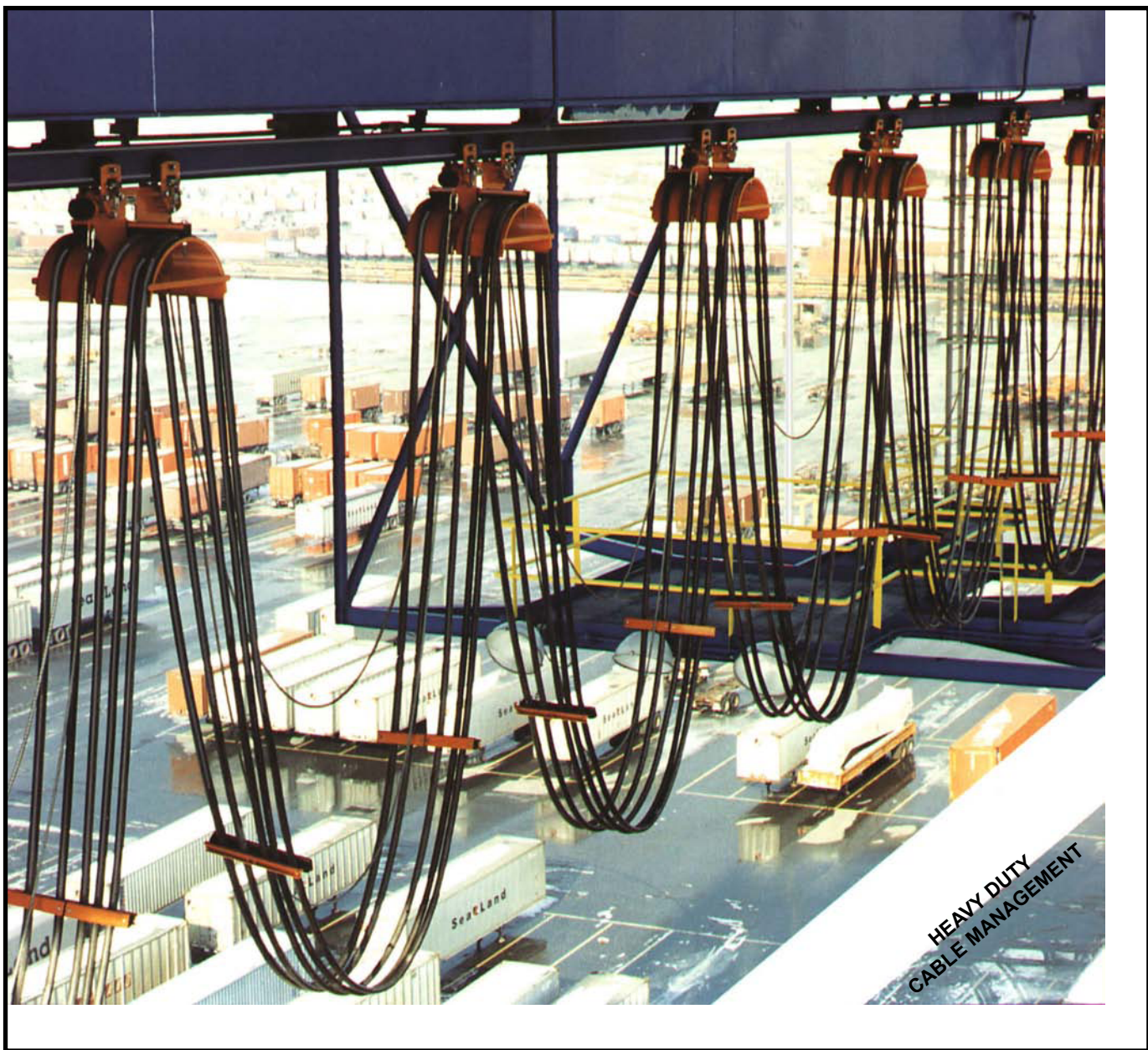




# Beam•Master™ FESTOON SYSTEMS



**I-110 • I-115 • I-120 • I-130  
and the NEW I-152 & I-162**

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH  
E-mail: sales@spectechind.com [www.spectechind.com](http://www.spectechind.com)

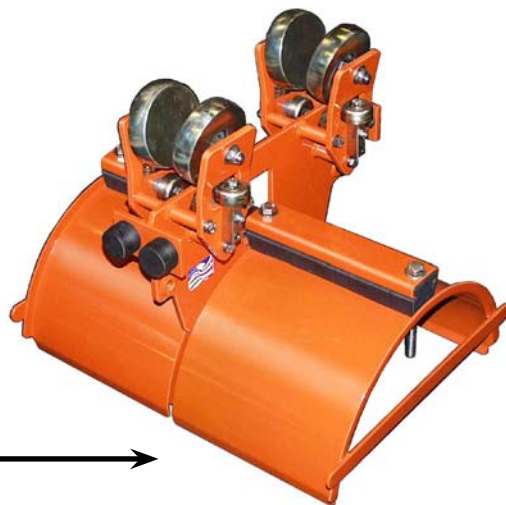
FB-2

# Heavy Duty I-Beam Supported Festoon Systems



**I110-C Trolley  
with two clips**

**I130-D Trolley  
features two  
clamps for mixed  
cable/hose load**



Typical Applications	Series	I-110	I-115	I-120	I-130	I-152	I-162
	LOAD MAX lbs. (kg)	150 (68)	450 (203)	450 (203)	700 (315)	900 (405)	1100 (495)
	SPEED MAX fpm (mpm)	350 (105)	500 (150)	500 (150)	650 (195)	650 (195)	800 (240)
<i>Container (Port) Cranes</i>				✓	✓	✓	✓
<i>Industrial Cranes &amp; Hoists</i>	✓	✓	✓	✓	✓	✓	✓
<i>Log Handling Cranes</i>	✓	✓	✓	✓	✓	✓	✓
<i>Machine Tools</i>	✓	✓	✓	✓	✓		
<i>Material Handling Equipment</i>	✓	✓	✓	✓			
<i>Production/Assembly/Process Lines</i>	✓	✓	✓	✓			
<i>Refuse Cranes</i>		✓	✓	✓	✓	✓	✓
<i>Steel Mill Cranes</i>	✓	✓	✓	✓	✓	✓	✓
<i>High Acceleration/Curves/Pendents, Etc.</i>	<i>PLEASE CONSULT FACTORY FOR SPECIAL APPLICATIONS</i>						

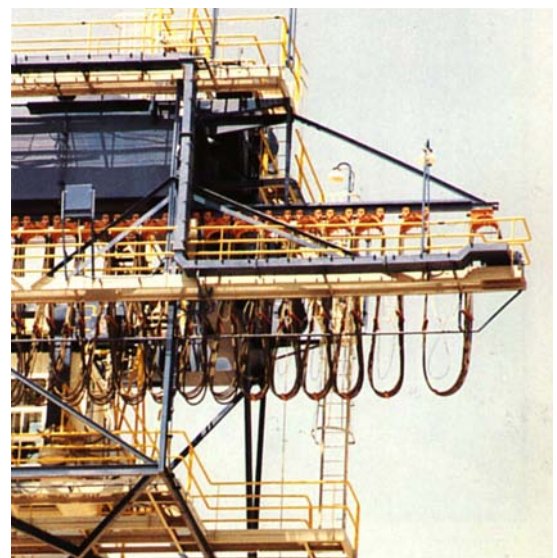
*NOTE: Maximum speed possible only with lighter loads. Maximum loads possible only at slower speeds. Please consult factory.*

## WARRANTY

Gleason warrants for a period of twelve (12) months after date of shipment, all goods manufactured by it to be free from defects in material and workmanship. If, within such warranty period, any such goods are proved, to Gleason's satisfaction, to be defective, such goods shall be repaired or, at Gleason's option, replaced f.o.b. Gleason's factory, without charge. Gleason's obligation hereunder shall be confined to such repair or replacement and shall be further conditioned upon Gleason receiving written notice of any alleged defect within 10 days after its discovery and, at Gleason's option, the return of the alleged defective goods to Gleason, f.o.b. its factory.

The foregoing warranty shall not apply to goods not manufactured by Gleason, or to goods which shall have been repaired or altered by others than Gleason so as to, in Gleason's judgement, adversely affect the same, or which shall have been subject to other than normal use of service, negligence, accident, or improper maintenance care, or storage. With respect to goods furnished but not manufactured by Gleason, the warranty obligations of Gleason shall in all respects conform and be limited to the warranty extended to Gleason by the supplier.

The foregoing warranty is in lieu of all other express or implied warranties (except of title) and of all other obligations of Gleason.



**ON THE COVER:** Typical Gleason I-beam festoon system providing power and control to a crane.

# Let Us Recommend a System Based on Your Data ...



Gleason's sophisticated computer program selects the appropriate festoon system based on data contained in this catalog as well as information supplied about your specific requirement. Local factory sales representatives have this program and are available for prompt response to your festoon needs. Please use the work sheet on the inside back cover to transmit all required data. Send or fax the form to your local Gleason representative or directly to the Gleason factory.

