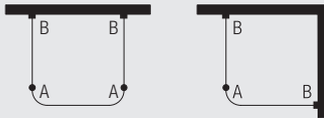


a = Stack depth 35 cm  
b = Stack size  
c = Min. distance 22 cm

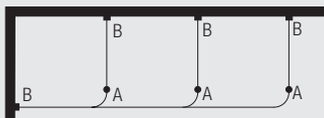
System width		77-107	108-143	144-179	180-215	216-251	252-287	288-323	324-359	360-395
	b	21	26	31	36	41	46	51	56	61
System width		396-431	432-468	469-503	504-539	540-575	576-600			
	b	66	71	76	81	86	91			
System width		154-217	218-289	290-361	362-433	434-505	506-577	578-600		
	b	21	26	31	36	41	46	51		

## System Layout Options

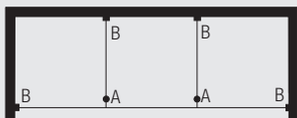
### Shower application corner and wall



### Multiple bended applications

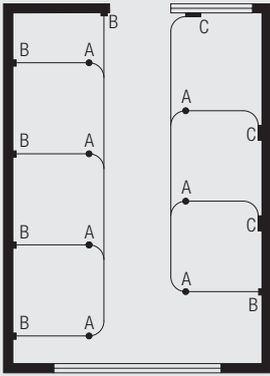


### Multiple straight applications

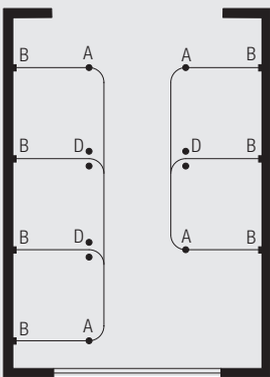


6100

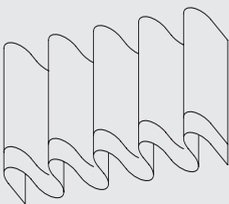
## Typical layout for hospital



## Typical layout for hospital (with use of V-hangers)



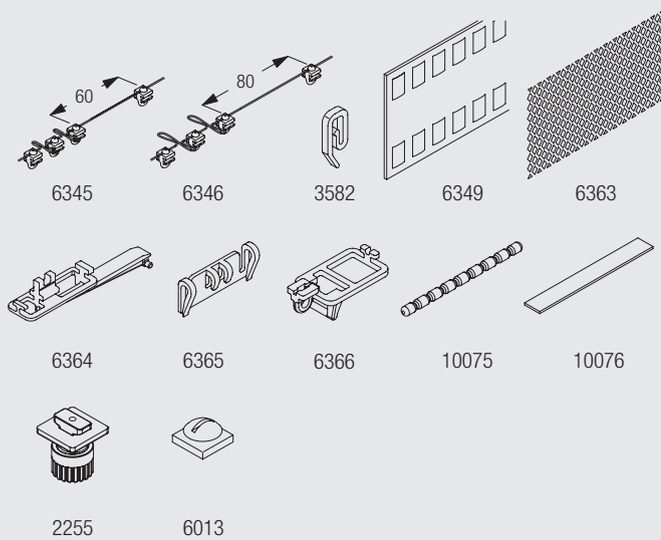
## Wave curtain heading system



Wave is an exciting new contemporary curtain heading system which allows curtains to hang in a continuous wave which is smooth, simple and elegant.



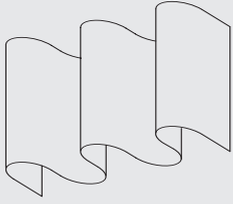
6100



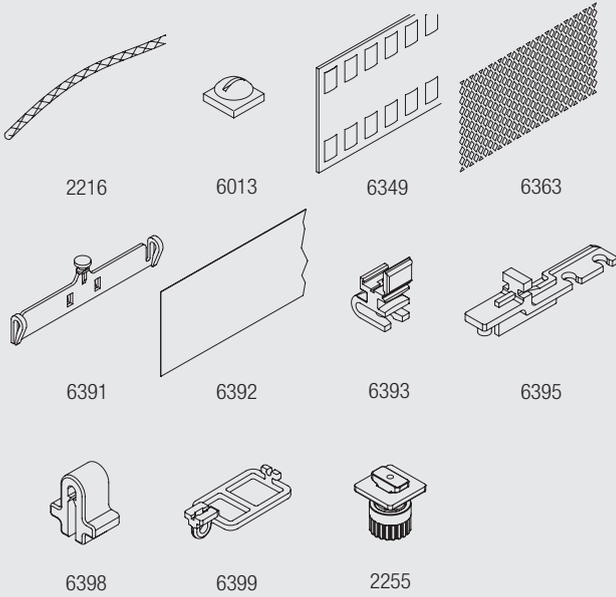
The Wave components are:

