


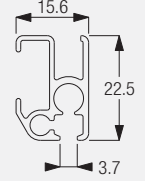

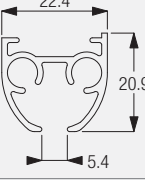

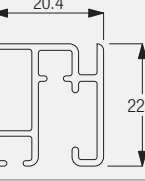

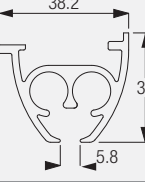

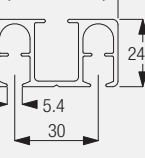
Cord Operated Curtain Track Systems





www.blindtrack.co.uk


Blindtrack
Unit 23
Orbital 25
Dwight Road
Watford
WD18 9DA
020 8421 6605
sales@blindtrack.co.uk


Application Chart

Specification	Applications				Profile		Features / Options					Fitting Options			Fitting Surfaces			System			
	Weight Range	Single Stack	Pair Stack	Multiple Stack	Asymmetric	Profile Number	Dimensions in mm	Gliding Channel (mm)	Standard Bending Radius (mm)	Wave Glider-Cord	Retrofit Glider	Quick-Clip Glider	Roller Glider	Child Safety Device	Ceiling Fix	Wall Fix	Direct Fix		Wood	Concrete	Suspended ceiling
	●	●	●	●		1082		3.7	200	●					●	●		●	●	●	3000
	●	●	●	●		3841		5.4	200	●			●	●	●	●		●	●	●	3840
	●	●	●	●		3982			200			●	●		●	●		●	●	●	3900
	●	●	●			6210		5.8	400				●		●	●		●	●	●	6200
	●	●	●			6371		5.4	500				●		●	●	●	●	●	●	6370

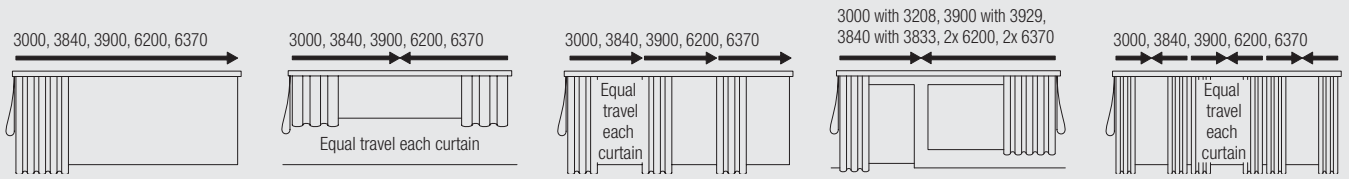
 System 6120 is also a cord drawn track but with a round profile; please refer to the Poles section of the catalogue for more information.

 Light-weight applications

 Medium-weight applications

 Heavy-duty applications

Stacking Possibilities

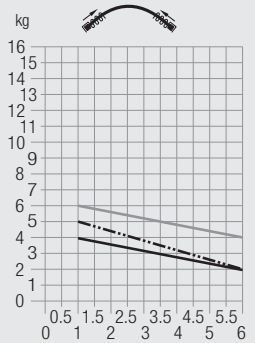
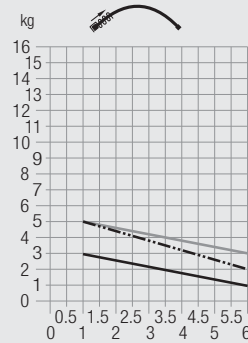
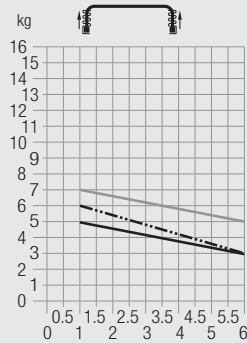
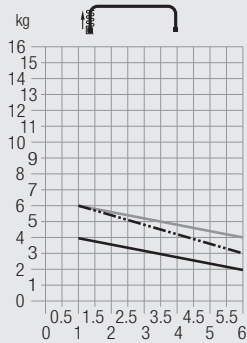
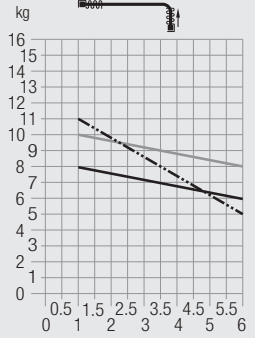
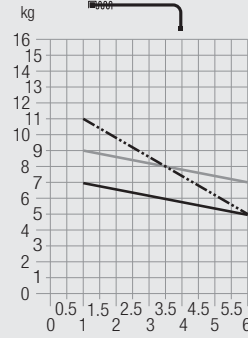
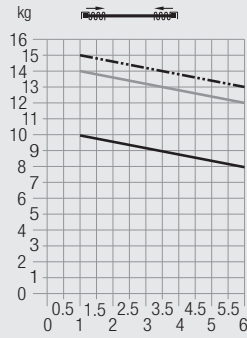
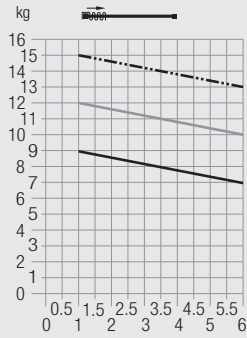


Comparative load graphs for medium weight systems

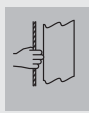
--- 3000*

— 3840 with 6083

— 3840 with 6283



* With 3208 Pulley, performance is considerably enhanced. For multiple bends weight given for heading hanging below profile

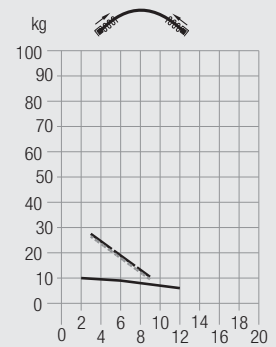
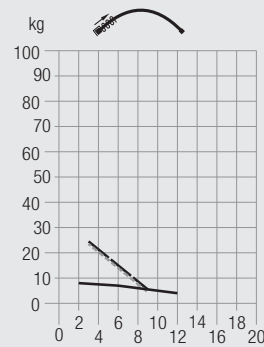
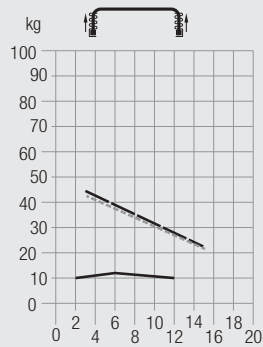
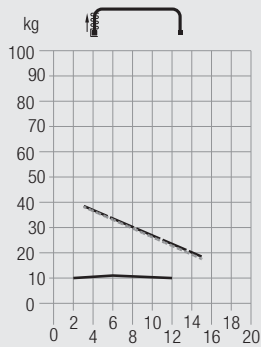
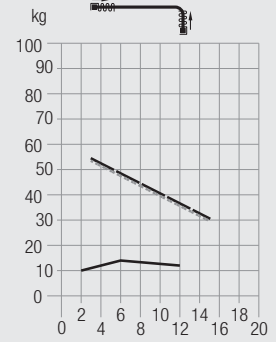
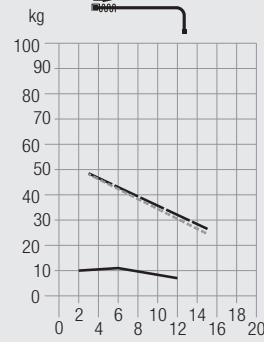
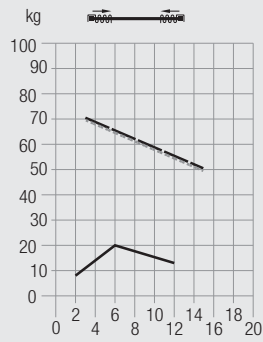
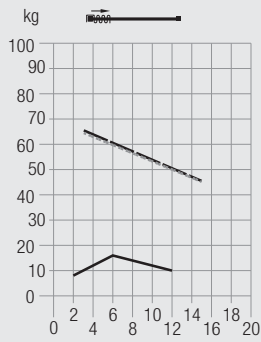


Comparative load graphs for heavy weight systems

————— 3900

----- 6200 with 6098

----- 6370 with 6098



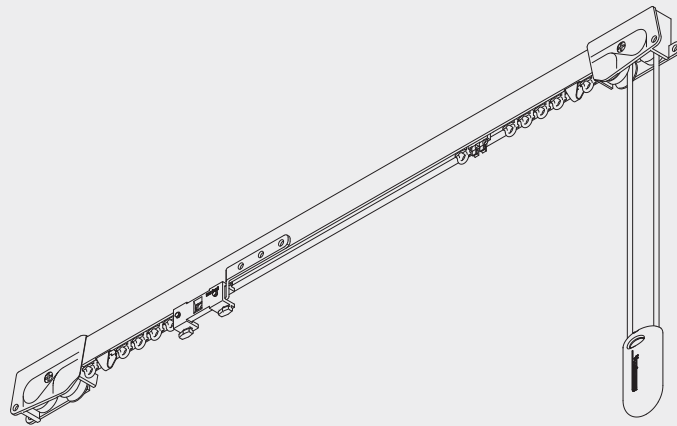
The tables should be used for guidance only - if there are borderline cases please ask our Sales Co-ordinator or Technical Representatives who will be able to solve your individual problems.

