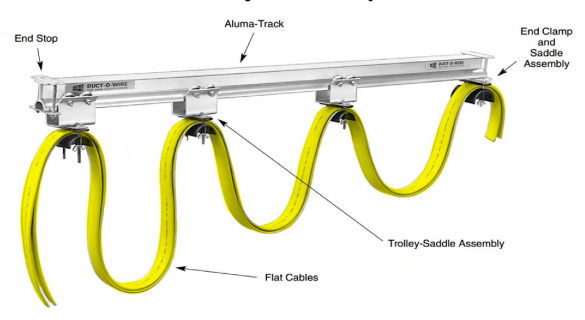


Aluma-Track System Components



Flat Cable System Components

riat Cable System Components				
	Catalog	Weight		
	Number	Pounds	Description	
Note: Track may be factory			Aluminum Alloy Track	
bent into 90° maximum curves	FC-T1A-10	11	10 ft. section.	
of 5 ft. radius or greater.	FC-T1A-20	22	20 ft. section.	
Consult factory for cost.	FC-T1A CUT	1.1/ft.	Cut lengths of track.	
- (1984)			Track Joint Assembly	
WOLA C	FC-T1D	1.25	Plated steel bar and hardware to join adjacent	
			track sections. 1/8" Allen wrench required	
_			Mounting Bracket	
			For number required refer to Installation and	
			Technical Data Bulletin and Festoon Price List.	
	FC-T1BR	12	2-1/2 x 2-1/2 inch steel angle, painted and punched,	
			36" long.	
	FC-T1CHF	10.5	5" channel, painted and punched, 18" long. Replaces	
•			FC-T1D and FC-T1F assemblies.	
			Track Hanger Clamp Assembly	
			One required for each mounting bracket for	
	FC-T1F	.9	each track run, except for FC-T1CHF.	
			Two clamps and hardware to secure track to angle	
* * * * * * * * * * * * * * * * * * * *			mounting bracket.	
			End Clamp and Saddle Assembly	
1 1			One required for each track run at storage end	
	FC-T1C	.88	of track.	
10			Two clamps and hardware to secure track to angle	
7			mounting bracket.	
R R			Tow Trolley and Saddle Assembly	
and the second				
	FC-TRT6	2.50	Tow Trolley Assembly with Anti-lift Rollers	
				



	Catalog Number	Weight Pounds	Description
	FC-T1G	.29	End Stop One required for each track run. Plated steel bumper with mounting hardware.
	FC-TR6	1.32	Trolley-Saddle Assemblies Plated steel trolley with four shielded ball bearing hardened steel wheels, standard saddle and all hardware.
	FC-TR6-SS	1.50	Same as FC-TR6 except trolley, hardware, and wheels are stainless steel.
	FC-TR6-BR	1.50	Same as FC-TR6-SS except wheels are brass.
	FC-TR7	1.32	Plated steel trolley with four shielded ball bearing hardened steel wheels, small saddle and all hardware.
	FC-TR7-SS	1.50	Same as FC-TR7 except trolley, hardware, and wheels are stainless steel.
	FC-TR7-BR	1.50	Same as FC-TR7-SS except wheels are brass.
	FC-TR6X	1.52	Trolleys with Formed Steel Bumpers* To order, add the suffix "X" to the catalog number of the desired trolley. Also available with stainless steel and brass wheels.
	FC-TR6Z	1.65	Trolleys with Anti-Lift Rollers* For use on all curved systems and speeds higher than 150 FPM. To order, add the suffix "Z" to the catalog number of the desired trolley. Also available with stainless steel and brass wheels.
	FC-TB4	2.80	Tow Bar One required for each track system. Steel bar, 18" long, with flat plate for mounting on moving equipment. Includes standard saddle which can be placed at desired position along length of bar.
	FC-TRC6	5.10	Control Box Trolley Two swivel trolleys and steel channel to support junction box. (Junction box not included.)
	FC-BX1	9.00	Junction box, 8" x 10" x 4", rated NEMA 13. Accepts up to two terminal strips.
	FC-BXT FC-BXT-HD **	.20 .40	12-Pole terminal strip. Heavy-duty 12-pole terminal strip.

^{*} Refer to the Festoon Price List for the catalog number and cost.

Round Cable and Air Hose System Components

Round cable and hose saddles are also available. Refer to the Installation and Technical Data Bulletin and Festoon Price List for details.

The saddle shown on the R-TR1B can be used with the TR6 and TR7 trolley bodies. $\,$

R-TR1B Trolley

^{**}For quick plug control trolley and components, see CT Brochure.