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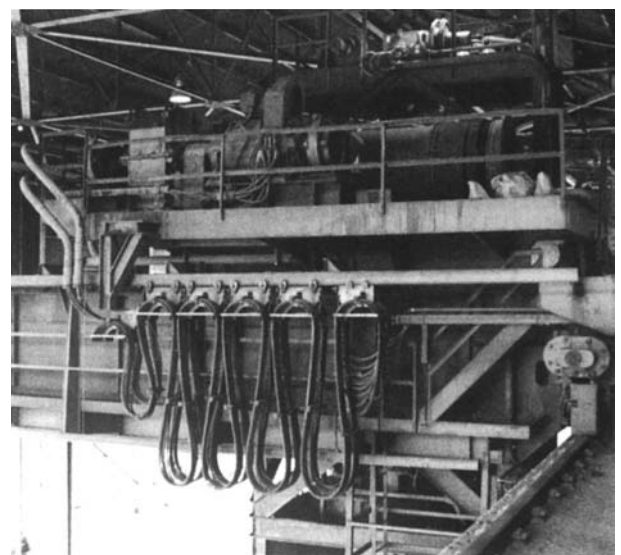
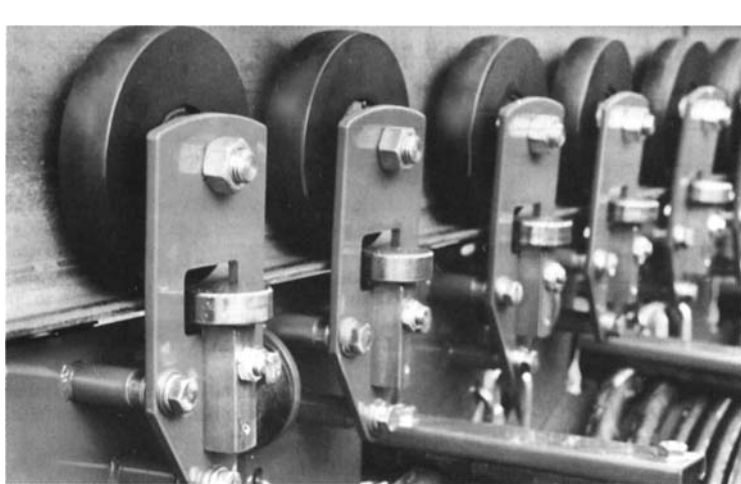
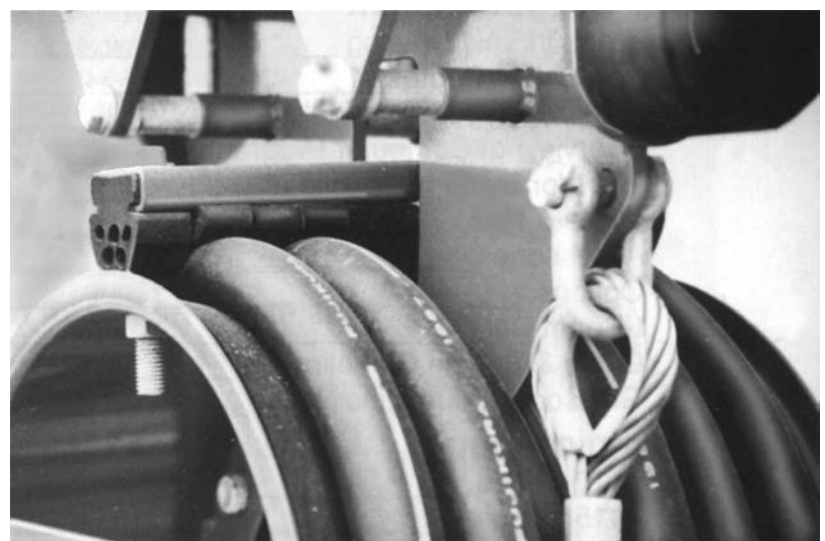
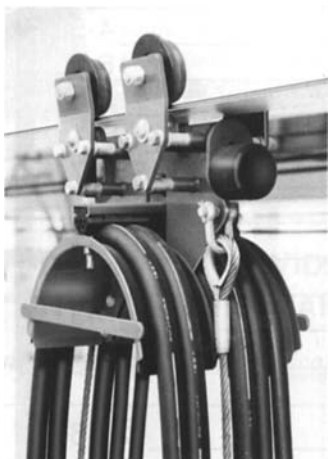
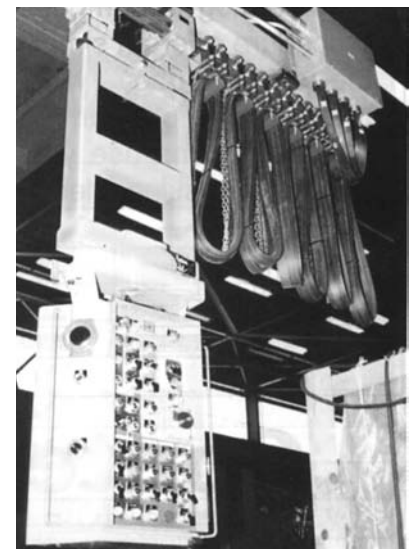
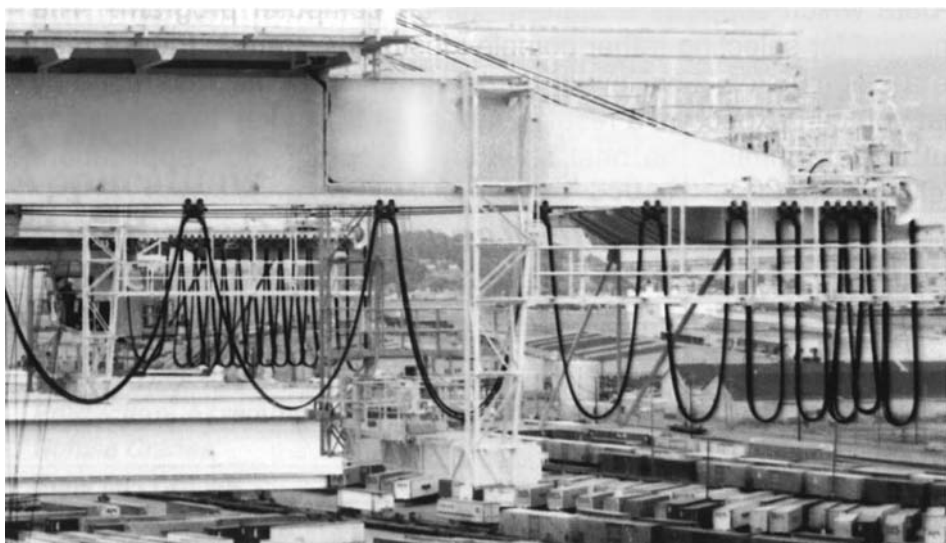
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**I115-M Trolley**

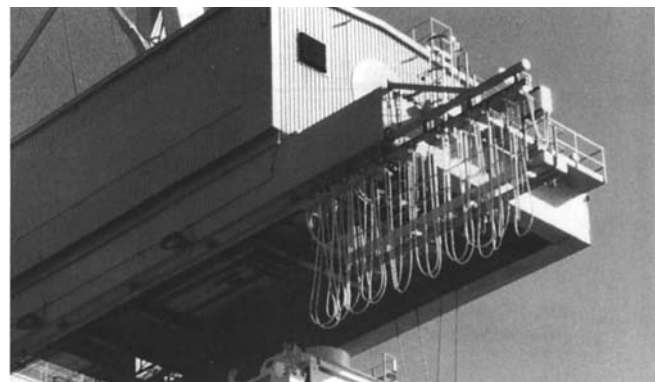
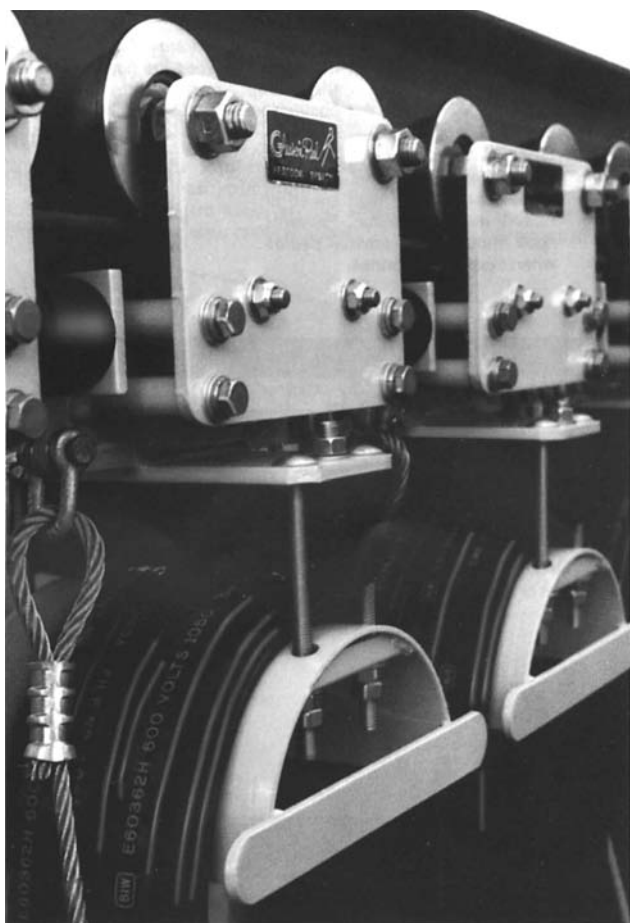
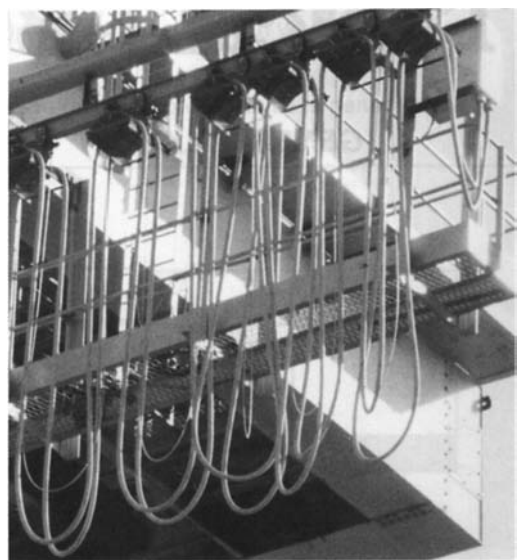
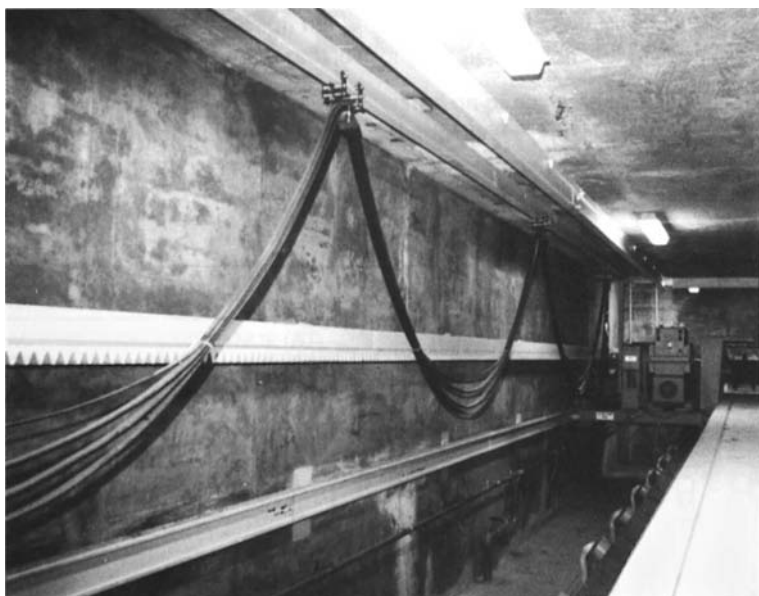
# BEAM•MASTER™