If pencil pleat headings are used deduct at least 25%, if curtain heading hangs completely below the track some improvement can be expected. If in doubt please ask.



Cord Operated Curtain Track System

Silent Gliss® 3000



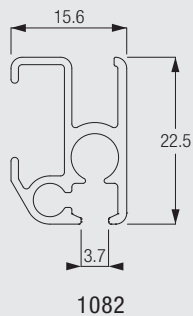
Product Information

- Strong and elegant, the most attractive corded track available
- Enclosed cord channels - the cord cannot slip out, making it the perfect choice for bay windows
- Can be forward and reverse bent - a unique feature made possible by the enclosed channels
- Can be corded from both ends for extra heavy curtains or where one curtain is wider than the other
- Easy ceiling or wall fix to all surfaces
- Standard colours: silver, white, gold, bronze, black, brushed aluminium
- Standard lengths: 5m (silver and white), 6m (silver, white, gold, bronze and black), 4m (brushed aluminium)
- Standard cord length 1500mm, right hand pull
- The above features mean System 3000 is highly regarded by many professional curtain fitters as the best available
- Can be bent



3000

Profile, Bending and Specification Information

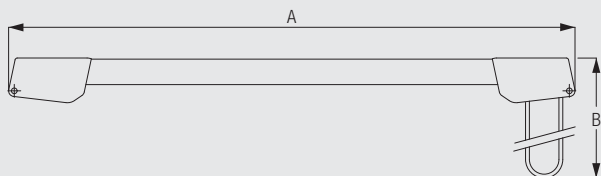


Due to the enclosed channels, this curtain track can be forward and reverse bent. The standard bending radius of 200mm can be reduced to as low as 100mm for reverse and forward bends if no overlap arm is used.

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

Silent Gliss 3000 curtain track, cord drawn, anodised aluminium, assembled complete with gliders 3533 at 16/m. cord guide/return set 3288, pilot runners 3030 and 3213, overlap 3242 and cord 3090 (cord drop 1500mm. R.H.S.). Face fixed with nylon bracket 3630/top fixed with nylon bracket 3603 each screwed to timber/plugged and screwed to block/concrete at 600mm centres.Lm. in.....lengths. Silent Gliss 3000W, as 3000 except in powder-coated white-finished aluminium.

How to Measure



A: system width
B: cord height



3000

System Dimensions

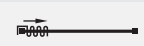
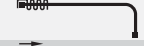






6m



15kg

Maximum curtain weight chart

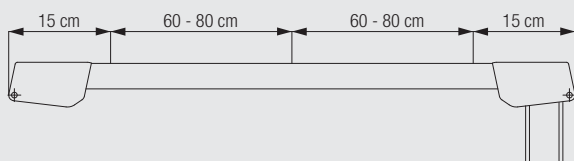
	1 m	2 m	3 m	4 m	5 m	6 m
	15	15	14	14	13	13
	15	15	14	14	13	13
	11	10	9	7	6	5
	11	10	9	7	6	5
	6	5	5	4	4	3
	6	5	5	4	4	3
	5	4	4	3	3	2
	5	4	4	3	3	2

(kg max.)

Straight tracks can be extended beyond 6m by using a connecting bridge and intermediate pulley.

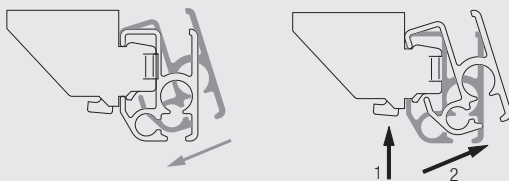
Fitting Information

Bracket positioning



The fixing distances above are meant as a guide only, they may vary in practice depending on surface and curtain weight.

Fixing with universal bracket



Applicable with 3603/3630/3655/3660.

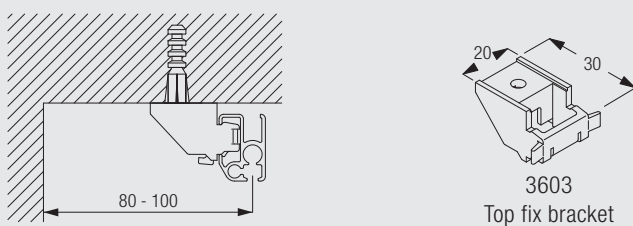
Installation: roll track onto bracket in direction indicated
Removal: 1. press to release 2. Rotate forward for removal



3000

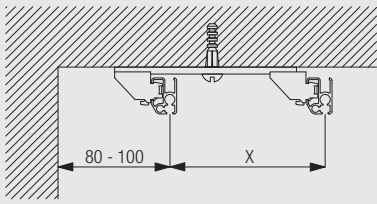
Fitting Options

Ceiling fix with bracket 3603

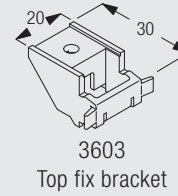
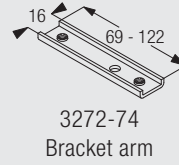


It is possible to fix two tracks in front of one another. When doing this allow 80-100mm between the front of the two profiles.

Ceiling fix with bracket 3603 and double arms 3272/3273/3274

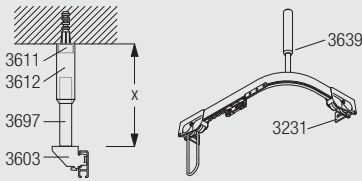


X (mm)
52
75
105

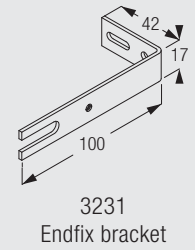
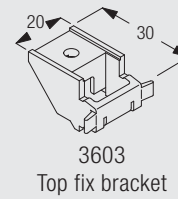
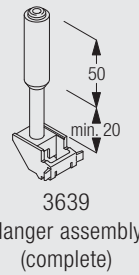


Double arm is threaded for screw 6748 (M4 x 8) for fixing the bracket 3603

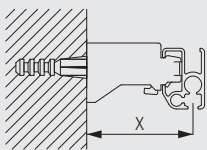
Suspended fix with bracket 3603 and hanger rod system 3639



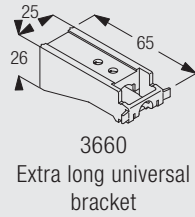
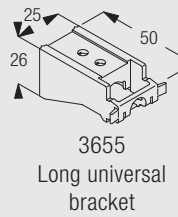
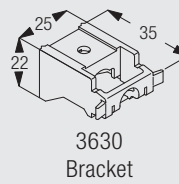
X (m)
3639 1.25 max.



