

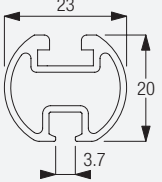


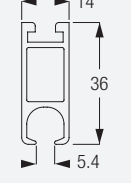


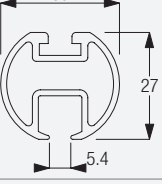


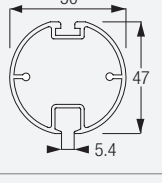


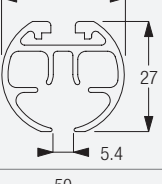


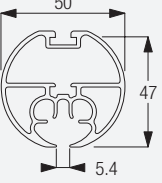


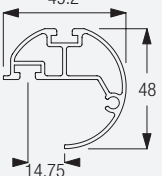





# Decorative Curtain Poles



# Application Chart

Specification	Dimensions		Operation	Application	Profile	Features / Options				Fitting Options		Fitting Surfaces	System			
	Weight Range					Single Stack	Pair Stack	Profile Number	Dimensions in mm	Gliding Channel	Min. Bending Radius (mm)			Various Finales / Midials available	Intermediate Pulley available	Wave Glider Cord
 kg				● ●	1003		3.7	150	●					● ● ● ● ●	1003 M Metropole	
 kg				● ●	6101		5.4	200		●				● ● ● ● ●	6100 M Metroflat	
 kg				● ●	6103		5.4	300	●		●			● ● ● ● ●	6130 M Metropole	
 kg				● ●	0700		5.4	500	●		●			● ● ● ● ●	6140 M Metropole	
 kg	6m	14kg		● ●	6106		5.4	300	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●		● ● ● ● ●	6120 M Metropole	
 kg	6m	14kg		● ●	0701		5.4	600	● ● ● ● ●		● ● ● ● ●	● ● ● ● ●		● ● ● ● ●	6160 M Metropole	
 kg	10m			● ●	0360		5.4	—	● ● ● ● ●		● ● ● ● ●	● ● ● ● ●		● ● ● ● ●	6150 M Metropole	

For full electric track specifications, please refer to Electric Track Systems Catalogue.

 Light-weight applications
  Medium-weight applications
  Heavy-duty applications



[www.silentgliss.co.uk](http://www.silentgliss.co.uk)

[www.silentglissglobal.com](http://www.silentglissglobal.com)

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

Tel: +44 (0) 1843 863571  
Fax: +44 (0) 1843 864503  
[info@silentgliss.co.uk](mailto:info@silentgliss.co.uk)

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

Tel: +44 (0) 1843 874250  
Fax: +44 (0) 1843 874457  
[info@silentglissglobal.com](mailto:info@silentglissglobal.com)