Gleason Reel 



# ...On the Job

Gleason Reel 

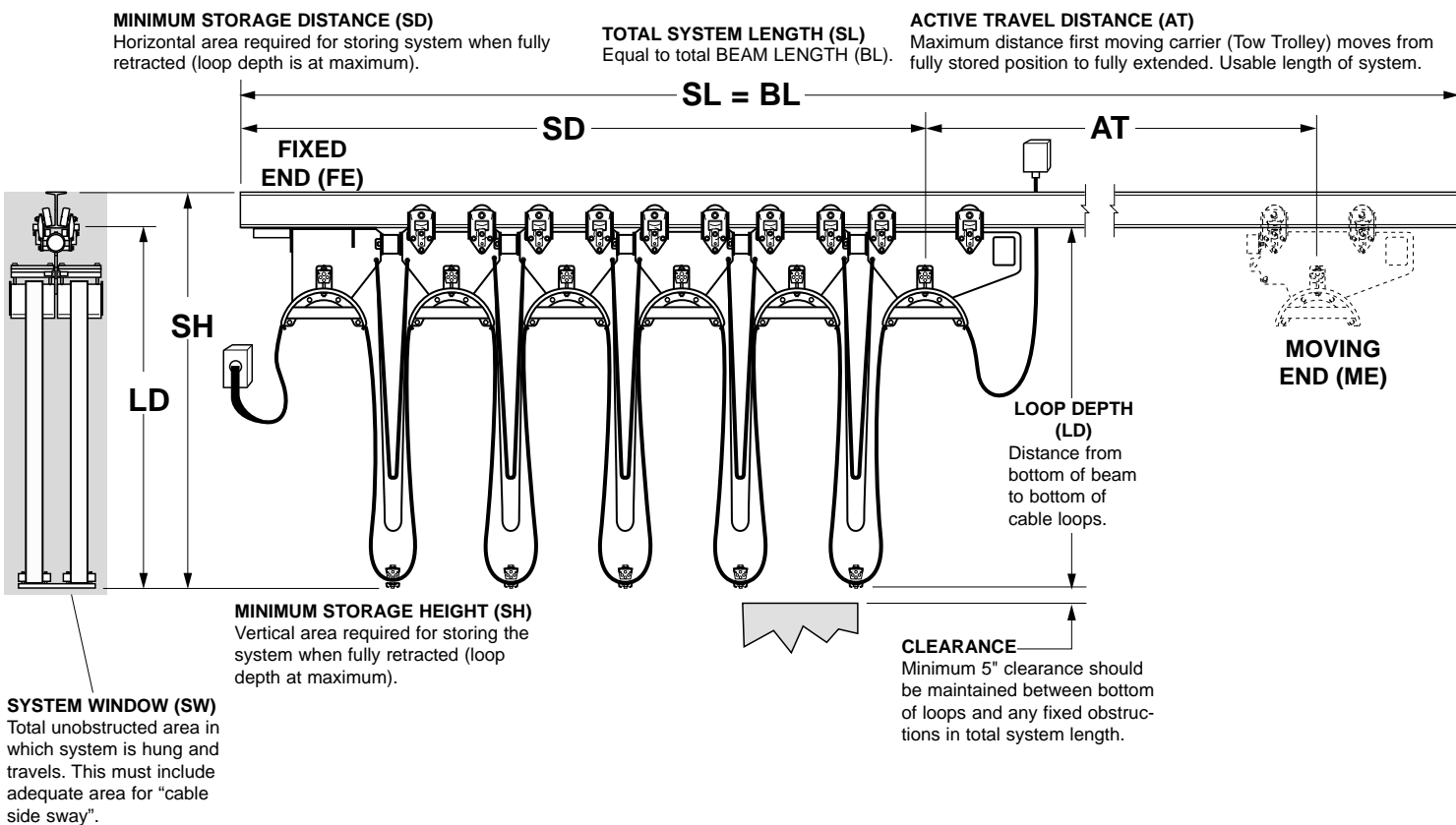


# Typical I-Beam Festoon System

## GENERAL LAYOUT • DEFINITIONS • DESCRIPTIONS • TERMS • SYMBOLS

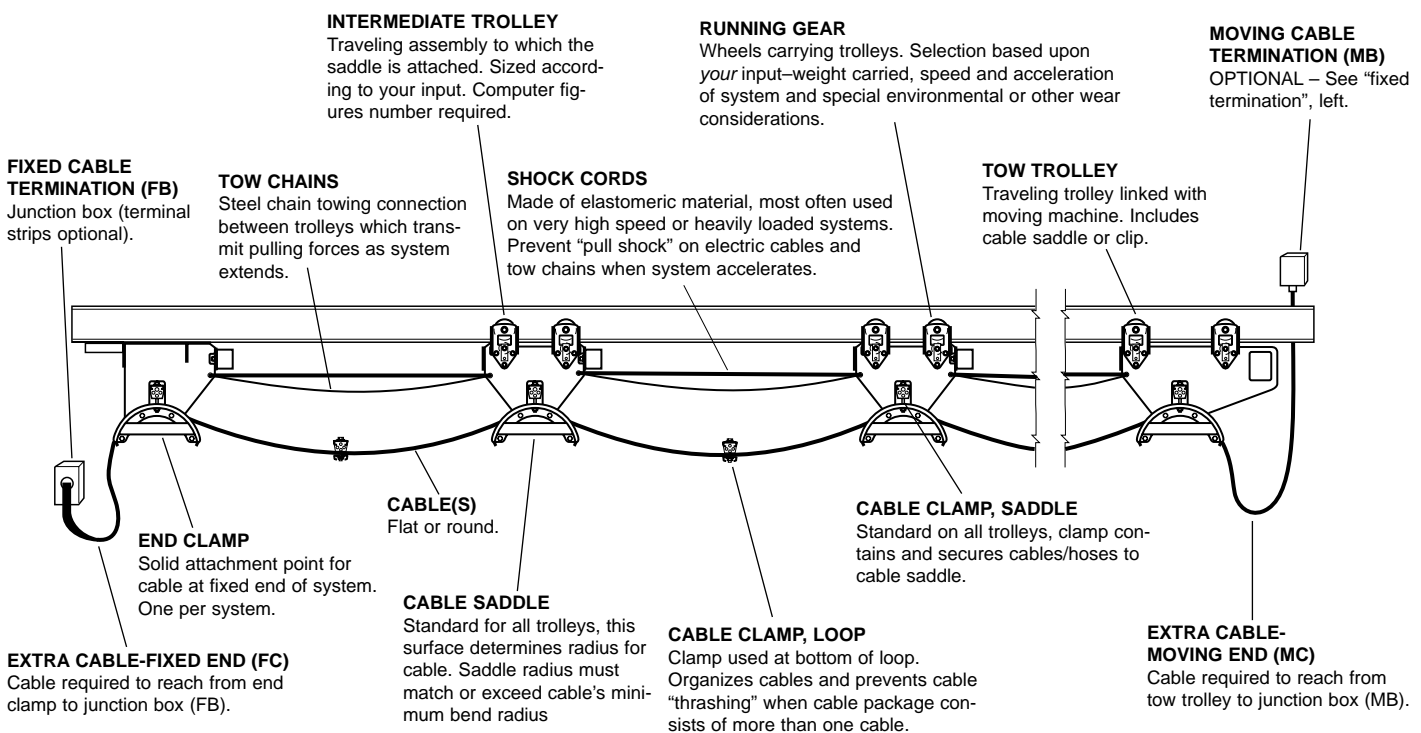
### SYSTEM IN STORED POSITION

Flat cable shown. Round cable/hose similar.



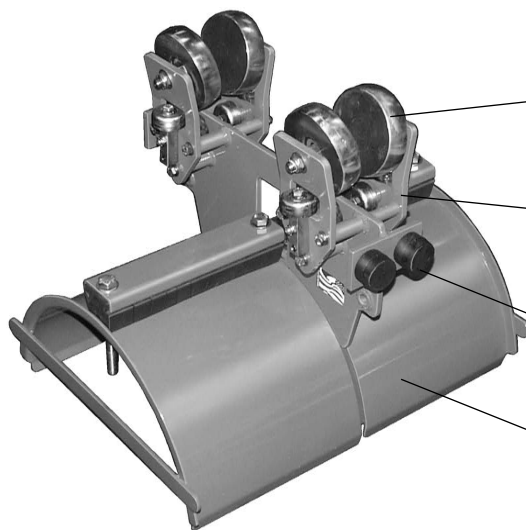
### SYSTEM IN EXTENDED POSITION

Flat cable shown. Round cable/hose similar.



# Beam•Master™ ...Extra Durable

Heavy duty components and high quality finishes make Gleason Beam•Master Festoon Systems rugged, smooth running and long lasting.



TYPICAL BEAM•MASTER TROLLEY (I-130 shown)

**Running Gear**

Either crowned (shown) or flanged. Steel standard. Nylon available.

**Trolley Body**

Standard finish is baked on orange polyester powder coating.

**HEAVY DUTY BUMPERS**

Absorb impacts caused by trolleys "packing together" on stored end of system.

**Saddle**

For flat cable or mixed bundle. Standard finish is baked on orange polyester powder coating.

## Cable & Saddle Guidelines

**1. Bending Cable (All saddles and clips)**

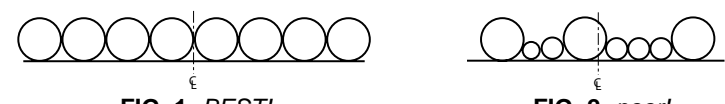
For good service and long life, it is best to follow the rule: "BIG BENDS ARE BEST". Cable producers vary in applying a multiplier. Gleason uses the chart below.

CABLE O.D..	MIN. RADIUS	MIN. SADDLE DIA.
Under 0.3 in.	3 x O.D	6 x O.D.
Under 0.5 in.	4 x O.D	8 x O.D.
Above 0.5 in.	5 x O.D	10 x O.D.



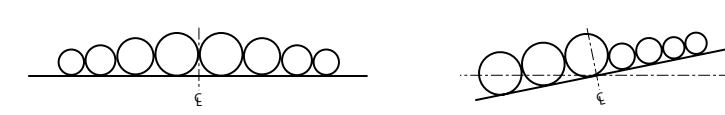
**2. Cable O.D. Variations (Type M saddles)**

Variations in cable size (O.D.) should be kept to a minimum. Clamping is most effective when all cables/hoses are the same O.D. or close as in figure 1. This ensures secure clamping. Wide variation in O.D. (Fig. 2) makes clamping difficult and cable/hose may not remain secure on the saddle.



**3. Balance in Loading Cable (Type M saddles)**

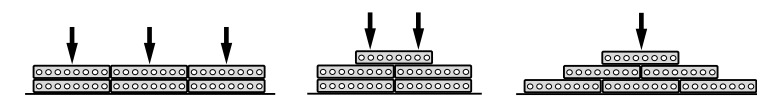
This is important for smooth running, long bearing life and component alignment. Distribute the load evenly, with the heaviest cables nearest the centerline.



**4. Flat Cable Stacking (Type F saddles)**

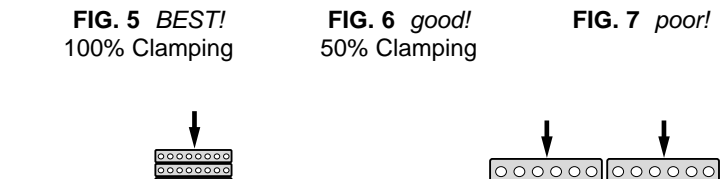
**a) Secure Clamping**

EXTREMELY IMPORTANT: At least 50% of the cable surface must be under clamp pressure.



**b) Height Consideration**

Flat cable stacking is best when width is 3 or 4 times height (Fig. 5 & 6, above). High stacking can work as long as equal pressure is applied to all cables (Fig. 8).



**c) Configuration**

BIG CABLE ON TOP (Fig. 9) provides maximum bending radius for largest cables, improves heat dissipation for power cables and transfers pulling force to largest cables when tow chains are not used.

Unstable, but OK.

# Input Required when Ordering

The following information is required so the Gleason computer software can recommend and quote the ideal festoon system for your application. Enter the data on the form at right and fax to your local Gleason Representative or directly to the Gleason factory at 920-387-4189.

**CABLE/HOSE PACKAGE:** Properly sizing a festoon system for the cable/hose it will carry is the only way to assure satisfactory operation and long life. Please fill in all known information about each size and type of cable or hose to be carried by your system. The information for the grey areas will be computer generated based on your input and published industry averages. Compare the cable/hose you will be using with the "Cable & Hose Data" in the back of this catalog. If the cable or hose you will be using is unusual in any way, insert the proper data as provided by the cable/hose manufacturer in the appropriate blanks within the grey area. This is especially important for *minimum bend radius* and *weight*. Refer to "Cable & Saddle Guidelines" (Page 7) for bending and stacking information.

**EXAMPLE:**

	CABLES			HOSES				O.D. or Thickness	Width (Flat)	Weight lb/ft	Min. Radius	
	Qty. Each	Round/ Flat	Jacket Type	AWG	Number Cond.	Fluid Density	Hose I.D.	Work Press.				
1)	1	FLAT	NEO	12	4				0.335*	0.945*	0.268*	1.34*
2)	1	FLAT	PVC	14	8				0.225*	1.225*	0.220*	0.675*
3)	2	ROUND	PVC	16	4				.520**		.205**	3.46**
4)	1	ROUND	NEO			OIL	.75	2000	1.32**		1.15**	6.60**

\* This data was automatically entered by computer based on charts in back of catalog.

\*\* Non-standard dimensions, weights or minimum bend radius must be entered by customer based on information obtained from cable/hose manufacturer.

**SYSTEM PARAMETERS:** How far must your system travel? At what speed? With how much acceleration? This is all data that must be known to properly apply a festoon system. See "Typical I-Beam System" (Page 6) for definitions and explanations of required information. Enter data on form at right.

**EXAMPLE:**

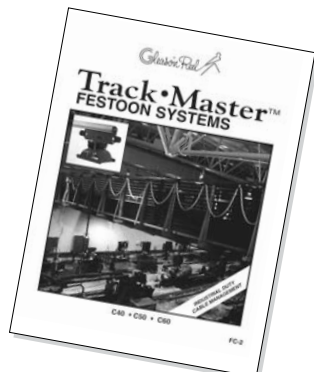
1) Active Travel (AT)	<u>50</u> ft. <u>0</u> in.	6) Storage Distance (SD) _____ ft. _____ in.
2) Loop Depth (LD)	<u>4</u> ft. <u>0</u> in.	7) System Length (SL) _____ ft. _____ in.
3) Maximum Speed	<u>450</u> ft / min	<b>System Length = Rail Length.</b> Describe any known obstructions that could interfere with Beam Length. _____
4) Acceleration	<u>1.0</u> ft / s / s	
5) Desired Model		

*This will be calculated by computer if left blank.*

**OPTIONS:** Included are such items as running gear wheel type and material (steel crowned is standard...nylon crowned and steel flanged wheels optional), lubrication type (life-time lubricated standard...re-greasable optional), hardware material (zinc plated steel standard...stainless steel optional). Enter options desired at right. If blank, standard is assumed.