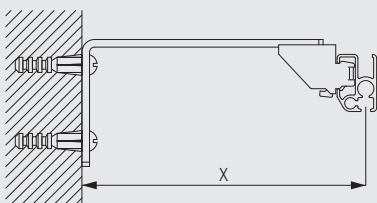
Wall fix with universal brackets 3630/3655/3660



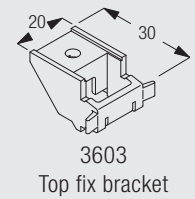
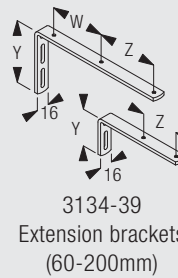
x (mm)
3630 39
3655 54
3660 69



Wall fix with brackets 3134-39 and bracket 3603

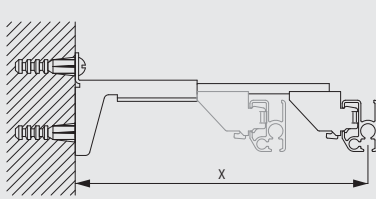


	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	77	-	50	-
3135	97	-	50	50
3136	117	-	50	50
3137	137	-	80	50
3138	167	60	80	60
3139	217	85	80	85

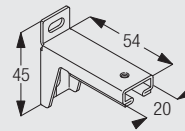


Brackets are threaded for screw 6748 (M4 x 8) for fixing the bracket

Wall fix with adjustable bracket support 3275-77 and bracket 3603



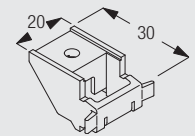
	X (mm)
3275	70-116
3276	87-140
3277	140-170



3271
Adjustable bracket
base



3272-74
Bracket arm



3603
Top fix bracket

Brackets 3275-3277 are a combination of bracket support 3271 and bracket arm 3272, 3273 or 3274
Brackets are threaded for screw 6748 for fixing the bracket

Standard Accessories

18R	Screw 25mm. No. 8 roundhead		1082	Profile	
3070	Twist eye endstop		3090	Cord (ø 3.5mm)	
3242	Overlap arm		3534	Glider 3533 in strip form	
3630	Bracket		10400	Safety Cord Retainer	

Sets

3288	Cord guide set with return, containing		3030	Pilot runner	1	
			3213	Adjustable pilot	1	
			3282	Cord guide left	1	
			3283	Cord guide right	1	



Optional Accessories

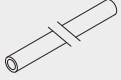



0516	Pelmet spacer		1105	Spacer	
3030	Pilot runner		3032	Spring stop	
3045	Metal overlap arm		3133	Bracket cover (60mm)	
3134	Extension bracket (60mm)		3135	Extension bracket (80mm)	

3136	Extension bracket (100mm)		3137	Extension bracket (120mm)	
3138	Extension bracket (150mm)		3139	Extension bracket (200mm)	
3208	Intermediate pulley		3213	Adjustable pilot	
3231	Endfix bracket		3271	Adjustable bracket base	
3272	Adjustable bracket arm (69mm)		3273	Adjustable bracket arm (92mm)	
3274	Adjustable bracket arm (122mm)		3275	Adjustable extension bracket set (69mm)	
3276	Adjustable extension bracket set (92mm)		3277	Adjustable extension bracket set (122mm)	
3340	Cord/Chain weight (not for use with 4845 metal bead chain)		3533	Glider	
3548	Retrofit glider		3570	Rotating glider	
3603	Top fix bracket		3618	Wall support	
3620	Connecting bridge		3655	Long universal bracket	
3660	Extra long universal bracket		3735	Cord tensioner with spring	
3799	Cord Tidy		6748	Cheese head machine screw (M4)	
1348R	Screw for spacer		3133L	Extended bracket cover for 3138/9	

3000

Sets

3289	Cord guide set with return, containing		3030	Pilot runner	1	
			3213	Adjustable pilot	1	
			3290	Cord guide left	1	
			3291	Cord guide right	1	

3639	Hanger rod assembly	3697	Rod	1	
		3611	Stud	1	
		3612	Support with screw	1	
		3699	Track insert	1	

Sewing Information and Accessories

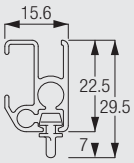


Diagram uses standard glider measured to the inside of the glider eye. For optional gliders substitute dimensions below:

3570 = 6.0

3548 = 7.5

3562	Standard tape		3571	Hook	
3582	Hook		3599	Hook	



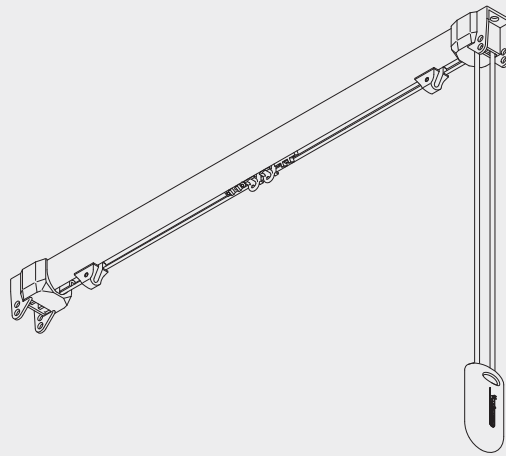
3000



3000

Cord Operated Curtain Track System

Silent Gliss® 3840



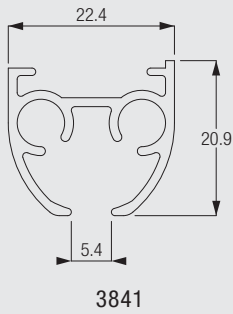
Product Information

- Purpose designed for ceiling fixing - neat, attractive track
- Ideal for domestic or contract work
- Also can be used as a room divider - same appearance from both sides
- Super-efficient with roller gliders (system 3840R)
- For medium weight curtains
- Standard length 6m. Can be joined
- Standard colours: silver, white, gold, bronze, black
- Can also be wall mounted
- Standard cord drop 150cm, right-hand pull
- Compatible with Wave Standard and Wave XL curtain heading systems
- Can be bent
- Optional integral Child Safety Device



3840

Profile, Bending and Specification Information



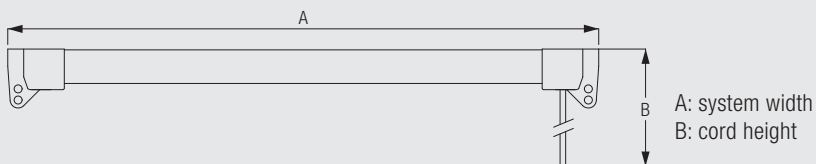

 Standard radius 200mm
 Wave XL: Min. radius 500mm

Note: It is important to observe the minimum bending radius with Wave XL. The system will not function with a smaller radius.

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

Silent Gliss 3840 curtain track, cord drawn, anodised aluminium, assembled complete with gliders 6083 at 16/m. cord guide return set 3845, pilot runners 3842/3, overlap 6288 and cord 3090, (cord drop 150mm R.H.S.). Top fix with special fixing clamp 3825/bracket 3832 at max. 600mm centre each screwed to timber/plugged and screwed to block/concrete.Lm. Silent Gliss 3840R, as above except with 6283 roller gliders at 10/m.

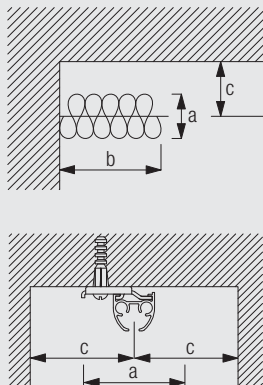
How to measure



Stack depth Wave Standard



3840



a = Stack depth
 b = Stack size
 c = Min. distance

Wave standard

Glider-cord spacing	Curtain hook spacing	Approx. curtain fullness	Stack depth (a)	Stack width (b)	Min distance (c)
6	10	1.9	10	23 per metre of track + endpiece	8
6	12	2.2	12	23 per metre of track + endpiece	9
8	14	2.0	14	18 per metre of track + endpiece	10
8	16	2.2	16	18 per metre of track + endpiece	11

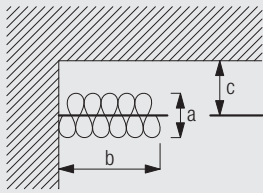
Wave standard with roller gliders

Glider-cord spacing	Curtain hook spacing	Approx. curtain fullness	Stack depth (a)	Stack width (b)	Min distance (c)
8	14	2.0	14	21 per metre of track + endpiece	10
8	16	2.2	16	21 per metre of track + endpiece	11

(dimensions in cm)

Note: Minimum distance (c) includes a standard 4.5cm clearance (front and back).

