CS CaviTrack



Item **Description** Length Code CT6 6ft 8ft CT8 CS CaviTrack - Single 12ft CT12 24ft CT24 Custom **CTNSS** 6ft FNA-6 CS CaviTrack Fascia 8ft FNA-8 12ft FNA-12 Clear Anodized 24ft FNA-24 Suits 1-3/8" or 1-3/4" door Custom **FNA-NSS** 6ft FBA-6 CS CaviTrack Fascia 8ft FBA-8 12ft FBA-12 **Bronze Anodized** 24ft FBA-24 Suits 1-3/8" or 1-3/4" door Custom FBA-NSS CS CaviTrack End Cap Clear Anodized ZK00427 - Fascia One Side CS CaviTrack End Cap Bronze Anodized ZK00430 - Fascia One Side CS CaviTrack End Cap Clear Anodized ZK00428 - Fascia Both Sides CS CaviTrack End Cap Bronze Anodized ZK00429 - Fascia Both Sides

Carriage Packs



Item	Description	Code
	M6 (200lb) with no stops	DKM0601
•	M6 (200lb) with 1 stop	DKM0611
	M6 (200lb) with 2 stops	DKM0621
	M8 (500lb) with no stops	DKM0801
	M8 (500lb) with 1 stop	DKM0811
	M8 (500lb) with 2 stops	DKM0821
Item	Description	Code
	Sofstop Single Action 0 - 176 lb with no stops	DKS0301
	Sofstop Single Action 0 - 176 lb with 1 stop	DKS0311
	Sofstop Single Action 0 - 176 lb with 2 stops	DKS0321
	Sofstop Single Action 176 - 264 lb with no stops	DKS0401
	Sofstop Single Action 176 - 264 lb with 1 stop	DKS0411
	Sofstop Single Action 176 - 264 lb with 2 stops	DKS0421
	Sofstop Twin Double Action 0 - 176 lb with no stops	DKS0601
	Sofstop Twin Double Action 0 - 176 lb with 1 stop	DKS0611
	Sofstop Twin Double Action 0 - 176 lb with 2 stops	DKS0621

SofStop® Single		Minimum Door Width		
Soft Close		No stop	1 Stop	
Å	0 - 176 lb	25"	28"	
176в	80kg	(635mm)	(711mm)	
	176 - 264 lb	28"	31"	
264њ	120kg	(711mm)	(787mm)	

§SofStop®		Minimum Door Width	
Twin		No stop	1 Stop
176њ	0 - 176 lb 80kg	33" (840mm)	36" (914mm)

All copyright and other property in this document is reserved by Cavity Sliders USA Inc. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. Drawings & pictures are not to scale. All dimensions in inches (and mm). 61319/4 04.2020