**ACCESSORIES:** Make your system more functional with custom accessories). Some accessories such as cable clamps and tow chains will be computer recommended based on application. Where appropriate, all will be automatically sized to fit your system. Enter accessories desired on form at right.

Gleason also manufacturers C-Rail Festoon systems in a complete range of sizes and capacities. While there is some capability overlap with beam systems, C-Rail festoons tend to be designed for lighter loads at lower speeds. For more information on Gleason C-Rail Festoons, see Catalog "FC".



# Inquiry Fax Form Industrial Festoon Systems

Fax to: \_\_\_\_\_ Fax Number: \_\_\_\_\_ Date \_\_\_\_\_

<b>FOR FACTORY USE ONLY</b>	
Representative	_____
Territory No.	_____
Date	_____

Customer	_____
Address	_____
City	_____
State	_____ Zip _____
Phone	_____ Fax _____
Contact	_____
Ref.	_____

Total Quantity of Systems (this specification): \_\_\_\_\_

Application: \_\_\_\_\_

What is special? \_\_\_\_\_



## CABLE PACKAGE

Qty. Each	Round /Flat	Jacket Type	CABLES		HOSES			O.D. or Thickness*	Width (Flat)*	Weight lb/ft*	Min. Radius*	Price /Foot
			AWG	Number Cond.	Fluid Density	Hose I.D.	Work Press.					
1)												
2)												
3)												
4)												
5)												
6)												
7)												

\* This data will be automatically entered by computer based on charts in back of catalog. Non-standard dimensions, weights or minimum bend radii must be entered by customer based on information obtained from cable/hose manufacturer.

## SYSTEM PARAMETERS

- 1) Active Travel (AT) \_\_\_\_\_ ft. \_\_\_\_\_ in.
- 2) Loop Depth (LD) \_\_\_\_\_ ft. \_\_\_\_\_ in.
- 3) Maximum Speed \_\_\_\_\_ ft / min
- 4) Acceleration \_\_\_\_\_ ft / s / s
- 5) Desired Model \_\_\_\_\_  
This will be calculated by computer if left blank.

6) Storage Distance (SD) \_\_\_\_\_ ft. \_\_\_\_\_ in.

7) System Length (SL) \_\_\_\_\_ ft. \_\_\_\_\_ in.

**System Length = Rail Length.** Describe any known obstructions that could interfere with Rail Length.

## OPTIONS ☐ desired

- 1) Tow Device  Tow Trolley  Control Trolley
- 2) Hardware Mat'l  Zinc Plated  Stainless Steel
- 3) Wheel Mat'l  Steel  Nylon
- 4) Wheel Type  Crowned  Flanged
- 5) Bearing Lube  Pre-lubricated  Re-greasable

## I-BEAM DATA:

### IMPORTANT:

- 1) Shape  S  W or M
- 2) Designation \_\_\_\_\_

## ACCESSORIES ☐ desired

- 1) Cable Clamps
- 2) Ty-Wraps
- 3) Tow Chains   
Length will be calculated based on loop depth.
- 4) Cable Glands
- 5) Junction Boxes   
NEMA  Qty. \_\_\_\_\_
- 6) Pre-Assembly
- 7) Quote Cables   
Extra Cable at:  
Moving End \_\_\_\_\_ ft.  
Fixed End \_\_\_\_\_ ft.



# GLEASON Beam-Master™

**For ROUND Cable or Hose**

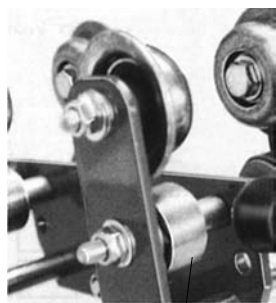
- SINGLE, DOUBLE, OR TRIPLE TIER CLIP DESIGN
- FLANGED 1.60" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

SERIES I110-C

- MAX CABLE/HOSE O.D. = 2.38"
- MAX TROLLEY LOAD = 150 lbs.
- TRAVEL SPEEDS TO 350 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

## Standard Trolley Design

- Flanged 1.61" dia. steel wheels
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S3 or larger beams – contact us for special situations
- Cable/hose clips are adjustable †



ANTI-LIFT ROLLERS INCLUDED

**S**

STEEL FLANGED WHEELS



ALL MAIN BEARINGS ARE SEALED AND USE PRECISION BALL BEARINGS

## Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

TYPE	CLAMP STYLE	NO. OF TIERS (CLIPS)	CLIP O.D. CODE †	ITEM	Std. Hdwr. HARDWARE MATERIAL	Std. Wheels** WHEEL MATERIAL	Your Beam
#I110	C	1	1	I	Z -	S -	□ □ □ X □ □ . □
					ZINC PLATED	STEEL	Minimum Beam Height = 3"

Chosen by computer →      Option you select →

\* CLIP O.D. CODES: **1** = 0.31-0.59 IN.; **2** = 0.60-0.94 IN.; **3** = 0.95-1.25 IN.

\* Example above is for INTERMEDIATE TROLLEY (I)

Use same option changes (at right) for other components as required.

\*\*Not applicable to end clamps

## Option Design Features

CODE	OPTION
N	FLANGED NYLON MAIN WHEELS WITH STEEL ANTI-LIFT ROLLERS
B	BRONZE MAIN WHEELS WITH BRONZE ANTI-LIFT WHEELS
S	STAINLESS STEEL HARDWARE
	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**B**  
BRONZE FLANGED WHEELS



**N**  
NYLON FLANGED WHEELS

BRONZE ANTI-LIFT ROLLERS STEEEL ANTI-LIFT ROLLERS

## Accessories

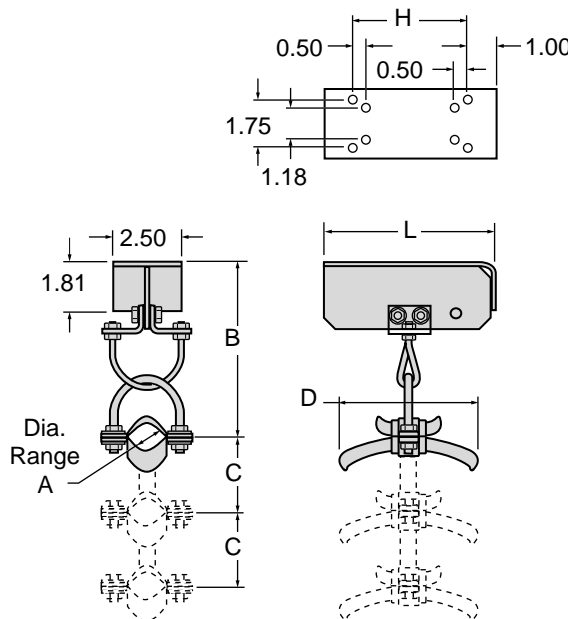
See detail pages at back of catalog

- CABLE CLAMPS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TERMINAL BLOCKS
- TOW CHAINS

# Series I110-C Components & Dimensions

For ROUND Cable or Hose

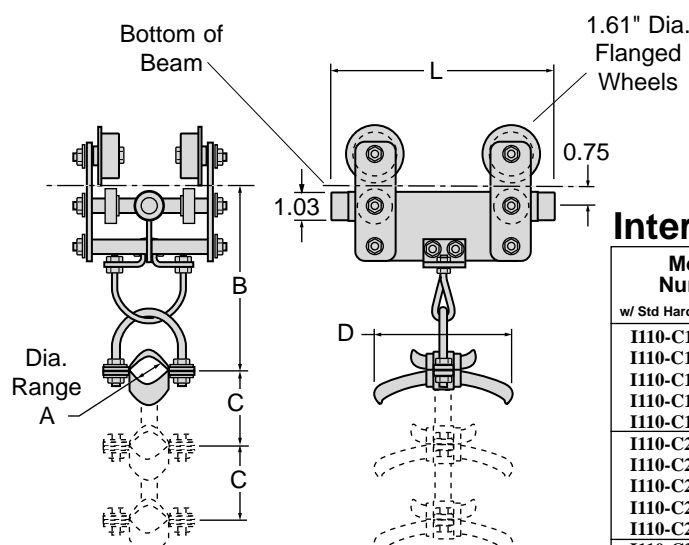
All dimensions in inches unless otherwise specified.



## End Clip One Required

Model Number w/ Std Hardware	No. Tiers	Cable/Hose O.D. Range A	B	Cable Centers C	Clip Length D	Trolley Length L	Bolts H
I110-C11E-Z-S	1	0.31 - 0.59	3.82	—	2.75	6.16	4.94
I110-C12E-Z-S	1	0.60 - 0.94	3.94	—	3.86	6.16	4.94
I110-C13E-Z-S	1	0.95 - 1.25	7.19	—	5.59	6.16	4.94
I110-C14E-Z-S	1	1.26 - 1.69	7.94	—	6.89	10.56	8.56
I110-C15E-Z-S	1	1.70 - 2.38	8.44	—	9.65	10.56	8.56
I110-C21E-Z-S	2	0.31 - 0.59	3.82	1.31	2.75	6.16	4.94
I110-C22E-Z-S	2	0.60 - 0.94	3.94	1.88	3.86	6.16	4.94
I110-C23E-Z-S	2	0.95 - 1.25	7.19	3.06	5.59	6.16	4.94
I110-C24E-Z-S	2	1.26 - 1.69	7.94	3.62	6.89	10.56	8.56
I110-C25E-Z-S	2	1.70 - 2.38	8.44	4.25	9.65	10.56	8.56
I110-C31E-Z-S	3	0.31 - 0.59	3.82	1.31	2.75	6.16	4.94
I110-C32E-Z-S	3	0.60 - 0.94	3.94	1.88	3.86	6.16	4.94
I110-C33E-Z-S	3	0.95 - 1.25	7.19	3.06	5.59	6.16	4.94
I110-C34E-Z-S	3	1.26 - 1.69	7.94	3.62	6.89	10.56	8.56
I110-C35E-Z-S	3	1.70 - 2.38	8.44	4.25	9.65	10.56	8.56

Fits all beam sizes.