Stack size calculation Wave XL



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

System width		77-107	108-143	144-179	180-215	216-251	252-287	288-323	324-359	360-395
	b	28	33	38	43	48	53	58	63	68
System width		396-431	432-468	469-503	504-539	540-575	576-600			
	b	73	78	83	88	93	98			
System width		154-217	218-289	290-361	362-433	434-505	506-577	578-600		
	b	28	33	38	43	48	53	58		

(dimensions in cm)

System Dimensions



6m



14kg (roller glider)

Max. Curtain Weight Charts

Standard Application with Glider

	1 m	2 m	3 m	4 m	5 m	6 m
	9	9	8	8	7	7
	10	10	9	9	8	8
	7	7	6	6	5	5
	8	8	7	7	6	6
	4	4	3	3	2	2
	5	5	4	4	3	3
	3	3	2	2	1	1
	4	4	3	3	2	2

(kg max.)

Standard Application with Roller/ Wave Roller

	1 m	2 m	3 m	4 m	5 m	6 m
	12	12	11	11	10	10
	14	14	13	13	12	12
	9	9	8	8	7	7
	10	10	9	9	8	8
	6	6	5	5	4	4
	7	7	6	6	5	5
	5	5	4	4	3	3
	6	6	5	5	4	4

(kg max.)



3840

Max. Curtain Weight Chart Wave Standard / Wave XL

Option Wave / Wave XL

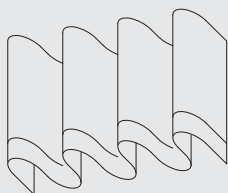
	2 m	3 m	4 m	5 m	6 m
	5	7.5	8	7	7
	5	7.5	8	8	8
	5	6	6	5	5
	5	6	6	6	6
	4	3	3	2	2
	4	4	4	3	3
	3	2	2	1	1
	3	3	3	2	2

(load limitation max. 2.5 kg per m)

Straight tracks can be extended beyond 6m by using a connecting bridge and intermediate pulley.

System Options

Wave Standard curtain heading system



3840

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

When using the Wave curtain heading system please note the maximum recommended curtain weight is 2.5kg/m. **A greater weight may be achieved using wave roller glider 6098W (refer to System Dimensions).**

The Wave standard components are:

- 6345 Glider Cord 60mm
- 6346 Glider Cord 80mm
- 6007 End stop
- 6315 Pilot runner

The items listed below are all supplied at an additional cost as per the price list.

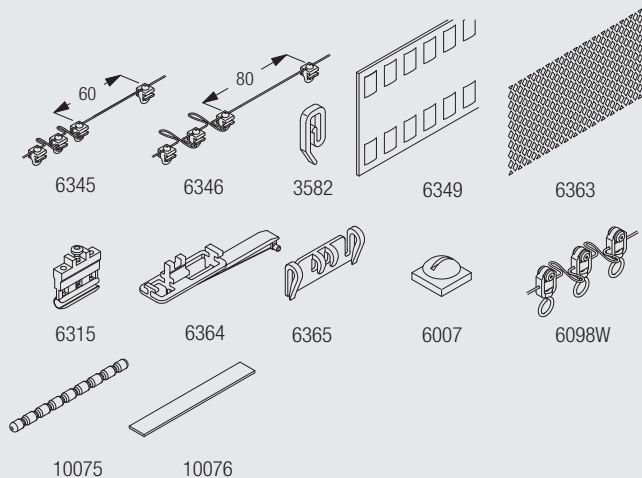
Wave hardware components for Enhanced Wave are:

- 2255 Adjustable brake
- 6364 Extension (used with 6365)
- 6365 Hanger (used with 6364)
- 6366 Carrier for draw rod

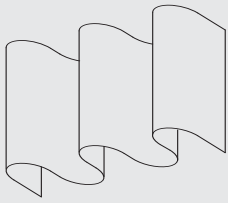
Roller Gliders must be ordered separately
6098W Wave roller glider 80mm

Optional components to improve the presentation of the curtain:

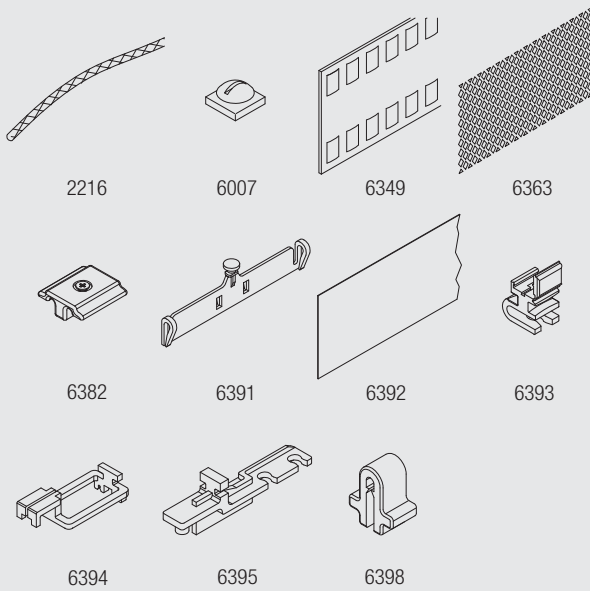
- 3582 Hook
- 6349 Curtain tape
- 6363 Iron-on top hemming tape
- 10075 Lead weight for hem of curtain 50gr/m
- 10076 Fabric weight for side edge of curtain



Wave XL curtain heading system



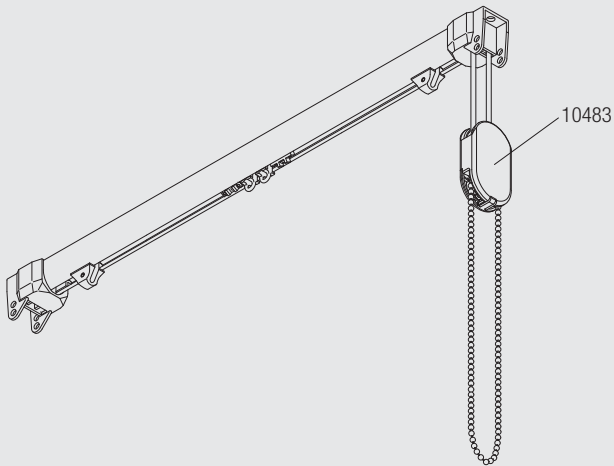
Wave XL is especially designed for high and large application areas through generously designed waves with large cross section dimensions.



The Wave XL components are:

- 2216 Cord 0.85 mm
- 6007 End stop
- 6349 Curtain tape
- 6363 Iron tape
- 6382 Limit stop
- 6391 Hanger
- 6392 Heading film
- 6393 Glider
- 6394 Carrier
- 6395 Extension
- 6398 Clip

Child Safety Device



The child safety device SG 10483 releases the chain should the pulling force exceed 6kg. Uses a 4mm metal bead chain.

Please note: Child safety device is only applicable with white cord SG 3090.



3840

Max. curtain weight with child safety device

Standard Application with Glider / Wave & Wave XL

	2 m	3 m	4 m	5 m	6 m
	3	4	5	6	6
	3	4	5	6	6

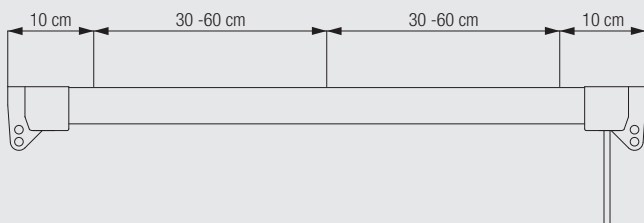
(kg max.)

Standard Application with Roller SG 6098

	2 m	3 m	4 m	5 m	6 m
	3	4	5	6	7
	3	4	5	6	7
(kg max.)					

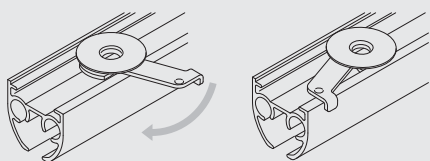
Fitting Information

Bracket and profile positioning



The measurements stated are offered as a guide only and will vary depending on curtain weight. For heavy curtains it is recommended that fixing points are 300mm max.

Fitting of clamp 3825

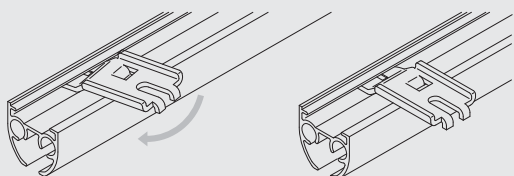


Higher edge of profile to the room side / clamp arm to the window.
Minimum clearance from back of profile is 17mm to allow for rotation.



