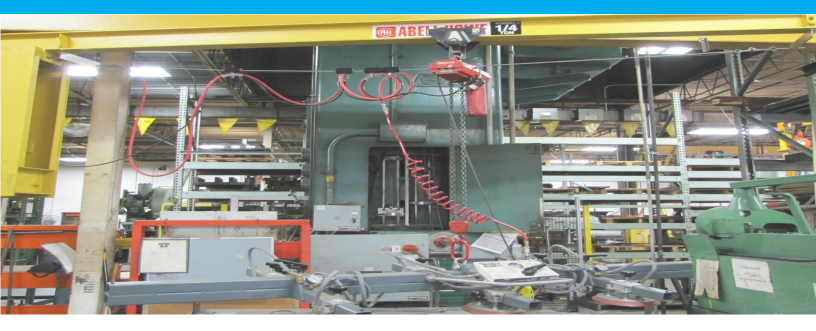


FESTOON SYSTEMS

Our Festoon Kits Take The Guess Out of Ordering



Wire Rope Festoon Kit

Wire rope festoon systems are designed for limited travel distance and low speed applications and are ideal for use on jib cranes. These systems feature easily installed fiberglass reinforced nylon trolleys with zinc plated steel cable or hose saddles.

Each kit includes 2 tension brackets, 1 tow arm, 1 tow trolley, 1 end clamp and intermediate trolleys per kit chosen. In addition, kits include sufficient 1/4" wire rope for system length and all hardware required for hanging and tensioning. Provision must be made to support system at each end. Recommended loop depth is 36". Systems do not include electrical cable or connectors.

TOW ARM Item No.: 11C393 WIRE ROPE Runs parallel to crane rail TOW CLAMP Fastens cable to tow arm FLAT CABLE

Flat Cable Festoon Kits: 11C394 - 11C402

FLAT CABLE COMPONENTS



Intermediate Trolley 11C385



Tow Clamp 11C391



End Clamp 11C388



Intermediate Trolley 11C383 -11C384



ROUND CABLE OR HOSE COMPONENTS

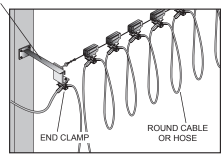
Clamp 11C389 -11C390



TENSION BRACKET

Item No.: 11C392

End Clamp 11C386 -11C387



0.60" - 0.94" O.D. Round Cable Kits: 11C394 - 11C420 0.95" - 1.25" O.D. Round Cable Kits: 11C421 - 11C429



FESTOON SYSTEMS

C-Rail Festoon Kits

Install a high speed, smooth operating festoon system on an overhead crane or similar application. Trolleys are moved along track with steel wheels.

All systems include C-Rail track, end clamp, intermediate trolleys, tow trolleys, end caps, coupler/hanger, and end stop.

Trolley capacity: 45 lbs.

Overall Length (ft.)	Max. Travel Distance (ft.) Rail	Min. Cable/ Hose Req. (ft.)	No. of Trolleys	Item No.
20	17	26	3	11C430
30	26	37	5	11C431
40	36	48	6	11C432
50	45	59	8	11C433
60	55	70	10	11C434
70	64	82	12	11C435
80	72	93	14	11C436
90	82	103	16	11C437
100	92	113	18	11C438



Flat Cable Kit: 11C430 - 11C438 Round Cable Kit: 11C474 - 11C491

Description	Cable Size (in.)	Item No.				
Flat Cable Festooning Components						
C-Rail Festoon Tow Trolley	1.50 x 2.12	11C439				
C-Rail Festoon Intermediate Trolley	1.50 x 2.12	11C440				
C-Rail Festoon Fixed Clamp	1.50 x 2.12	11C441				
C-Rail Festoon Track 10 Overall L	_	11C442				
C-Rail Festoon Cross Arm 2½ Overall L	_	11C443				
C-Rail Festoon Track Splice	_	11C444				
C-Rail Festoon End Stop	_	11C445				
C-Rail Festoon Track Bracket	_	11C446				
C-Rail Festoon Tow Arm 1½ Overall L	_	11C447				
C-Rail Festoon Beam Clamp	_	11C448				
Brass, Compression Flat Cable Connector	0.45 x 1.18 Max	11C449				
Brass, Compression Flat Cable Connector	0.47 x 1.77 Max	11C450				
Brass, Compression Flat Cable Connector	0.45 x 1.57 Max	11C451				
Brass, Compression Flat Cable Connector	0.47 x 1.97 Max	11C452				

Description	Cable Size (in.)	Item No.				
Round Cable Festooning Components						
Festoon Tow Trolley	0.60 to 0.94	11C467				
Festoon Intermediate Trolley	0.60 to 0.94	11C468				
Festoon Fixed Clamp	0.60 to 0.94	11C469				
Festoon Tow Trolley	0.95 to 1.25	11C470				
Festoon Intermediate Trolley	0.95 to 1.25	11C471				
Festoon Fixed Clamp	0.95 to 1.25	11C472				
Festoon Track Bracket	_	11C473				
Festoon End Stop						
I-Beam Hung	_	11C497				



Overall Length (ft.)	Max. Travel Distance (ft.)	Min. Cable/ Hose Req. (ft.)	No. of Trolleys	Item No.				
Round Festoon System Kit - 0.60 to 0.94								
20	16.9	23	3	11C474				
30	26.5	34	5	11C475				
40	35.7	45	6	11C476				
50	44.8	56	8	11C477				
60	54.4	67	10	11C478				
70	63.6	79	12	11C479				
80	72.8	90	14	11C480				
90	82.3	100	16	11C481				
100	91.5	110	18	11C482				
Round Festoon System Kit - 0.95 to 1.25								
20	16.9	23	3	11C483				
30	26.5	34	5	11C484				
40	35.7	45	6	11C485				
50	44.8	56	8	11C486				
60	54.4	67	10	11C487				
70	63.6	79	12	11C488				
80	72.8	90	14	11C489				
90	82.3	100	16	11C490				
100	91.5	110	18	11C491				