## Intermediate Trolley Quantity as Required

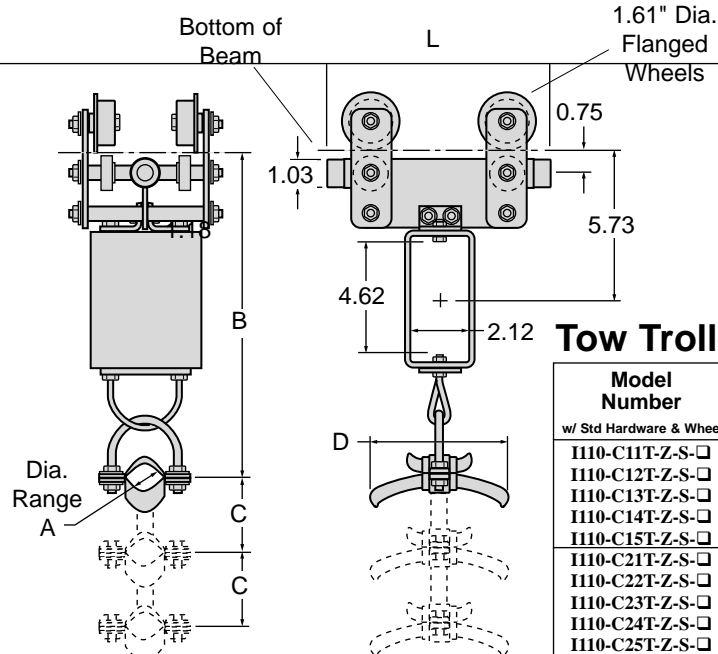
Model Number w/ Std Hardware & Wheels	No. Tiers	Cable/Hose O.D. Range A	B	Cable Centers C	Clip Length D	Trolley Length L
I110-C11I-Z-S-□	1	0.31 - 0.59	4.25	—	2.75	6.31
I110-C12I-Z-S-□	1	0.60 - 0.94	4.38	—	3.86	6.31
I110-C13I-Z-S-□	1	0.95 - 1.25	7.19	—	5.59	6.31
I110-C14I-Z-S-□	1	1.26 - 1.69	7.94	—	6.89	6.31
I110-C15I-Z-S-□	1	1.70 - 2.38	8.44	—	9.65	6.31
I110-C21I-Z-S-□	2	0.31 - 0.59	4.25	1.31	2.75	6.31
I110-C22I-Z-S-□	2	0.60 - 0.94	4.38	1.88	3.86	6.31
I110-C23I-Z-S-□	2	0.95 - 1.25	7.19	3.06	5.59	6.31
I110-C24I-Z-S-□	2	1.26 - 1.69	7.94	3.62	6.89	6.31
I110-C25I-Z-S-□	2	1.70 - 2.38	8.44	4.25	9.65	6.31
I110-C31I-Z-S-□	3	0.31 - 0.59	4.25	1.31	2.75	6.31
I110-C32I-Z-S-□	3	0.60 - 0.94	4.38	1.88	3.86	6.31
I110-C33I-Z-S-□	3	0.95 - 1.25	7.19	3.06	5.59	6.31
I110-C34I-Z-S-□	3	1.26 - 1.69	7.94	3.62	6.89	6.31
I110-C35I-Z-S-□	3	1.70 - 2.38	8.44	4.25	9.65	6.31

Your beam size must be added to complete model number.  
See previous pages.

## **Series I110-C Components & Dimensions, con't.**

## **For ROUND Cable or Hose**

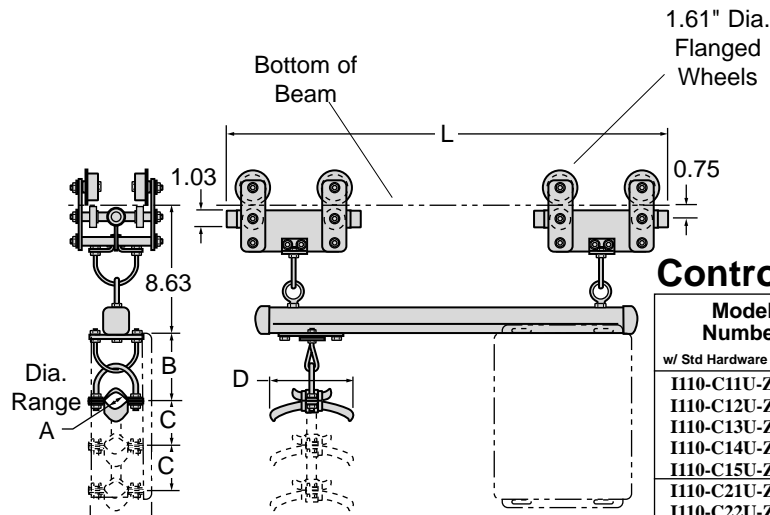
All dimensions in inches unless otherwise specified.



## **Tow Trolley** Standard...One Required

Model Number w/ Std Hardware & Wheels	No. Tiers	Cable/Hose O.D. Range A	B	Cable Centers C	Clip Length D	Trolley Length L
II10-C11T-Z-S-□	1	0.31 - 0.59	9.32	—	2.75	7.88
II10-C12T-Z-S-□	1	0.60 - 0.94	9.44	—	3.86	7.88
II10-C13T-Z-S-□	1	0.95 - 1.25	12.69	—	5.59	7.88
II10-C14T-Z-S-□	1	1.26 - 1.69	13.44	—	6.89	7.88
II10-C15T-Z-S-□	1	1.70 - 2.38	13.94	—	9.65	7.88
II10-C21T-Z-S-□	2	0.31 - 0.59	9.32	1.31	2.75	7.88
II10-C22T-Z-S-□	2	0.60 - 0.94	9.44	1.88	3.86	7.88
II10-C23T-Z-S-□	2	0.95 - 1.25	12.69	3.06	5.59	7.88
II10-C24T-Z-S-□	2	1.26 - 1.69	13.44	3.62	6.89	7.88
II10-C25T-Z-S-□	2	1.70 - 2.38	13.94	4.25	9.65	7.88
II10-C31T-Z-S-□	3	0.31 - 0.59	9.32	1.31	2.75	7.88
II10-C32T-Z-S-□	3	0.60 - 0.94	9.44	1.88	3.86	7.88
II10-C33T-Z-S-□	3	0.95 - 1.25	12.69	3.06	5.59	7.88
II10-C34T-Z-S-□	3	1.26 - 1.69	13.44	3.62	6.89	7.88
II10-C35T-Z-S-□	3	1.70 - 2.38	13.94	4.25	9.65	7.88

Your beam size must be added to complete model number.  
- See previous pages.



**Control Unit Trolley** *Optional Quantity as Required*

Model Number w/ Std Hardware & Wheels	No. Tiers	Cable/Hose O.D. Range A	B	Cable Centers C	Clip Length D	Trolley Length L	Overall Width W
II10-C11U-Z-S-□	1	0.31 - 0.59	1.12	—	2.75	33.50	6.00
II10-C12U-Z-S-□	1	0.60 - 0.94	1.25	—	3.86	33.50	6.00
II10-C13U-Z-S-□	1	0.95 - 1.25	3.99	—	5.59	33.50	6.00
II10-C14U-Z-S-□	1	1.26 - 1.69	4.25	—	6.89	33.50	6.00
II10-C15U-Z-S-□	1	1.70 - 2.38	4.88	—	9.65	33.50	6.00
II10-C21U-Z-S-□	2	0.31 - 0.59	1.12	1.31	2.75	33.50	6.00
II10-C22U-Z-S-□	2	0.60 - 0.94	1.25	1.88	3.86	33.50	6.00
II10-C23U-Z-S-□	2	0.95 - 1.25	3.99	3.06	5.59	33.50	6.00
II10-C24U-Z-S-□	2	1.26 - 1.69	4.25	3.62	6.89	33.50	6.00
II10-C25U-Z-S-□	2	1.70 - 2.38	4.88	4.25	9.65	33.50	6.00
II10-C31U-Z-S-□	3	0.31 - 0.59	1.12	1.31	2.75	33.50	6.00
II10-C32U-Z-S-□	3	0.60 - 0.94	1.25	1.88	3.86	33.50	6.00
II10-C33U-Z-S-□	3	0.95 - 1.25	3.99	3.06	5.59	33.50	6.00
II10-C34U-Z-S-□	3	1.26 - 1.69	4.25	3.62	6.89	33.50	6.00
II10-C35U-Z-S-□	3	1.70 - 2.38	4.88	4.25	9.65	33.50	6.00

Your beam size must be added to complete model number.  
- See previous pages.

Note: Rail Mounted Junction Boxes are available.  
See "Accessories" section at back of catalog.

# GLEASON Beam-Master™

**For FLAT Cable**

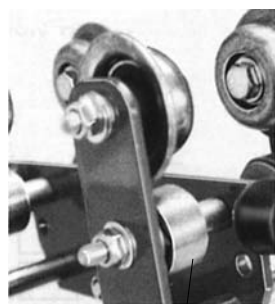
- FLAT CLAMP DESIGN
- FLANGED 1.60" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

SERIES I110-F

- MAX SADDLE DIAMETER = 4.94"
- MAX TROLLEY LOAD = 150 lbs.
- TRAVEL SPEEDS TO 350 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

## Standard Trolley Design

- Flanged 1.61" dia. steel wheels
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S3 or larger beams – contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.12"



**S**

STEEL FLANGED WHEELS



ANTI-LIFT ROLLERS INCLUDED

ALL MAIN BEARINGS ARE SEALED AND USE PRECISION BALL BEARINGS

## Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

TYPE	Standard Intermediate Trolley*				Std. Hdwr. HARDWARE MATERIAL	Std. Wheels** WHEEL MATERIAL	Your Beam		
	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH					
#I110	F	03	- 15	02	- Z -	S	- □□□ X □□ . □		
Chosen by computer → Option you select →				Hdwr Option	Wheel Options	Minimum Beam Height = 3"			
* Example above is for INTERMEDIATE TROLLEY (I) Use same option changes (at right) for other components as required.									
**Not applicable to end clamps									

## Option Design Features

CODE	OPTION
N	FLANGED NYLON MAIN WHEELS WITH STEEL ANTI-LIFT ROLLERS
B	BRONZE MAIN WHEELS WITH BRONZE ANTI-LIFT WHEELS
S	STAINLESS STEEL HARDWARE
	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**B**

BRONZE FLANGED WHEELS



**N**

NYLON FLANGED WHEELS

BRONZE ANTI-LIFT ROLLERS

**B**

STEEL ANTI-LIFT ROLLERS

## Accessories

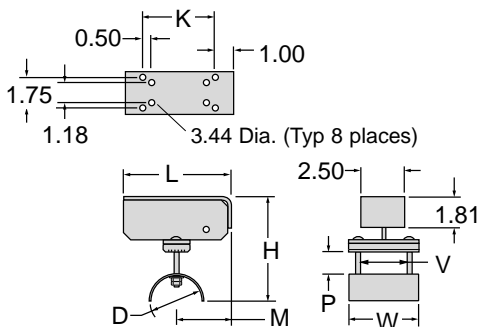
See detail pages at back of catalog

- CABLE CLAMPS
- FLAT CABLE
- TOW CHAINS
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TERMINAL BLOCKS

# Series I110-F Components & Dimensions

For FLAT Cable or Hose

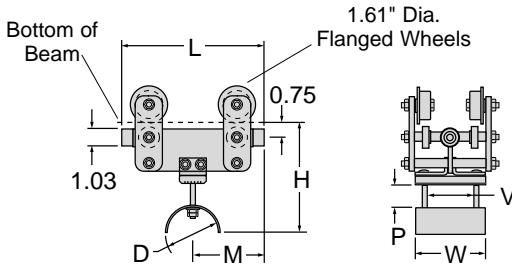
All dimensions in inches unless otherwise specified.



## End Clamp One Required

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolts K
I110-F03-1502E-Z	1.56	3.12	1.50	2.62	6.16	3.94	5.75	3.16	4.16
I110-F03-1505E-Z	1.56	3.12	1.50	5.00	6.16	6.31	5.75	3.16	4.16
I110-F03-2302E-Z	1.56	3.12	2.31	2.62	6.94	3.94	6.56	3.94	4.94
I110-F03-2305E-Z	1.56	3.12	2.31	5.00	6.94	6.31	6.56	3.94	4.94
I110-F04-0602E-Z	2.47	4.94	0.62	2.62	6.16	3.94	5.78	3.16	4.16
I110-F04-0605E-Z	2.47	4.94	0.62	5.00	6.16	6.31	5.78	3.16	4.16
I110-F04-1302E-Z	2.47	4.94	1.38	2.62	6.94	3.94	6.53	3.94	4.94
I110-F04-1305E-Z	2.47	4.94	1.38	5.00	6.94	6.31	6.53	3.94	4.94
I110-F04-2302E-Z	2.47	4.94	2.38	2.62	9.19	3.94	7.53	4.94	7.19
I110-F04-2305E-Z	2.47	4.94	2.38	5.00	9.19	6.31	7.53	4.94	7.19

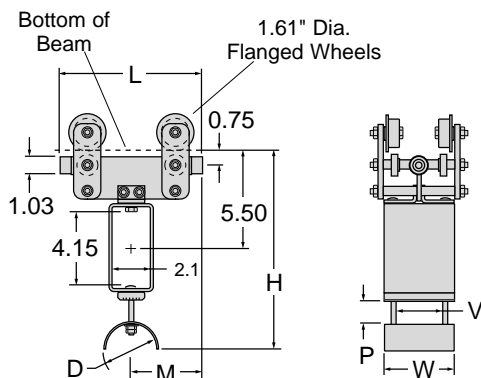
Fits all beam sizes.