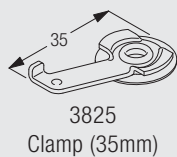
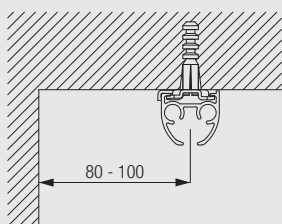
3840

Fitting of bracket 3832



Fitting Options

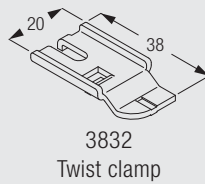
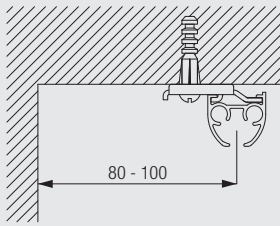
Ceiling fix with clamp 3825



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

Min. distance from wall when using Wave XL: 220 mm.

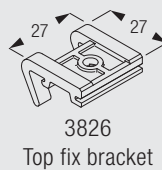
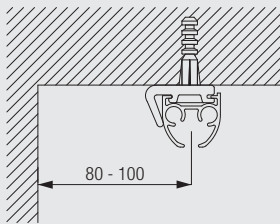
Ceiling fix with bracket 3832



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

Min. distance from wall when using Wave XL: 220 mm.

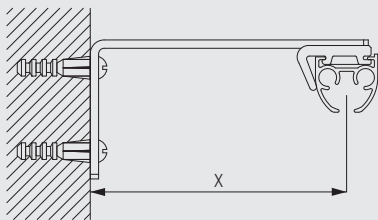
Ceiling fix with bracket 3826



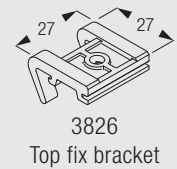
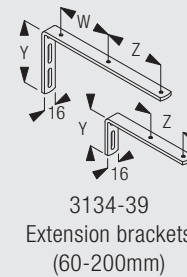
The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.

Min. distance from wall when using Wave XL: 220 mm.

Wall fix with brackets 3134-39 and bracket 3826

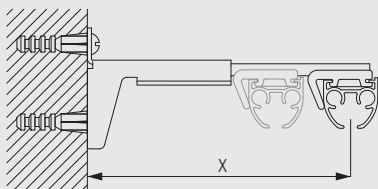


	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	52	-	50	-
3135	72	-	50	50
3136	92	-	50	50
3137	112	-	80	50
3138	142	60	80	60
3139	192	85	80	85

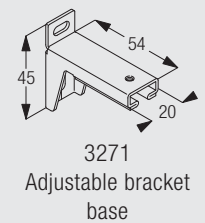
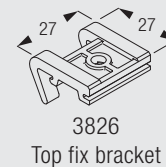
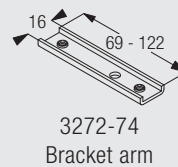


Brackets feature thread for screw 6748 for fixing the bracket 3826

Wall fix with adjustable brackets 3275-77 and bracket 3826

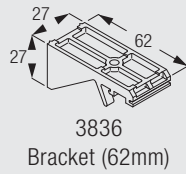
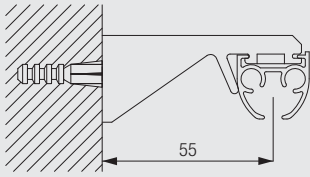


	x (mm)
3275	94
3276	116
3277	146



Brackets 3275-3277 are a combination of bracket support 3271 and bracket arm 3272, 3273 or 3274
Brackets are threaded for screw 6748 for fixing the bracket

Wall fix with bracket 3836



Standard Accessories

3090	Cord (ø 3.5mm)		3825	Clamp (35mm)	
3841	Profile		6086	Spring stop	
6096	Glider 6083 in strip form		6283	Roller glider	
6288	Overlap arm		10400	Safety Cord Retainer	
1148C	Countersunk screw				

Sets

3845	Cord guide set, containing		3804	Cord guide	2	
			6314	Pilot runner	1	
			6315	Pilot runner	1	





Optional Accessories

0516	Pelmet spacer		3133	Bracket cover (60mm)		
3134	Extension bracket (60mm)		3135	Extension bracket (80mm)		
3136	Extension bracket (100mm)		3137	Extension bracket (120mm)		
3138	Extension bracket (150mm)		3139	Extension bracket (200mm)		
3271	Adjustable bracket base		3272	Adjustable bracket arm (69mm)		

3273	Adjustable bracket arm (92mm)		3274	Adjustable bracket arm (122mm)	
3275	Adjustable extension bracket set (69mm)		3276	Adjustable extension bracket set (92mm)	
3277	Adjustable extension bracket set (122mm)		3340	Cord/Chain weight (not for use with 4845 metal bead chain)	
3735	Cord tensioner with spring		3799	Cord Tidy	
3802	Connecting bridge		3826	Top fix bracket	
3832	Twist clamp		3833	Intermediate pulley guide	
3836	Bracket (62mm)		6007	Endstop	
6053	Spring stop		6063	Metal overlap arm	
6064	Screw twist endstop		6094	Roller glider with hook	
6098	Roller glider with eye		6315	Pilot runner	
6345	Wave glider cord (60mm)		6346	Wave glider cord (80mm)	
6364	Extension		6365	Hanger	
6382	Limit stop		6391	Hanger	
6392	Heading film		6393	Glider	
6394	Carrier		6395	Extension	
6398	Clip		10483	Child Safety Device - Cord to 4mm Metal Bead Chain	
3133L	Extended bracket cover for 3138/9		6098W	Wave roller glider cord (80mm)	

Sets

3846	Cord guide set with return, containing		3816	Corner cord guide	2	
			6314	Pilot runner	1	

6315 Pilot runner

1



Sewing Information and Accessories

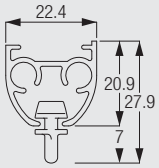
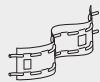


Diagram uses standard gliders (6083, 6283) measured to the inside of the glider eye. For optional roller gliders substitute dimensions below:

6094 = 31mm

6098 = 26mm

3562 Standard tape



3582 Hook



3599 Hook



6349 Wave curtain heading tape



6363 Top hemming tape



10075 Lead weight 50 gr/m

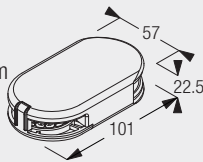


10076 Fabric weight



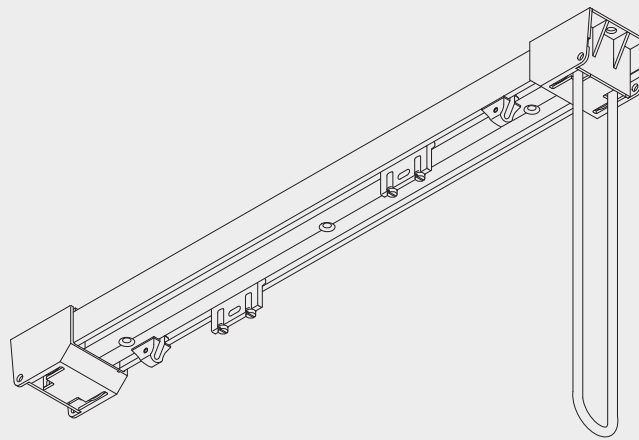
3840

10483 Child Safety Device - Cord to 4mm
Metal Bead Chain



Heavy Duty and Stage Curtain Track System

Silent Gliss® 6370



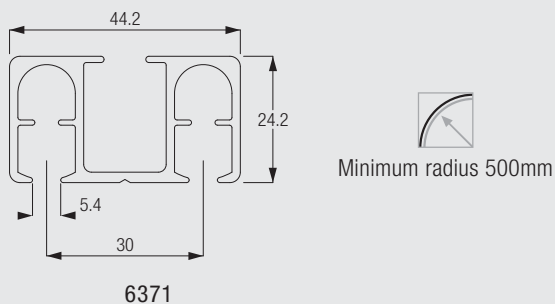
Product Information

- Discreet heavy-duty track system with twin channel for infinite overlap
- Cost effective system for small stages, very heavy contract and domestic use etc
- Heavy curtains up to 70kg, and width up to 15m
- Simple direct fixing, ceiling fix preferred. Drilled at approximately 500mm centres
- Profile available in 4, 5 and 6 metre lengths
- Satin silver finish as standard
- Standard cord drop 300cm, right hand pull
- Can be bent



6370

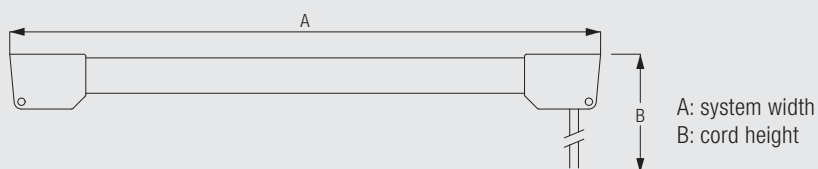
Profile, Bending and Specification Information



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

Silent Gliss 6370 curtain track, cord operated, assembled complete with roller gliders 6098 at 10/m. cord 6070 with cord drop 3000mm right-hand side, ceiling fixed through profile at 500mm centres plus endpieces, each one screwed to timber/plugged and screwed to brickwork/concrete.Lm inlengths.