- 3582 - Hook
- 6013 - Endstop
- 6345 - Glider cord 60 mm
- 6346 - Glider cord 80 mm
- 6349 - Curtain tape
- 6363 - Iron tape
- 6364 - Extension
- 6365 - Hanger
- 6366 - Carrier for draw rod
- 10075 - Lead weight 50 gr/m
- 10076 - Fabric weight
- 2255 - Brake comb.

## Wave XL curtain heading system



Wave XL is especially designed for high and large application areas through generously designed waves with large cross section dimensions.

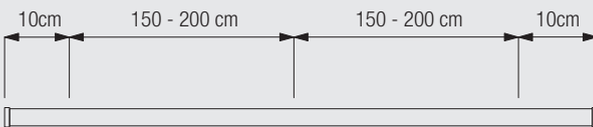


The Wave XL components are:

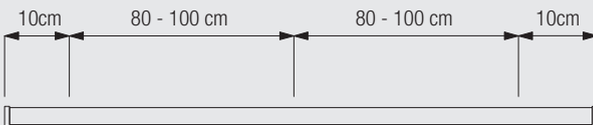
- 2216 Cord 0,85 mm
- 6013 Endstop
- 6349 Curtain tape
- 6363 Iron tape
- 6391 Hanger
- 6392 Heading film
- 6393 Glider
- 6395 Extension
- 6398 Clip
- 6399 Carrier for draw rod
- 2255 Brake comb.

## Fixing Points

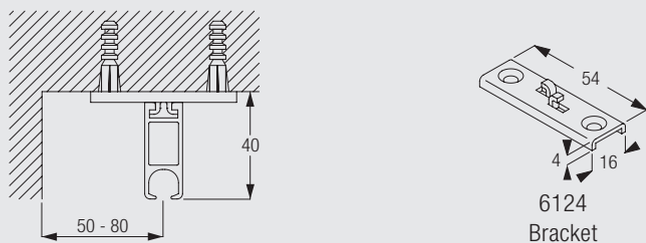
### Hanger Positioning



### Bracket Positioning



Ceiling fitting with bracket 6124

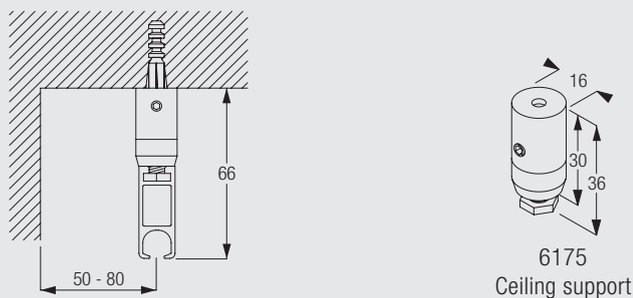


6124  
Bracket

The final distances from the wall depend on curtain weight, make-up and any obstructions.

Min. distance from wall to middle of profile when using Wave XL: 22 cm.

Ceiling fitting with ceiling support 6175

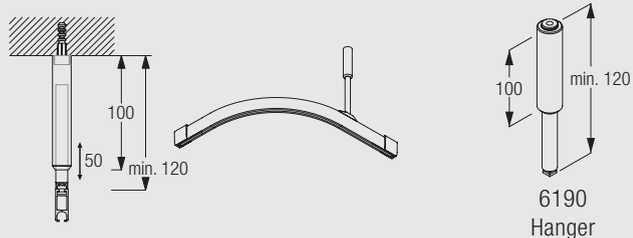


6175  
Ceiling support

The final distances from the wall depend on curtain weight, make-up and any obstructions.

Min. distance from wall to middle of profile when using Wave XL: 22 cm.

