

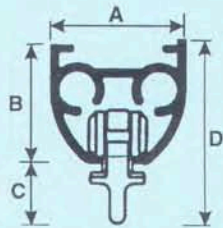
# Application Information

## Silent Gliss® Cord Operated Drapery Track Systems

Product Selector				Application							Installation			Window Type	
				Max. Length	Weight (Lbs./Maximum Extension)	Pinch-Point	S/Z Fold	Box-Fleat	Wall	Ceiling	Recessed	Suspended	Bay/Bow	Custom Curve	Skylight/Sloping
System	Description														
3840	Light to medium duty, cord operated drapery track system for both straight and curved applications. Small, attractive profile is ideal for use where the track is exposed.	6 m 20 ft	L, M	•	•	•	•	•	•	•	•	•	•	3841	
3900	Medium duty, cord operated drapery track system for both straight and curved applications. Features offset roller carriers which allow pleats to hang straight, hide track and reduce friction.	12 m 40 ft	M	•	•	•	•	•	•	•	•	•	•	3982	
6200	Heavy duty, cord operated drapery track system for both straight and curved applications. Attractive, rounded profile is ideal for use where the track is exposed, i.e. large room or ball room dividers.	25 m 80 ft	H	•	•	•	•	•	•	•	•	•	•	6210	
6350	Medium to heavy duty, cord operated drapery track system for both straight and curved applications. Ideal for large contract requirements, schools, churches or suspended applications.	9 m 30 ft	M, H	•	•	•	•	•	•	•	•	•	•	6351	
6370	Heavy duty, cord operated drapery track system for both straight and curved applications. Ideal for stages because dual channels allow unlimited overlap.	15 m 50 ft	H	•	•	•	•	•	•	•	•	•	•	6371	
5850	Extra heavy duty, cord operated drapery track system for both straight and curved applications. Ideal for very long track requirements on stages and in auditoriums.	30 m 100 ft	H	•	•	•	•	•	•	•	•	•	•	5810	

### Profile Dimensions

Note: Profile illustrations are not necessarily to scale. Refer to chart below for dimensions.



Profile



3841



3982



6210



6351



6371



5810

	A	B	C	D		
<b>A Profile Width</b>	22mm (7/8")	21mm (15/16")	38mm (1 1/2")	21mm (15/16")	44mm (1 3/4")	34mm (1 3/8")
<b>B Profile Height</b>	21mm (15/16")	23mm (15/16")	32mm (1 1/4")	28mm (1 1/8")	24mm (1")	43mm (1 3/4")
<b>C</b>						
with Glider 6083	10mm (3/8")					
with Roller 6283	10mm (3/8")		10mm (3/8")	10mm (3/8")	10mm (3/8")	
with Roller 6098	29mm (1 3/16")		29mm (1 5/32")	29mm (1 3/16")	29mm (1 5/32")	
with Roller 6094	32mm (1 1/4")		32mm (1 1/4")	32mm (1 1/4")	32mm (1 1/4")	
with Roller 3911		10mm (3/8")				
with Roller 5201			15mm (5/8")		15mm (5/8")	
with Roller 5809						15mm (5/8")
*with S/Z Fold Roller 6331/35	25mm (1")		25mm (1")	25mm (1")	25mm (1")	
<b>D</b>						
with Glider 6083	31mm (1 1/4")					
with Roller 6283	31mm (1 1/4")		42mm (1 11/16")	38mm (1 1/2")	34mm (1 3/8")	
with Roller 6098	50mm (2")		61mm (2 7/16")	57mm (2 1/4")	53mm (2 1/8")	
with Roller 6094	53mm (2 1/8")		64mm (2 9/16")	60mm (2 3/8")	56mm (2 1/4")	
with Roller 3911		33mm (1 5/16")				
with Roller 5201			47mm (1 7/8")		39mm (1 9/16")	
with Roller 5809						58mm (2 5/16")
*with S/Z Fold Roller 6331/35	46mm (1 13/16")	53mm (2 1/8")	57mm (2 1/4")		49mm (1 15/16")	

\*Note: Dimensions indicate center of snap