How to Measure



System Dimensions



15 m



70 kg

6370

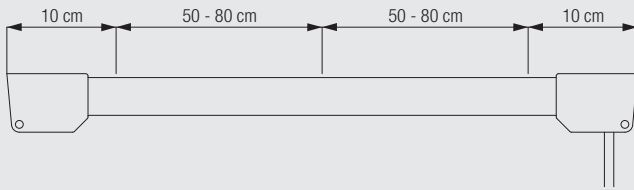
Maximum curtain weight chart (with roller)

	3 m	6 m	9 m	12 m	15 m
	65	60	55	50	45
	70	65	60	55	50
	48	42	36	31	26
	54	48	42	36	30
	38	32	27	22	18
	44	38	32	27	22
	24	15	5	-	-
	27	19	10	-	-

(kg max.)

Fitting Information

Bracket positioning

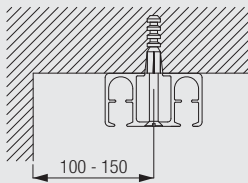


The fixing distances above are meant as a guide only, they may vary in practice depending on surface and curtain weight. For particularly heavy curtains the maximum recommended distance is 500mm.

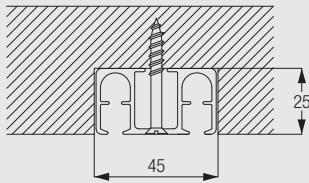
Fitting Options

CAD download through Silent Gliss website (password required) www.silentgliss.co.uk

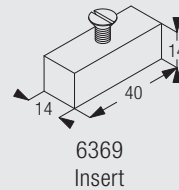
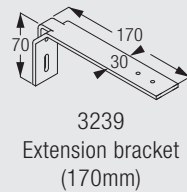
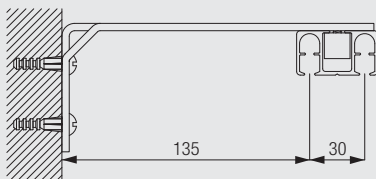
Direct to ceiling fix through profile



Recess fix through profile



Wall fix with bracket 3239



Brackets feature thread for screw M4x30 for fixing



Standard Accessories

18R Screw 25mm. No. 8 roundhead

6070 Cord (ø 6mm)



6086 Spring stop



6098 Roller glider with eye



6214 Adjustable pilot (white)



6227 Master pilot runner (grey)



6371 Profile



6377 Endpiece set (2 part)



10400 Safety Cord Retainer

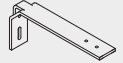


1128C Countersunk screw

Optional Accessories

0558 Screw M4 30mm c/sunk pozidrive

3239 Extension bracket (170mm)



3799 Cord Tidy



6007 Endstop



6079 Overlap arm



6094 Roller glider with hook



6369 Insert



6376 Connecting bridge



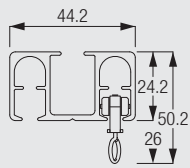
6575 Cord tensioner



6578 Floor plate



Sewing Information and Accessories



6370

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

6094 = 31mm

3582 Hook

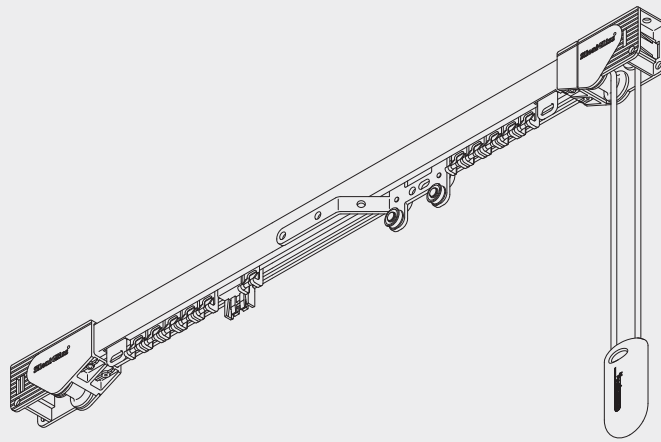


3599 Hook



Cord Operated Curtain Track System

Silent Gliss® 3900



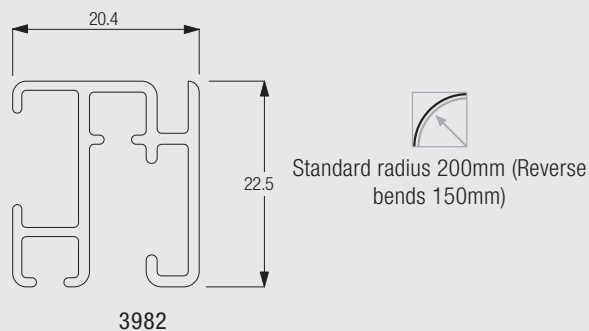
Product Information

- Strong and elegant, the most attractive heavy duty track available
- Roller glider glides on rim of front channel - no dust and minimum friction - setting new standards of efficiency (up to 20kg in curtain weight)
- Eye of glider is thrown forward to avoid friction with curtain heading yet remains in perfect balance
- Can also be operated by hand if cord tensioner 3735 is used
- Roller gliders in strip form for quick assembly
- Easy ceiling or wall fix
- Because of enclosed cord channels it can be front or reverse bent, perfect for bay windows
- Cord drop easily adjusted without dismantling system
- Can be corded from both ends for extra heavy curtains or where one curtain is wider than the other
- Standard in white
- Standard lengths 5m and 6m
- Standard cord drop 1500mm, right hand pull
- Can be bent



3900

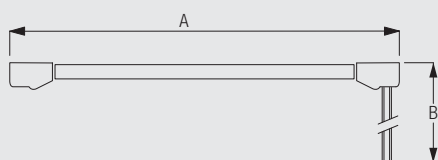
Profile, Bending and Specification Information



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

Silent Gliss 3900 cord operated aluminium curtain track, assembled complete with roller gliders 3911 at 10/metre gliding on front channel rim and eye section protruding forward to prevent friction. Cord-guide/return set 3915, overlap arm 3936 and cord 3090, (cord drop 150cm R.H.S.). Face fixed with nylon bracket 3630/top fixed with nylon bracket 3603 at 600mm centres.

How to Measure



A: system width
B: cord height

System Dimensions



12m



20kg



3900

Max. Curtain Weight Chart

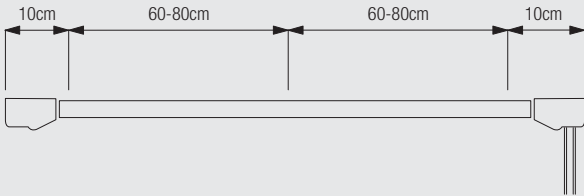
	2 m	4 m	6 m	8 m	10 m	12 m
	8	12	16	15	13	11
	8	14	20	18	15	13
	10	11	11	10	8	7
	10	14	14	13	13	12
	10	11	11	11	10	10
	10	12	12	11	11	10
	8	8	7	6	5	4
	10	10	9	8	7	6

(kg max.)

Straight tracks can be extended beyond 12m by using a connecting bridge and intermediate pulley.