Ceiling fitting with hanger 6190



6190  
Hanger

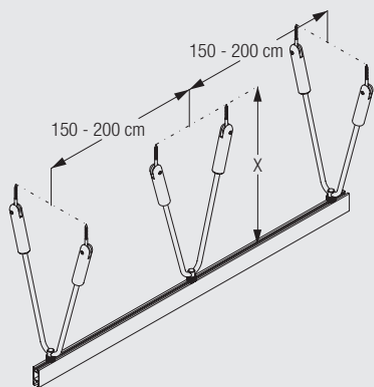
The final distances from the wall depend on curtain weight, make-up and any obstructions.

Min. distance from wall to middle of profile when using Wave XL: 22 cm.

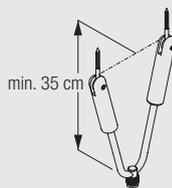


6100

## Ceiling fitting with V-hanger 6501



x (cm)
35 - 100

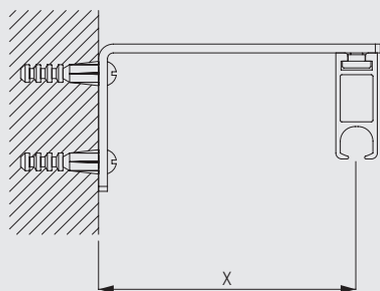


6501  
V-hanger

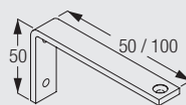
The final distances from the wall depend on curtain weight, make-up and any obstructions.

Min. distance from wall to middle of profile when using Wave XL: 22 cm.

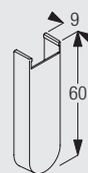
## Wall fitting with brackets 6181 / 6182



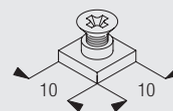
	X (mm)
6181	43
6182	93



6181-82  
Bracket

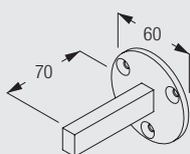
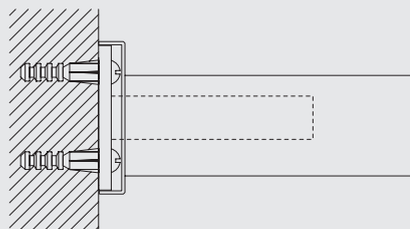


3133  
Bracket cover

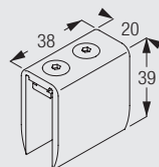


6116  
Connector

## Wall fitting with bracket 6526

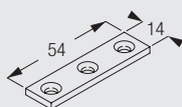
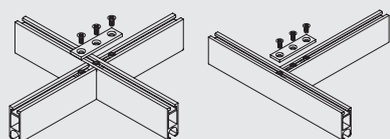


6526  
Bracket

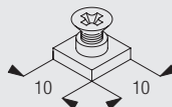


6610  
Wall support (plastic)

## Profile connect with Connecting bridge 6121 for cross connection

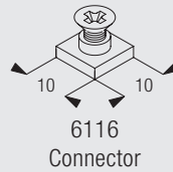
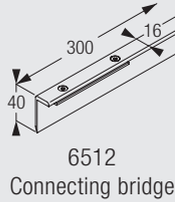
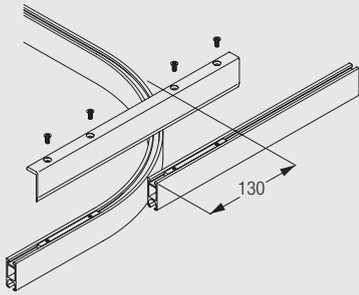


6121  
Connection plate



6116  
Connector

## Profile Connecting bridge 6512 (bended applications)



### Standard Accessories

3599 Hook



6065 Endstop



6083 Glider



6086 Spring stop



### Optional Accessories

3581 Hook



3582 Hook



3598 Eyelet



6057 Glider



6083 Glider



6096 Glider 6083 in strip form



6098 Roller



6110 Dust cover



6146 Hook (for shower curtains with eyelets)



6213 Clic-Glider



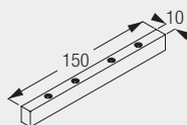
6283 Roller



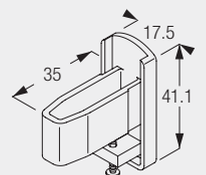
6100

### Useful Measurements

6112 Connecting bridge



6611 Endcover





6100



6100

[www.silentgliss.at](http://www.silentgliss.at)  
[www.silentgliss-russia.com](http://www.silentgliss-russia.com)  
[www.silentgliss-cee.com](http://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