## Intermediate Trolley Quantity as Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I110-F03-1502I-Z-S-□	1.56	3.12	1.50	2.62	6.31	3.94	6.50	3.16
I110-F03-1505I-Z-S-□	1.56	3.12	1.50	5.00	6.31	6.31	6.50	3.16
I110-F03-2302I-Z-S-□	1.56	3.12	2.31	2.62	7.88	3.94	7.31	3.94
I110-F03-2305I-Z-S-□	1.56	3.12	2.31	5.00	7.88	6.31	7.31	3.94
I110-F04-0602I-Z-S-□	2.47	4.94	0.62	2.62	6.31	3.94	6.53	3.16
I110-F04-0605I-Z-S-□	2.47	4.94	0.62	5.00	6.31	6.31	6.53	3.16
I110-F04-1302I-Z-S-□	2.47	4.94	1.38	2.62	7.88	3.94	7.31	3.94
I110-F04-1305I-Z-S-□	2.47	4.94	1.38	5.00	7.88	6.31	7.31	3.94
I110-F04-2302I-Z-S-□	2.47	4.94	2.38	2.62	9.88	3.94	8.31	4.94
I110-F04-2305I-Z-S-□	2.47	4.94	2.38	5.00	9.88	6.31	8.31	4.94

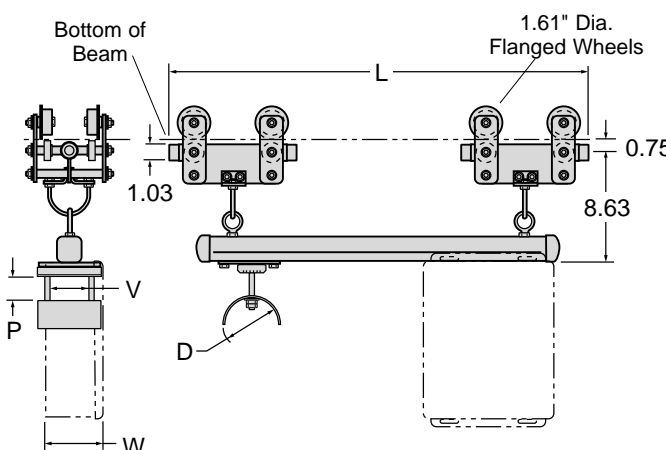
Your beam size must be added to complete model number.  
See previous pages.



## Tow Trolley One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I110-F03-1502T-Z-S-□	1.56	3.12	1.50	2.62	6.31	3.94	11.31	3.16
I110-F03-1505T-Z-S-□	1.56	3.12	1.50	5.00	6.31	6.31	11.31	3.16
I110-F03-2302T-Z-S-□	1.56	3.12	2.31	2.62	7.88	3.94	12.12	3.94
I110-F03-2305T-Z-S-□	1.56	3.12	2.31	5.00	7.88	6.31	12.12	3.94
I110-F04-0602T-Z-S-□	2.47	4.94	0.62	2.62	6.31	3.94	11.34	3.16
I110-F04-0605T-Z-S-□	2.47	4.94	0.62	5.00	6.31	6.31	11.34	3.16
I110-F04-1302T-Z-S-□	2.47	4.94	1.38	2.62	7.88	3.94	12.10	3.94
I110-F04-1305T-Z-S-□	2.47	4.94	1.38	5.00	7.88	6.31	12.10	3.94
I110-F04-2302T-Z-S-□	2.47	4.94	2.38	2.62	9.88	3.94	13.10	4.94
I110-F04-2305T-Z-S-□	2.47	4.94	2.38	5.00	9.88	6.31	13.10	4.94

Your beam size must be added to complete model number.  
See previous pages.



## Control Unit Trolley One Required Optional Item Replaces Tow Trolley

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W
I110-F03-1502U-Z-S-□	1.56	3.12	1.50	2.62	33.50	6.00
I110-F03-1505U-Z-S-□	1.56	3.12	1.50	5.00	33.50	6.31
I110-F03-2302U-Z-S-□	1.56	3.12	2.31	2.62	33.50	6.00
I110-F03-2305U-Z-S-□	1.56	3.12	2.31	5.00	33.50	6.31
I110-F04-0602U-Z-S-□	2.47	4.94	0.62	2.62	33.50	6.00
I110-F04-0605U-Z-S-□	2.47	4.94	0.62	5.00	33.50	6.31
I110-F04-1302U-Z-S-□	2.47	4.94	1.38	2.62	33.50	6.00
I110-F04-1305U-Z-S-□	2.47	4.94	1.38	5.00	33.50	6.31
I110-F04-2302U-Z-S-□	2.47	4.94	2.38	2.62	33.50	6.00
I110-F04-2305U-Z-S-□	2.47	4.94	2.38	5.00	33.50	6.31

Your beam size must be added to complete model number.  
See previous pages.

# GLEASON Beam-Master™ For MIXED Cable or Hose

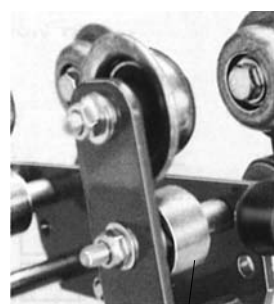
- FLAT, ROUND OR MIXED CABLE/HOSE
- FLANGED 1.60" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

## SERIES I110-M

- MAX SADDLE DIAMETER = 12.59"
- MAX TROLLEY LOAD = 150 lbs.
- TRAVEL SPEEDS TO 350 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

### Standard Trolley Design

- Flanged 1.60" dia. steel wheels
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S3 or larger beams – contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.25"



**S**

STEEL FLANGED WHEELS



ANTI-LIFT ROLLERS INCLUDED

ALL MAIN BEARINGS ARE SEALED AND USE PRECISION BALL BEARINGS

### Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

Standard Intermediate Trolley*					Std. Hdwr. HARDWARE MATERIAL	Std. Wheels** WHEEL MATERIAL	Your Beam
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM		
#I110 - M 06 - 06 02 I					- Z	- S -	
* Example above is for INTERMEDIATE TROLLEY (I) Use same option changes (at right) for other components as required.							
<b>Options</b>  <b>Wheel Options</b>  							
<b>Minimum Beam Height = 3"</b> **Not applicable to end clamps							

### Option Design Features

CODE	OPTION	FLANGED NYLON MAIN WHEELS WITH STEEL ANTI-LIFT ROLLERS	BRONZE FLANGED WHEELS	NYLON FLANGED WHEELS
N	FLANGED NYLON MAIN WHEELS WITH STEEL ANTI-LIFT ROLLERS			
B	BRONZE MAIN WHEELS WITH BRONZE ANTI-LIFT WHEELS			
S	STAINLESS STEEL HARDWARE			
	OTHER FINISHES AVAILABLE – PLEASE CONTACT US			
	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE			
			BRONZE ANTI-LIFT ROLLERS	STEEL ANTI-LIFT ROLLERS

### Accessories

See detail pages at back of catalog

- CABLE CLAMPS
- CABLE, ROUND OR FLAT; HOSE
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW CHAINS

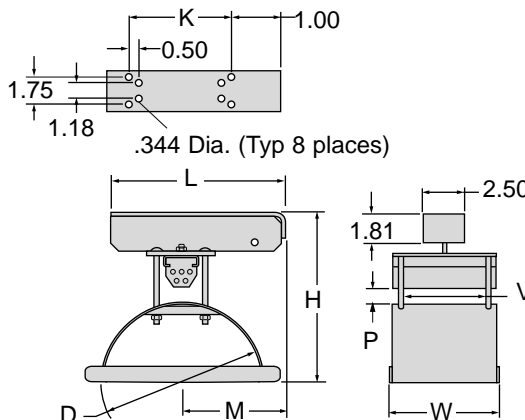
- TERMINAL BOX(ES)
- TERMINAL BLOCKS

# Series I110-M Components & Dimensions

For MIXED Cable or Hose

All dimensions in inches unless otherwise specified.

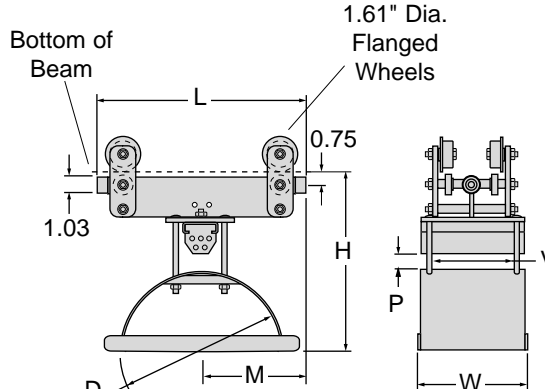
## End Clamp One Required



Model Number w/ Std Hardware	Saddle Radius <b>R</b>	Saddle Dia. <b>D</b>	Window Height <b>P</b>	Window Width <b>V</b>	Overall Length <b>L</b>	Overall Width <b>W</b>	Below Beam <b>H</b>	Saddle Locator <b>M</b>	Bolts <b>K</b>
I110-M06-0602E-Z	3.16	6.31	0.69	2.62	6.94	3.94	6.53	3.94	4.94
I110-M06-0605E-Z	3.16	6.31	0.69	5.00	6.94	6.31	6.53	3.94	4.94
I110-M06-1602E-Z	3.16	6.31	1.69	2.62	9.19	3.94	7.53	4.94	7.19
I110-M06-1605E-Z	3.16	6.31	1.69	5.00	9.19	6.31	7.53	4.94	7.19
I110-M06-2202E-Z	3.16	6.31	2.25	2.62	9.75	3.94	8.09	5.50	7.75
I110-M06-2205E-Z	3.16	6.31	2.25	5.00	9.75	6.31	8.09	5.50	7.75
I110-M07-0802E-Z	3.94	7.88	0.81	2.62	9.19	4.31	7.44	4.94	7.19
I110-M07-0805E-Z	3.94	7.88	0.81	5.00	9.19	6.69	7.44	4.94	7.19
I110-M07-0806E-Z	3.94	7.88	0.81	6.56	9.19	8.25	7.44	4.94	7.19
I110-M07-0808E-Z	3.94	7.88	0.81	8.56	9.19	10.25	7.44	4.94	7.19
I110-M07-1302E-Z	3.94	7.88	1.38	2.62	9.75	4.31	8.00	5.50	7.75
I110-M07-1305E-Z	3.94	7.88	1.38	5.00	9.75	6.69	8.00	5.50	7.75
I110-M07-1306E-Z	3.94	7.88	1.38	6.56	9.75	8.25	8.00	5.50	7.75
I110-M07-1308E-Z	3.94	7.88	1.38	8.56	9.75	10.25	8.00	5.50	7.75
I110-M07-2102E-Z	3.94	7.88	2.19	2.62	9.75	4.31	8.81	6.30	8.56
I110-M07-2105E-Z	3.94	7.88	2.19	5.00	10.56	6.69	8.81	6.30	8.56
I110-M07-2106E-Z	3.94	7.88	2.19	6.56	10.56	8.25	8.81	6.30	8.56
I110-M07-2108E-Z	3.94	7.88	2.19	8.56	10.56	10.25	8.81	6.30	8.56
I110-M09-1305E-Z	4.94	9.88	1.38	5.00	10.56	6.69	9.00	6.30	8.56
I110-M09-1306E-Z	4.94	9.88	1.38	6.56	10.56	8.25	9.00	6.30	8.56
I110-M09-1308E-Z	4.94	9.88	1.38	8.56	10.56	10.25	9.00	6.30	8.56
I110-M09-2705E-Z	4.94	9.88	2.75	5.00	12.12	6.69	10.38	7.88	10.12
I110-M09-2706E-Z	4.94	9.88	2.75	6.56	12.12	8.25	10.38	7.88	10.12
I110-M09-2708E-Z	4.94	9.88	2.75	8.56	12.12	10.25	10.38	7.88	10.12
I110-M12-1305E-Z	6.30	12.59	1.38	5.00	12.12	6.69	10.37	7.88	10.12
I110-M12-1306E-Z	6.30	12.59	1.38	6.56	12.12	8.25	10.37	7.88	10.12
I110-M12-1308E-Z	6.30	12.59	1.38	8.56	12.12	10.25	10.37	7.88	10.12

Fits all beam sizes.