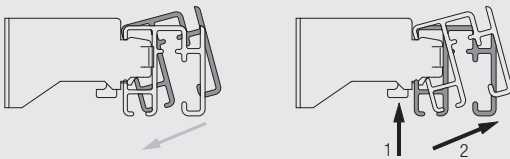
Fitting Information

Bracket positioning



The fixing distances are meant as a guide only, they may vary in practice depending on surface and curtain weight. For heavy duty systems a maximum distance of 600mm is recommended.

Fixing with universal bracket

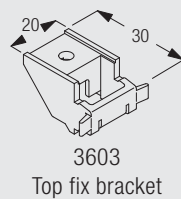
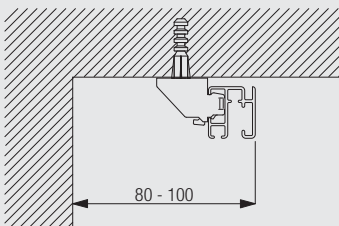


Applicable with 3603/3630/3655/3660

Installation: Roll track onto bracket in direction indicated
Removal: 1. Press to release 2. Rotate forward for removal.

Fitting Options

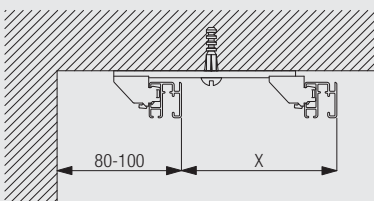
Ceiling fix with bracket 3603



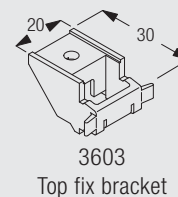
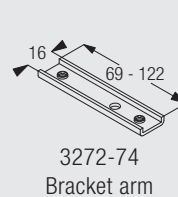
The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.



Ceiling fix with bracket 3603 and double arms 3272/3273/3274



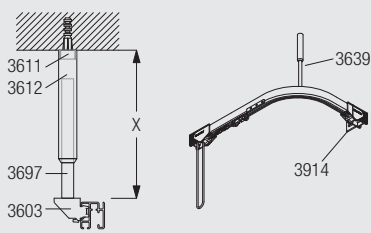
	X (mm)
3272	52
3273	75
3274	105



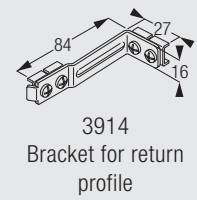
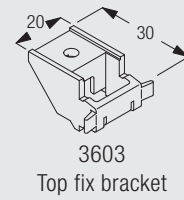
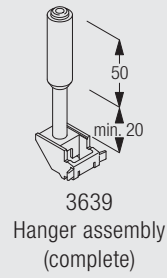
Double arm is threaded for screw M4x8 for fixing the bracket 3603

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

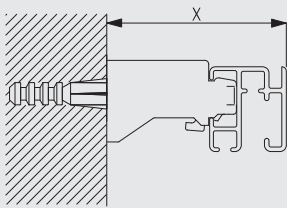
Suspended fix with bracket 3603 and hanger rod system 3639



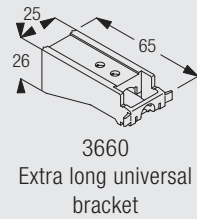
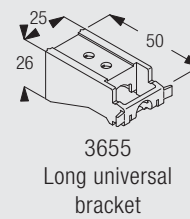
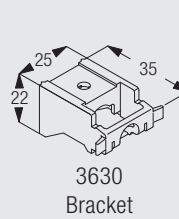
	X (m)
3639	1.25 max.



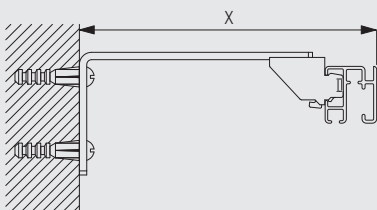
Wall fix with universal brackets 3630/3655/3660



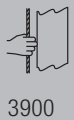
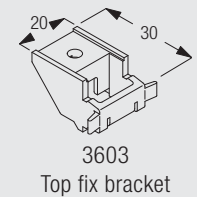
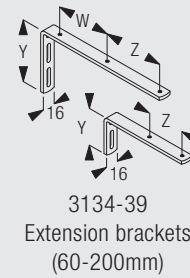
	X (mm)
3630	47
3655	62
3660	77



Wall fix with brackets 3134-39 and bracket 3603

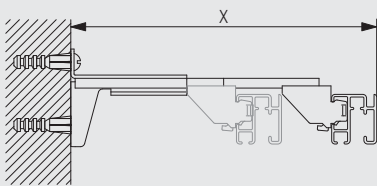


	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	85	-	50	-
3135	105	-	50	50
3136	125	-	50	50
3137	145	-	80	50
3138	175	60	80	60
3139	225	85	80	85

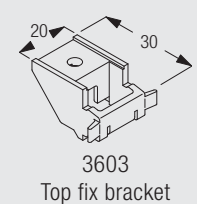
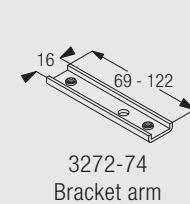
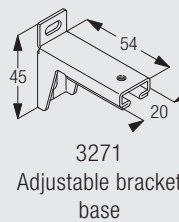


Brackets are threaded for screw 6748 (M4x8) for fixing the bracket 3603

Wall fix with adjustable bracket support 3275-77 and 3603



	X (mm)
3275	98-125
3276	117-147
3277	147-177



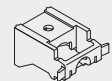
Brackets 3275-3277 are a combination of bracket support 3271 and bracket arm 3272, 3273 or 3274
Brackets are threaded for screw M4x8 for fixing the bracket

Standard Accessories

3090 Cord (ø 3.5mm)



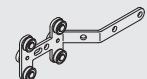
3630 Bracket



3922 Roller 3911 in strip form



3936 Overlap arm



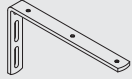
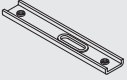


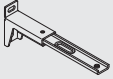


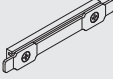




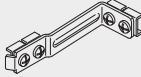



3982	Profile		10400	Safety Cord Retainer	
------	---------	---	-------	----------------------	---

Sets

3915	Cord guide set, containing		3906	Cord guide	2	
			3917	Pilot runner	1	
			3939	Pilot runner	1	

Optional Accessories

18R	Screw 25mm. No. 8 roundhead		0516	Pelmet spacer		
3133	Bracket cover (60mm)		3134	Extension bracket (60mm)		
3135	Extension bracket (80mm)		3136	Extension bracket (100mm)		
3137	Extension bracket (120mm)		3138	Extension bracket (150mm)		
3139	Extension bracket (200mm)		3271	Adjustable bracket base		
3272	Adjustable bracket arm (69mm)		3273	Adjustable bracket arm (92mm)		
3274	Adjustable bracket arm (122mm)		3275	Adjustable extension bracket set (69mm)		
3276	Adjustable extension bracket set (92mm)		3277	Adjustable extension bracket set (122mm)		
3340	Cord/Chain weight (not for use with 4845 metal bead chain)		3603	Top fix bracket		
3620	Connecting bridge		3639	Hanger rod assembly		
3655	Long universal bracket		3660	Extra long universal bracket		
3735	Cord tensioner with spring		3799	Cord Tidy		
3914	Bracket for return profile		3916	Pilot runner (for multi-stack)		

