# Heavy-Duty I-Beams Festoon Systems

Magnetek's Electromotive Systems Heavy-Duty I-Beam Festoon Systems efficiently and economically deliver power and control to cranes used in a variety of industrial environments. They are perfectly suited for overhead, gantry, container, mill-duty or any cranes operating in harsh, heavy-duty environments.

#### Features:

- ☐ I-Beam trolleys are available in multiple design configurations, are zinc plated and feature ball bearing, lifetime lubricated wheels
- ☐ Designed to festoon flat or round cables using 3", 4" or 6"

  American Standard I-Beam
- ☐ Hardware designed for higher duty applications with trolleys capable of supporting loads up to 250 lbs.
- ☐ Stainless steel trolleys available on special order basis
- ☐ Singleand double flat cable trolley saddles available
- □ Trolley bumpers
- □ Returnable festoon shipping stands available for pre-assembled systems—eliminates expense of custom fabricated shipping stands
- ☐ Full range of Electromotive Systems cable available



Heavy-Duty I-Beam Festoon

This system can be purchased from Magnetek pre-wired and assembled to your specifications. Whatever your requirements, Magnetek can provide the power and control you need in a Heavy-Duty I-Beam Festoon System.

For more information contact Magnetek Material Handling or your local Magnetek Sales Representative.



YOUR ONE-STOP-SOURCE FOR MATERIAL HANDLING CONTROL SOLUTIONS

#### **Tow Arm**

3", 4" or 6" I-Beam\*

Cable saddle attached to a heavy gauge steel track to mount on moving equipment which is to be electrified. Tow arm assembly may be used alone or in conjunction with tow trolleys.



Track System	Catalog Number	Saddle Radius	Weight
3" or 4" I-Beam	F-ICTA (powder coat finish)	1.50"	3.25 lbs.
	F-ICTA-SS (stainless steel)	1.50"	3.25 lbs.
	F-ICTA-2 (double saddle)	1.50"	3.55 lbs.
	R-ICTA (round single saddle)	_	3.25 lbs.
6" I-Beam	F-ICTA13 (single saddle)	3.00"	6.25 lbs.
	F-ICTA13-2 (double saddle)	3.00"	8.25 lbs.

#### **Tow Trolley**

3" or 4" I-Beam\*

Trolley and saddle assembly. Used in conjunction with a tow arm assembly. Cables may be stacked in the saddle. Flat and round cable saddle configurations are available.



Track System	Catalog Number	Weight
3" or 4"	F-IC3T	4.75 lbs.
I-Beam	F-IC3T-2 (double saddle)	5.50 lbs.
	F-IC3T-SS (stainless steel)	4.75 lbs.

#### **Control Box Trolley**

3" or 4" I-Beam\*

Plated steel trolley without a cable saddle, used to support a F-JB1 or F-JB2 junction box.



Track System	Catalog Number	Weight
3" or 4"	F-IC3B	3.5 lbs.
I-Beam	F-IC3B-SS (stainless steel)	3.5 lbs.

## **End Clamp**

3", 4" or 6" I-Beam\*

Cable saddle with hardware used to secure cable at storage end of the track. One required for each run of I-Beam systems. Flat and round cable saddle configurations are available.





F-ICE

8.50 lbs.

Track System	Catalog Number	Saddle Radius	Weight
3" or 4" I-Beam	F-ICE	1.50"	3.50 lbs.
	F-ICE-SS (stainless steel)	1.50"	3.50 lbs.
	F-ICE-2 (double saddle)	1.50"	3.80 lbs.
	R-ICE (single round saddle)	_	3.50 lbs.
	F-ICE13	3.00"	6.50 lbs.

F-ICE13-2 (double saddle)

#### **Tow Trolley**

6" I-Beam

6" I-Beam\*

Trolley and saddle assembly. Used in conjunction with a tow arm assembly. Cables may be stacked in the saddle. Double saddle configurations are available.



3.00'

Track System	Catalog Number	Weight
	F-IC9T	13.00 lbs.
6" I-Beam	F-IC9T-2 (double saddle)	15.50 lbs.
	F-IC13T (single saddle)	20.00 lbs.
	F-IC13T-2 (double saddle)	22.50 lbs.

#### **Trolley**

3" or 4" I-Beam\*

Nylon cable saddle and plated steel trolley used to support flat cable. Cables may be stacked in the saddle. Flat and round cable saddle configurations are available. 250 lbs. capacity each trolley.



Track System	Catalog Number	Weight
3" or 4"	F-IC3	3.50 lbs.
	F-IC3-SS (stainless steel)	3.50 lbs.
	F-IC3-B (with bumpers)	4.10 lbs.
	F-IC3-2 (double saddle)	3.85 lbs.
	R-IC3 (single round saddle)	3.85 lbs.

## **Trolley Severe Duty**

6" I-Beam\*

Saddle and plated steel trolley to support flat cable. Cables may be stacked in the saddle. Double saddle configurations are available. Trolleys also feature anti-lift rollers. 250 pound capacity each trolley.

Track System	Catalog Number	Weight
9" Frame	F-IC9*	15.50 lbs.
	F-IC9-2 (double saddle)	15.50 lbs.
13" Frame	F-IC13*	19.00 lbs.
10 Trume	F-IC13-2 (double saddle)	22.00 lbs.

 $<sup>{\</sup>rm **}$  Re-greasable wheels with grease fittings available. Add suffix "-G" to the catalog number.