## Intermediate Trolley Quantity as Required



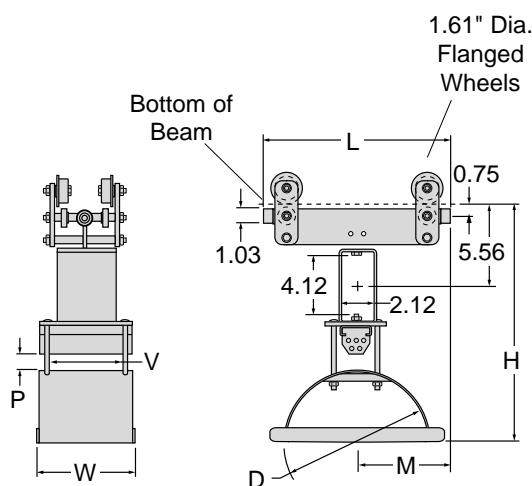
Model Number w/ Std Hardware & Wheels	Saddle Radius <b>R</b>	Saddle Dia. <b>D</b>	Window Height <b>P</b>	Window Width <b>V</b>	Overall Length <b>L</b>	Overall Width <b>W</b>	Below Beam <b>H</b>	Saddle Locator <b>M</b>
I110-M06-0602I-Z-S-□	3.16	6.31	0.69	2.62	7.88	3.94	8.73	3.94
I110-M06-0605I-Z-S-□	3.16	6.31	0.69	5.00	7.88	6.31	8.73	3.94
I110-M06-1602I-Z-S-□	3.16	6.31	1.69	2.62	9.88	3.94	9.73	4.94
I110-M06-1605I-Z-S-□	3.16	6.31	1.69	5.00	9.88	6.31	9.73	4.94
I110-M06-2202I-Z-S-□	3.16	6.31	2.25	2.62	11.00	3.94	10.28	5.50
I110-M06-2205I-Z-S-□	3.16	6.31	2.25	5.00	11.00	6.31	10.28	5.50
I110-M07-0802I-Z-S-□	3.94	7.88	0.81	2.62	9.88	4.31	9.63	4.94
I110-M07-0805I-Z-S-□	3.94	7.88	0.81	5.00	9.88	6.69	9.63	4.94
I110-M07-0806I-Z-S-□	3.94	7.88	0.81	6.56	9.88	8.25	9.63	4.94
I110-M07-0808I-Z-S-□	3.94	7.88	0.81	8.56	9.88	10.25	9.63	4.94
I110-M07-1302I-Z-S-□	3.94	7.88	1.38	2.62	11.00	4.31	10.19	5.50
I110-M07-1305I-Z-S-□	3.94	7.88	1.38	5.00	11.00	6.69	10.19	5.50
I110-M07-1306I-Z-S-□	3.94	7.88	1.38	6.56	11.00	8.25	10.19	5.50
I110-M07-1308I-Z-S-□	3.94	7.88	1.38	8.56	11.00	10.25	10.19	5.50
I110-M07-2102I-Z-S-□	3.94	7.88	2.19	2.62	12.59	4.31	11.00	6.30
I110-M07-2105I-Z-S-□	3.94	7.88	2.19	5.00	12.59	6.69	11.00	6.30
I110-M07-2106I-Z-S-□	3.94	7.88	2.19	6.56	12.59	8.25	11.00	6.30
I110-M07-2108I-Z-S-□	3.94	7.88	2.19	8.56	12.59	10.25	11.00	6.30
I110-M09-1305I-Z-S-□	4.94	9.88	1.38	5.00	12.59	6.69	11.19	6.30
I110-M09-1306I-Z-S-□	4.94	9.88	1.38	6.56	12.59	8.25	11.19	6.30
I110-M09-1308I-Z-S-□	4.94	9.88	1.38	8.56	12.59	10.25	11.19	6.30
I110-M09-2705I-Z-S-□	4.94	9.88	2.75	5.00	15.75	6.69	12.56	7.88
I110-M09-2706I-Z-S-□	4.94	9.88	2.75	6.56	15.75	8.25	12.56	7.88
I110-M09-2708I-Z-S-□	4.94	9.88	2.75	8.56	15.75	10.25	12.56	7.88
I110-M12-1305I-Z-S-□	6.30	12.59	1.38	5.00	15.75	6.69	12.56	7.88
I110-M12-1306I-Z-S-□	6.30	12.59	1.38	6.56	15.75	8.25	12.56	7.88
I110-M12-1308I-Z-S-□	6.30	12.59	1.38	8.56	15.75	10.25	12.56	7.88

Your beam size must be added to complete model number.  
See previous pages.

# Series I110-M Components & Dimensions, con't.

For MIXED Cable or Hose

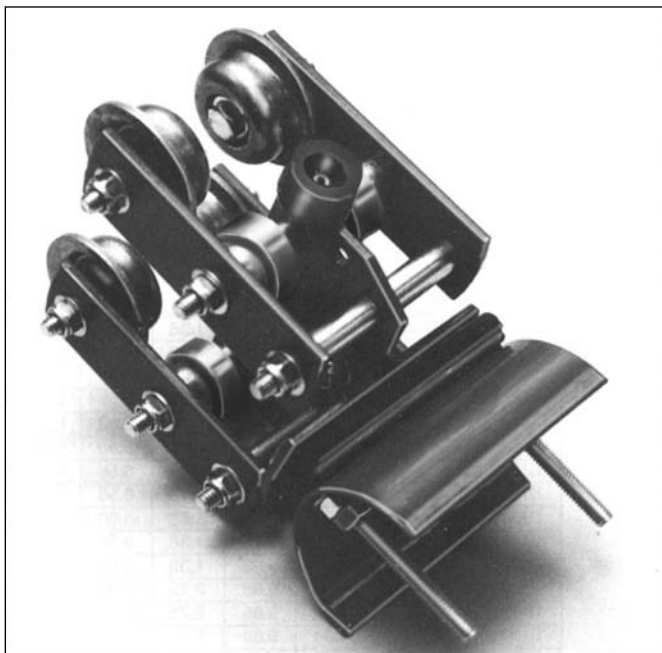
All dimensions in inches unless otherwise specified.



**Tow Trolley** Standard...One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I110-M06-0602T-Z-S-□	3.16	6.31	0.69	2.62	7.88	3.94	14.00	3.94
I110-M06-0605T-Z-S-□	3.16	6.31	0.69	5.00	7.88	6.31	14.00	3.94
I110-M06-1602T-Z-S-□	3.16	6.31	1.69	2.62	9.88	3.94	15.00	4.94
I110-M06-1605T-Z-S-□	3.16	6.31	1.69	5.00	9.88	6.31	15.00	4.94
I110-M06-2202T-Z-S-□	3.16	6.31	2.25	2.62	11.00	3.94	15.53	5.50
I110-M06-2205T-Z-S-□	3.16	6.31	2.25	5.00	11.00	6.31	15.53	5.50
I110-M07-0802T-Z-S-□	3.94	7.88	0.81	2.62	9.88	4.31	14.88	4.94
I110-M07-0805T-Z-S-□	3.94	7.88	0.81	5.00	9.88	6.69	14.88	4.94
I110-M07-0806T-Z-S-□	3.94	7.88	0.81	6.56	9.88	8.25	14.88	4.94
I110-M07-0808T-Z-S-□	3.94	7.88	0.81	8.56	9.88	10.25	14.88	4.94
I110-M07-1302T-Z-S-□	3.94	7.88	1.38	2.62	11.00	4.31	15.44	5.50
I110-M07-1305T-Z-S-□	3.94	7.88	1.38	5.00	11.00	6.69	15.44	5.50
I110-M07-1306T-Z-S-□	3.94	7.88	1.38	6.56	11.00	8.25	15.44	5.50
I110-M07-1308T-Z-S-□	3.94	7.88	1.38	8.56	11.00	10.25	15.44	5.50
I110-M07-2102T-Z-S-□	3.94	7.88	2.19	2.62	12.59	4.31	16.25	6.30
I110-M07-2105T-Z-S-□	3.94	7.88	2.19	5.00	12.59	6.69	16.25	6.30
I110-M07-2106T-Z-S-□	3.94	7.88	2.19	6.56	12.59	8.25	16.25	6.30
I110-M07-2108T-Z-S-□	3.94	7.88	2.19	8.56	12.59	10.25	16.25	6.30
I110-M09-1305T-Z-S-□	4.94	9.88	1.38	5.00	12.59	6.69	16.44	6.30
I110-M09-1306T-Z-S-□	4.94	9.88	1.38	6.56	12.59	8.25	16.44	6.30
I110-M09-1308T-Z-S-□	4.94	9.88	1.38	8.56	12.59	10.25	16.44	6.30
I110-M09-2705T-Z-S-□	4.94	9.88	2.75	5.00	15.75	6.69	17.81	7.88
I110-M09-2706T-Z-S-□	4.94	9.88	2.75	6.56	15.75	8.25	17.81	7.88
I110-M09-2708T-Z-S-□	4.94	9.88	2.75	8.56	15.75	10.25	17.81	7.88
I110-M12-1305T-Z-S-□	6.30	12.59	1.38	5.00	15.75	6.69	17.81	7.88
I110-M12-1306T-Z-S-□	6.30	12.59	1.38	6.56	15.75	8.25	17.81	7.88
I110-M12-1308T-Z-S-□	6.30	12.59	1.38	8.56	15.75	10.25	17.81	7.88

Your beam size must be added to complete model number.  
See previous pages.



Typical I110-F Intermediate Trolley

# GLEASON Beam-Master™

**For MIXED Cable or Hose**

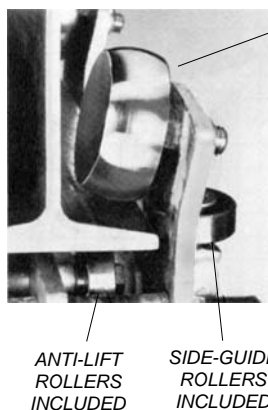
- FLAT, ROUND OR MIXED CABLE/HOSE
- CROWNED 2.48" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

## SERIES I115-M

- MAX SADDLE DIAMETER = 12.59"
- MAX TROLLEY LOAD = 450 lbs.
- TRAVEL SPEEDS TO 500 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

### Standard Trolley Design

- Crowned 2.48" steel wheels with side guide rollers.
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S5 or larger beams (S3 or larger with optional flanged wheels)—contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.63"



**S C**  
STEEL CROWNED WHEELS



ALL MAIN BEARINGS ARE SEALED AND USE PRECISION BALL BEARINGS

### Model Number Explained

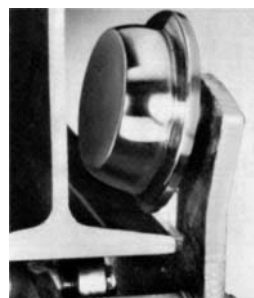
For STANDARD DESIGN, specific model numbers are on the following page.