3900

3929 Intermediate pulley



3932 Spring stop



6748 Cheese head machine screw (M4)

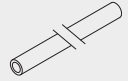
3133L Extended bracket cover for 3138/9



Sets

3639 Hanger rod assembly

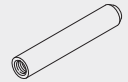
3697 Rod 1



3611 Stud 1



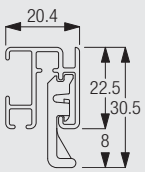
3612 Support with screw 1



3699 Track insert 1



Sewing Information and Accessories



3900

3582 Hook

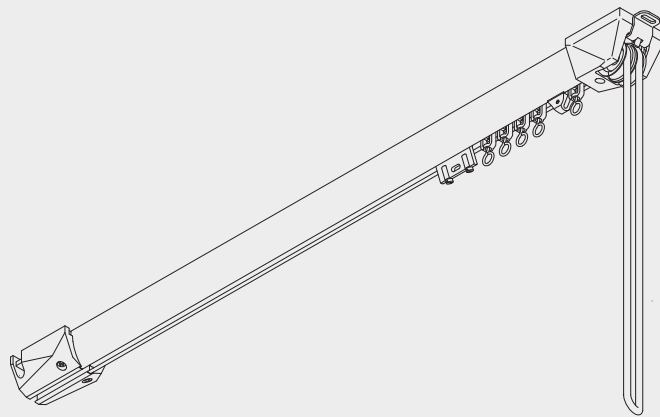


3599 Hook



Heavy Duty and Stage Curtain Track System

Silent Gliss® 6200



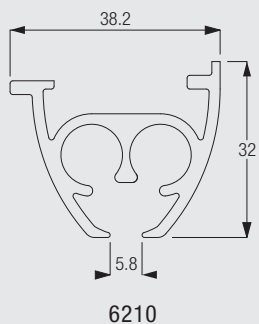
Product Information

- 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



6200

Profile, Bending and Specification Information

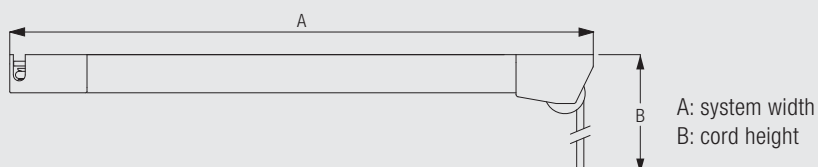



Minimum radius 350mm
Forward bend only

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 inlengths.

How to Measure



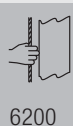
System Dimensions



15m

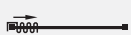

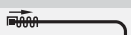


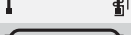

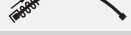


70kg



6200

Maximum curtain weight chart (standard glider 6098)

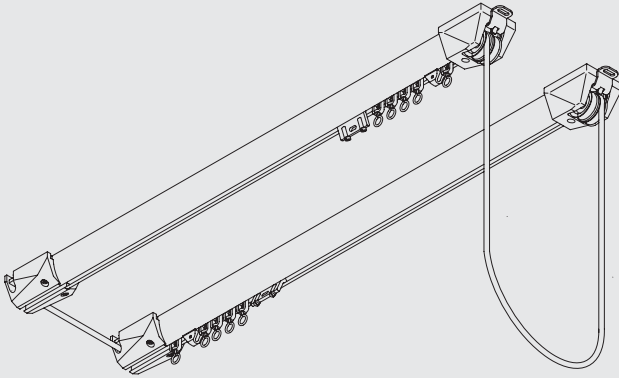
	3 m	6 m	9 m	12 m	15 m
	65	60	55	50	46
	70	65	60	55	50
	48	43	35	30	25
	54	48	40	35	30
	38	33	26	22	18
	43	38	33	28	22
	24	14	5	-	-
	27	19	10	-	-

(kg max.)

Note: The maximum curtain weight when using optional wave roller gliders 6098W is 10kg/m unless the above chart indicates a lower weight.

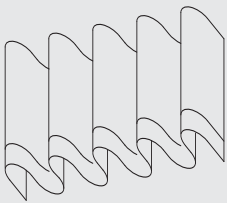
System Options

Parallel system 6202



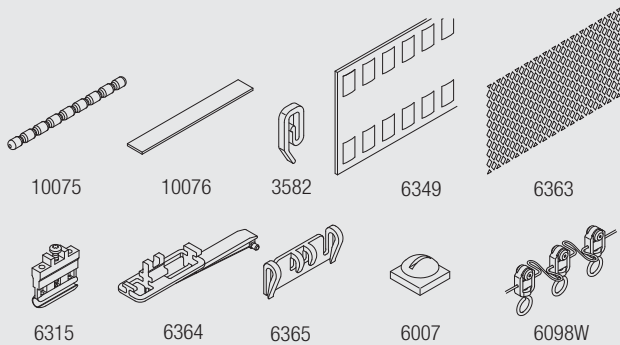
Used as parallel system with one cord pull only and infinite overlap it is ideal for stages. Refer to Fitting Options for fixing instructions.

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

Additional optional Wave components:

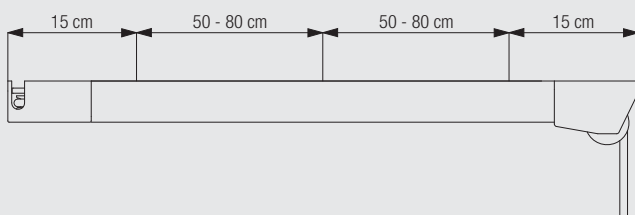
- 6364 Extension (for use with 6365)
- 6365 Hanger (for use with 6364)
- 10075 Lead weight for bottom hem 50gr/m
- 10076 Fabric weight for side of curtain



6200

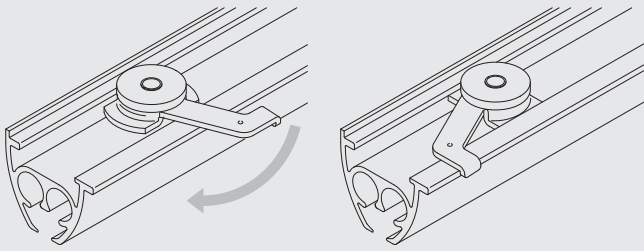
Fitting Information

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.

Fixing of clamp 6209

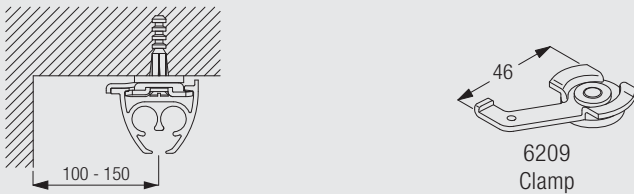


Allow about 20mm clearance from the wall for clamp rotation.

Higher edge of profile to the room side.

Fitting Options

Ceiling fix with clamp 6209

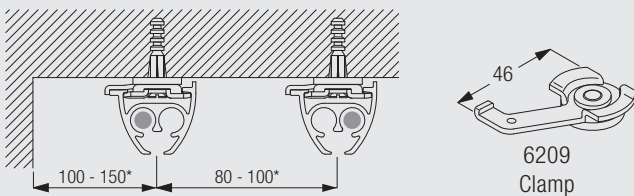


Higher edge of profile to the room side / clamp arm to the window.

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

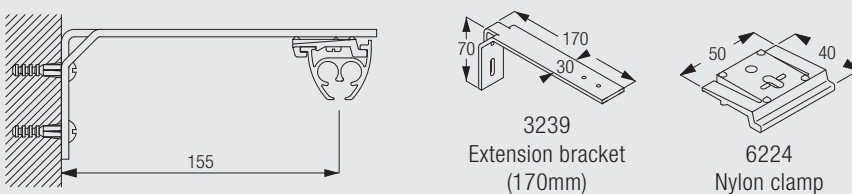
6200



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)



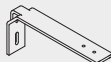




6079	Overlap arm	
6209	Clamp	
6226	End support	
1128C	Countersunk screw	






6098	Roller glider with eye	
6210	Profile	
10400	Safety Cord Retainer	
1148R	Round head screw	

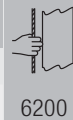
Sets

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)	
5829	2 hole fixing plate	
6203	Connecting bridge	
6228	Double fixing plate	
6575	Cord tensioner	
6798	Screw	

3799	Cord Tidy	
6094	Roller glider with hook	
6224	Nylon clamp	
6230	Mask	
6578	Floor plate	



6200

Sewing Information and Wave Accessories

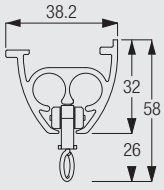

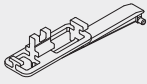



Diagram uses standard roller glider 6098 measured to the inside of the glider eye. For optional rollers substitute the dimensions below:

6094 = 31mm

3582	Hook		6007	Endstop	
6315	Pilot runner		6349	Curtain tape	
6363	Top hemming tape		6364	Extension	
6365	Hanger		10075	Lead weight 50 gr/m	
10076	Fabric weight		6098W	Wave roller glider cord (80mm)	



6200