Cord Operated Curtain Track Systems



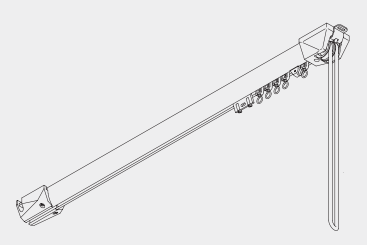






# Heavy Duty and Stage Curtain Track System

# Silent Gliss® 6200

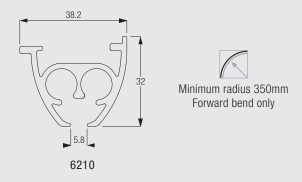


#### **Product Information**

- 620
- Unbeatably efficient with effortless closing of curtains up to 70kg in weight and up to 15m in length or more
- Heavy duty pulleys and Delrin rollers
- For very heavy curtains for small stages, conference rooms, sports halls etc. and very heavy domestic curtains
- Elegant rounded profile more attractive than any comparative system. Same appearance on both sides for room dividing
- Standard lengths 4/5/6m. Silver only. Connecting bridge available
- Standard cord drop 300cm, right hand pull
- Compatible with Wave Standard curtain heading system
- Can be bent

0200

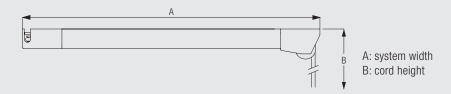
## Profile, Bending and Specification Information



#### Specification Information - download www.silentgliss.co.uk (password required).

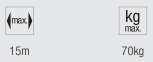
Silent Gliss 6200 curtain track, cord drawn, anodised aluminium, assembled complete with roller gliders 6098 at 10/m, cord guide/returns 6212/6213, pilot runners 6214/6227, overlap 6079, cord 6070 (cord drop 3000mm R.H.S.) and endstop 6007, top fixed with clamp at approx. 600mm centres plus cord guide, each screwed to timber/plugged and screwed to blockwork/concrete. .....Lm in ......lengths.

#### How to Measure



#### **System Dimensions**





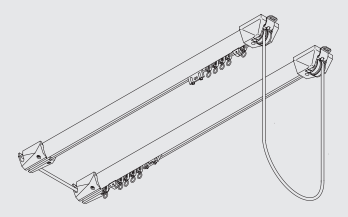
#### Maximum curtain weight chart (standard glider 6098)

	3 m	6 m	9 m	12 m	15 m
<del></del>	65	60	55	50	46
<del></del>	70	65	60	55	50
<b>■</b>	48	43	35	30	25
<b>■W</b>	54	48	40	35	30
	38	33	26	22	18
	43	38	33	28	22
Take of the same o	24	14	5	-	-
Market No.	27	19	10	-	-
					(kg max.)

Note: The maximum curtain weight when using optional wave roller gliders 6098W is 10kg/m.

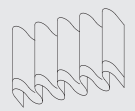
#### System Options

#### Parallel system 6202

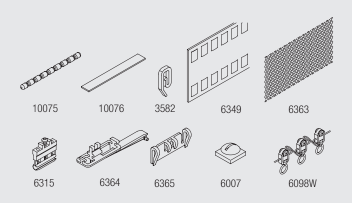


Used as parallel system with one cord pull only and infinite overlap it is ideal for stages. Refer to Fitting Options for fixing instructions.

#### Wave Curtain Heading System



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



The Wave components are:

6098W wave roller glider 80mm 3582 Hook 6349 Curtain Tape 6363 Iron on hemming tape 6007 End stop 6315 Pilot runner



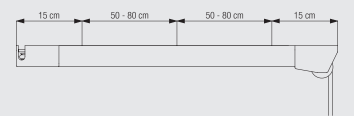
5

Additional optional Wave components:

6364 Extension (for use with 6365) 6365 Hanger (for use with 6364) 10075 Lead weight for bottom hem 50gr/m 10076 Fabric weight for side of curtain

#### **Fitting Information**

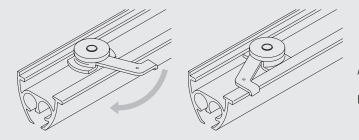
#### Bracket and profile positioning



The fixing distances above are meant as a guide only, they may vary in practice depending on surface and curtain weight. For particularly heavy curtains it is recommended that the maximum fixing distance is 600mm.

Silent Gliss®

#### Fixing of clamp 6209

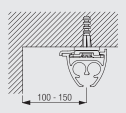


Allow about 20mm clearance from the wall for clamp rotation.

Higher edge of profile to the room side.

## **Fitting Options**

#### Ceiling fix with clamp 6209



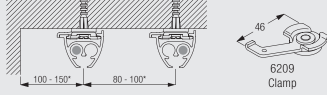


Higher edge of profile to the room side / clamp arm to the window.

The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.

#### Ceiling fix parallel system with clamp 6209

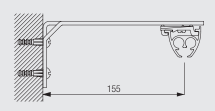




Higher edge of profile to the room side / clamp arm to the window.

The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.

#### Wall fix with bracket 3239 and bracket 6224







Brackets are threaded for screws 6798 (M4 x 12)

#### **Standard Accessories**

6007 Endstop



6070 Cord (ø 6mm)



6079	Overlap arm	6098	Roller glider with eye	
6209	Clamp	6210	Profile	
6226	End support	10400	Safety Cord Retainer	
1128C	Countersunk screw	1148R	Round head screw	

## Sets

6206	Cord guide set, containing	6207	Cord guide	1	
		6208	Cord guide	1	
		6214	Adjustable pilot (white)	1	
		6226	End support	1	
		6227	Master pilot runner (grey)	1	

Optional Accessories						
3239	Extension bracket (170mm)		3799	Cord Tidy		
5829	2 hole fixing plate	•	6094	Roller glider with hook		
6203	Connecting bridge		6224	Nylon clamp	(A)	
6228	Double fixing plate		6230	Mask		
6575	Cord tensioner		6578	Floor plate		
6798	Screw					

6200

# Sewing Information and Wave Accessories

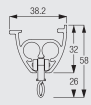


Diagram uses standard roller glider 6098 measured to the inside of the glider eye. For optional rollers substitute the dimensions below:

6094 = 31mm

3582	Hook	
6315	Pilot runner	
6363	Top hemming tape	
6365	Hanger	
10076	Fabric weight	

6007	Endstop	
6349	Curtain tape	
6364	Extension	
10075	Lead weight 50 gr/m	OME DE LA COMPANION DE LA COMP
6098W	Wave roller glider cord (80mm)	88



Silent Gliss®



Silent Gliss®

# www.silentgliss.co.uk

Silent Gliss Ltd Pyramid Business Park Poorhole Lane Broadstairs Kent CT10 2PT Great Britain

Tel: 0044 (0) 1843 863571 Fax: 0044 (0) 1843 864503 sales@silentgliss.co.uk