## I-Beam Trolley 9" Length



I-Beam Trolley 13" Length



F-IC13

#### **Junction Boxes/Terminal Strips**

For use with C-Track, Heavy-Duty Aluminum, 3", 4" or 6" I-Beam systems. Steel junction box for termination of cables. Also requires terminal strip and cable clamps, order separately.

Track System	Catalog Number	Dimensions	Weight
	F-JB1	6" X 8" X 4"	5.00 lbs.
All Systems	F-JB2	8" X 10" X 4"	7.50 lbs.
	F-JB3	10" X 12" X 4"	8.00 lbs.

Track System	Catalog Number		Weight
All Systems	F-TS1	8 Pole	0.45 lbs.
	F-TS2	12 Pole	0.45 lbs.

F-TS1–Terminal strip 8-Pole for F-JB1 (1 terminal strip per box)
F-TS2–Terminal strip 12-Pole for F-JB2 & F-JB3
(Up to 2 strips per F-JB2 Junction Box and
3 strips per F-JB3 Junction Box)

F-IC9

#### **Festoon Shipping Stands**

Now you can eliminate the expense of custom fabricated festoon shipping stands when ordering assembled festoon systems. We now offer our customers a returnable festoon shipping stand that significantly reduces system costs. Our festoon shipping stands have been designed in a standard size that's adjustable to accommodate up to three 10-foot I-Beams so customers can hang systems with longer storage lengths and more trolleys. Plus, our stands have been designed to be collapsible to minimize the return freight cost for our customers.



Disassembled festoon shipping stand



Assembled festoon shipping stand

# **Electromotive** ™ Cable

Magnetek furnishes a variety of Electromotive Systems cable specifically designed for festoon applications. The cable is available in a round or flat design and most sizes are available for same day shipment. It comes standard in a safety yellow color and can be ordered with your company's name, logo and phone number imprinted on the cable when purchased in reel quantities.

#### Standard Cable Specifications\*:

- •Indoor/Outdoor Festoon flat cable and round pendant control cable
- •105° C (221° F) 600 volt A.C., 250 volt D.C.
- Conductors are annealed copper
- •Each conductor has color coded jacket
- •Jacket rating -40° C (-40° F) to 105° C (221° F).
- •Resistant to UV, ozone, water, oil and weather
- •4, 8, or 12 conductor flat cable
- •8, 12, 16 or 24 conductor round pendant control cable
- •#2 Awg through #16 flat cable
- •#16 Awg round pendant control cable
- \* Special cables are also available—contact the factory for more information.

Festoon Cable		Cable Grips		
Catalog Number	AWG/Conductors	Catalog Number	For Cables	Thread Type
F-2/4	2 Awg-4 Conductors	F-4CG1	(1) F-6/4 or (2)F-12/8	1.50" NPT
F-4/4	4 Awg-4 Conductors	F-4CG2	(1) F-10/4	1.00" NPT
F-6/4	6 Awg–4 Conductors	F-4CG3	(1) F-12/4 or (1) F-14/4	1.00" NPT
F-8/4	8 Awg-4 Conductors	F-4CG4	(1) F-2/4	2.00" NPT
F-10/4	10 Awg-4 Conductors	F-4CG11	(1) F-12/8	1.50" NPT
F-12/4	12 Awg-4 Conductors	F-4CG3	(1) F-12/4 or (1) F-14/4	1.00" NPT
F-14/4	14 Awg-4 Conductors	F-4/8CG2	(1) F-12/4 or (1) F-14/4 & (1) F-14/8 or (1) F-16/8	1.25" NPT
F-12/8	12 Awg–8 Conductors	F-8CG1	(1) F-14/8 or (1) F-16/8	1.25" NPT
F-14/8	14 Awg–8 Conductors	F-8CG2	(2) F-14/8 or (2) F-16/8 or (1) F-8/4	1.25" NPT
F-16/8	16 Awg–8 Conductors	F-12CG1	(1) F-14/12 or (1) F-16/12	2.00" NPT
F-14/12	14 Awg-12 Conductors	F-12CG2	(2) F-14/12 or (2) F-16/12 or (1) F-4/4	2.00" NPT
F-16/12	16 Awg-12 Conductors	F-12CG3	(3) F-14/12 or (3) F-16/12	2.00" NPT

Cable available in specific lengths or in full reels of 500 or 1000 feet. Cable available in black color-Add Suffix "-B" to the catalog number.

Cable can be ordered with your company's name, logo and phone number in full reel quantities, which reminds customers where you can be reached for new equipment, parts or service.

P	endant		Cable Grips		
Catalog Number	AWG/Conductors	Catalog Number	Cable Diameter	Thread Type	
	Strain Relief				
R-16/8SR	16 Awg-8 Conductors	R-CG0	0.236" to 0.472" Inches Cable	.050" NPT	
R-16/12SR	16 Awg-12 Conductors	R-CG1	0.394" to 0.709" Inches Cable	0.75" NPT	
R-16/16SR	16 Awg-16 Conductors	R-CG2	0.591" to 1.000" Inches Cable	1.00" NPT	
R-16/24SR	16 Awg-24 Conductors	•			
	Non Strain Relief		Chariel flat and round cables are		
R-16/8	16 Awg-8 Conductors		Special flat and round cables are		
R-16/12	16 Awg-12 Conductors		available. Contact the factory for		
R-16/16	16 Awg-16 Conductors	additional information.			
R-16/24	16 Awg-24 Conductors	1			
R-16/30	16 Awg-30 Conductors				



**ELECTROMOTIVE SYSTEMS** 

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