Standard Intermediate Trolley*						Standard	Std. Wheels***			Your Beam
TYPE	CLAMP STYLE	SADDLE DIAMETER	HEIGHT	WINDOW WIDTH	WINDOW ITEM	FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE	
#I115	M	04	-	21	02	I	Z	P		
<u>Chosen by computer</u> → <u>Options you select</u> →						ZINC HARDWARE PAINTED TROLLEY	S	C	P	
							STEEL CROWNED PRE-LUB			
						Options	N	F	G	
						Wheel Options	NYLON	FLANGED	REGREASE	
										Minimum Beam Height = 8.0"

\* Example above is for INTERMEDIATE TROLLEY (I)  
Use same option changes (at right) for other components as required

### Optional Design Features

CODE	OPTION
F	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
N	CROWNED NYLON WHEELS WITH STEEL SIDE GUIDE ROLLERS
G	RE-GREASABLE BEARINGS ON MAIN WHEELS
S	STAINLESS STEEL HARDWARE
	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**S F**  
STEEL  
FLANGED  
WHEELS  
INCLUDED



**N C**  
NYLON CROWNED WHEELS FOR QUIET RUNNING AND EXTENDED BEAM LIFE

### Accessories

See detail pages at back of catalog

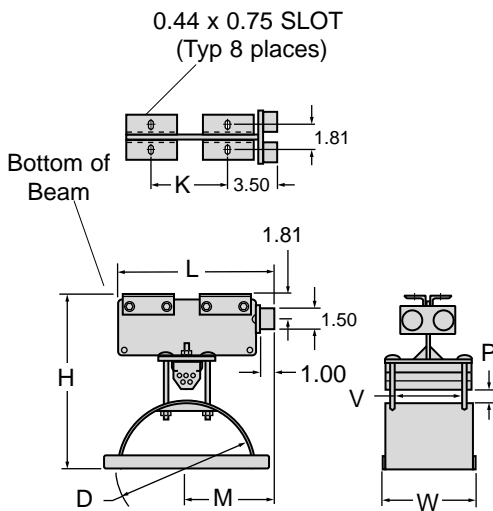
- CABLE CLAMPS
- SHOCK CORDS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW CHAINS
- TERMINAL BLOCKS

# Series I115-M Components & Dimensions

For MIXED Cable or Hose

All dimensions in inches unless otherwise specified.

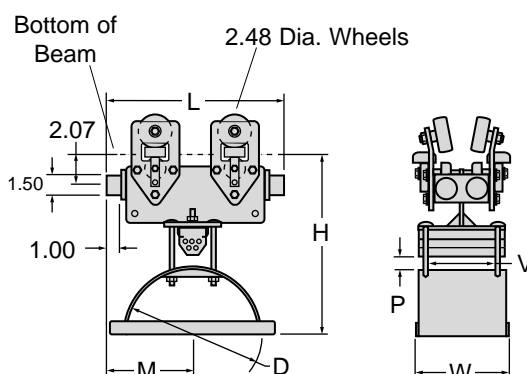
## End Clamp One Required



Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolts K
II15-M04-2102E-Z	2.47	4.94	2.12	2.62	11.62	4.31	11.34	6.31	5.62
II15-M04-2105E-Z	2.47	4.94	2.12	5.00	11.62	6.69	11.34	6.31	5.62
II15-M04-2106E-Z	2.47	4.94	2.12	6.56	11.62	8.25	11.34	6.31	5.62
II15-M06-1402E-Z	3.16	6.31	1.44	2.62	11.62	4.31	12.66	6.31	5.62
II15-M06-1405E-Z	3.16	6.31	1.44	5.00	11.62	6.69	12.66	6.31	5.62
II15-M06-1406E-Z	3.16	6.31	1.44	6.56	11.62	8.25	12.66	6.31	5.62
II15-M06-2702E-Z	3.16	6.31	2.75	2.62	11.62	4.31	12.66	6.31	5.62
II15-M06-2705E-Z	3.16	6.31	2.75	5.00	11.62	6.69	12.66	6.31	5.62
II15-M06-2706E-Z	3.16	6.31	2.75	6.56	11.62	8.25	12.66	6.31	5.62
II15-M07-1905E-Z	3.94	7.88	1.97	5.00	11.62	6.69	12.66	6.31	5.62
II15-M07-1906E-Z	3.94	7.88	1.97	6.56	11.62	8.25	12.66	6.31	5.62
II15-M07-1908E-Z	3.94	7.88	1.97	8.56	11.62	10.25	12.66	6.31	5.62
II15-M07-3505E-Z	3.94	7.88	3.53	5.00	14.75	6.69	14.22	7.88	8.75
II15-M07-3506E-Z	3.94	7.88	3.53	6.56	14.75	8.25	14.22	7.88	8.75
II15-M07-3508E-Z	3.94	7.88	3.53	8.56	14.75	10.25	14.22	7.88	8.75
II15-M09-1005E-Z	4.94	9.88	1.00	5.00	11.62	6.69	12.69	6.31	5.62
II15-M09-1006E-Z	4.94	9.88	1.00	6.56	11.62	8.25	12.69	6.31	5.62
II15-M09-1008E-Z	4.94	9.88	1.00	8.56	11.62	10.25	12.69	6.31	5.62
II15-M09-2505E-Z	4.94	9.88	2.56	5.00	14.75	6.69	14.26	7.88	8.75
II15-M09-2506E-Z	4.94	9.88	2.56	6.56	14.75	8.25	14.26	7.88	8.75
II15-M09-2508E-Z	4.94	9.88	2.56	8.56	14.75	10.25	14.26	7.88	8.75
II15-M12-1105E-Z	6.30	12.59	1.18	5.00	14.75	6.69	14.26	7.88	8.75
II15-M12-1106E-Z	6.30	12.59	1.18	6.56	14.75	8.25	14.26	7.88	8.75
II15-M12-1108E-Z	6.30	12.59	1.18	8.56	14.75	10.25	14.26	7.88	8.75
II15-M12-3105E-Z	6.30	12.59	3.15	5.00	18.69	6.69	16.19	9.84	12.69
II15-M12-3106E-Z	6.30	12.59	3.15	6.56	18.69	8.25	16.19	9.84	12.69
II15-M12-3108E-Z	6.30	12.59	3.15	8.56	18.69	10.25	16.19	9.84	12.69

Fits all beam sizes.

## Intermediate Trolley Quantity as Required



Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
II15-M04-2102I-Z-SCP-⑧	2.47	4.94	2.12	2.62	10.06	4.31	11.60	5.03
II15-M04-2105I-Z-SCP-⑧	2.47	4.94	2.12	5.00	10.06	6.69	11.60	5.03
II15-M04-2106I-Z-SCP-⑧	2.47	4.94	2.12	6.56	10.06	8.25	11.60	5.03
II15-M06-1402I-Z-SCP-⑧	3.16	6.31	1.44	2.62	10.06	4.31	11.60	5.03
II15-M06-1405I-Z-SCP-⑧	3.16	6.31	1.44	5.00	10.06	6.69	11.60	5.03
II15-M06-1406I-Z-SCP-⑧	3.16	6.31	1.44	6.56	10.06	8.25	11.60	5.03
II15-M06-2702I-Z-SCP-⑧	3.16	6.31	2.75	2.62	12.62	4.31	12.91	6.31
II15-M06-2705I-Z-SCP-⑧	3.16	6.31	2.75	5.00	12.62	6.69	12.91	6.31
II15-M06-2706I-Z-SCP-⑧	3.16	6.31	2.75	6.56	12.62	8.25	12.91	6.31
II15-M07-1905I-Z-SCP-⑧	3.94	7.88	1.97	5.00	12.62	6.69	12.91	6.31
II15-M07-1906I-Z-SCP-⑧	3.94	7.88	1.97	6.56	12.62	8.25	12.91	6.31
II15-M07-1908I-Z-SCP-⑧	3.94	7.88	1.97	8.56	12.62	10.25	12.91	6.31
II15-M07-3505I-Z-SCP-⑧	3.94	7.88	3.53	5.00	15.75	6.69	14.47	7.88
II15-M07-3506I-Z-SCP-⑧	3.94	7.88	3.53	6.56	15.75	8.25	14.47	7.88
II15-M07-3508I-Z-SCP-⑧	3.94	7.88	3.53	8.56	15.75	10.25	14.47	7.88
II15-M09-1005I-Z-SCP-⑧	4.94	9.88	1.00	5.00	12.62	6.69	12.94	6.31
II15-M09-1006I-Z-SCP-⑧	4.94	9.88	1.00	6.56	12.62	8.25	12.94	6.31
II15-M09-1008I-Z-SCP-⑧	4.94	9.88	1.00	8.56	12.62	10.25	12.94	6.31
II15-M09-2505I-Z-SCP-⑧	4.94	9.88	2.56	5.00	15.75	6.69	14.51	7.88
II15-M09-2506I-Z-SCP-⑧	4.94	9.88	2.56	6.56	15.75	8.25	14.51	7.88
II15-M09-2508I-Z-SCP-⑧	4.94	9.88	2.56	8.56	15.75	10.25	14.51	7.88
II15-M12-1105I-Z-SCP-⑧	6.30	12.59	1.18	5.00	15.75	6.69	14.51	7.88
II15-M12-1106I-Z-SCP-⑧	6.30	12.59	1.18	6.56	15.75	8.25	14.51	7.88
II15-M12-1108I-Z-SCP-⑧	6.30	12.59	1.18	8.56	15.75	10.25	14.51	7.88
II15-M12-3105I-Z-SCP-⑧	6.30	12.59	3.15	5.00	19.69	6.69	16.45	9.84
II15-M12-3106I-Z-SCP-⑧	6.30	12.59	3.15	6.56	19.69	8.25	16.45	9.84
II15-M12-3108I-Z-SCP-⑧	6.30	12.59	3.15	8.56	19.69	10.25	16.45	9.84

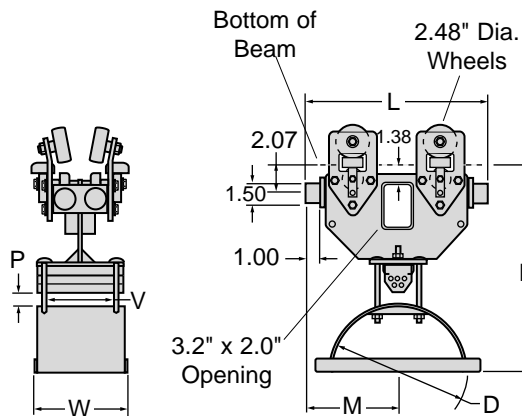
Your beam size must be added to complete model number.  
See previous pages.

# Series I115-M Components & Dimensions, con't.

For MIXED Cable or Hose

All dimensions in inches unless otherwise specified.

## Tow Trolley Standard...One Required

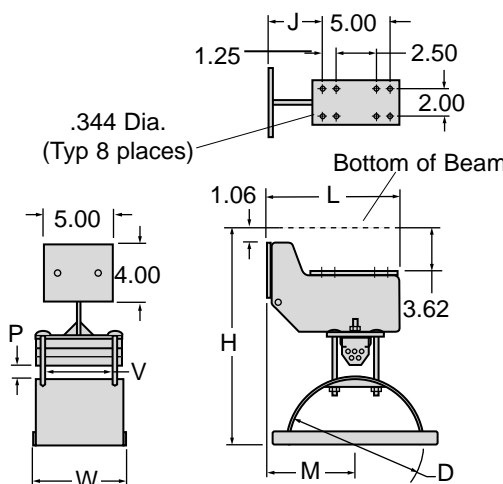


Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I115-M04-2102T-Z-SCP-⑧	2.47	4.94	2.12	2.62	12.62	4.31	13.60	6.31
I115-M04-2105T-Z-SCP-⑧	2.47	4.94	2.12	5.00	12.62	6.69	13.60	6.31
I115-M04-2106T-Z-SCP-⑧	2.47	4.94	2.12	6.56	12.62	8.25	13.60	6.31
I115-M06-1402T-Z-SCP-⑧	3.16	6.31	1.44	2.62	12.62	4.31	13.60	6.31
I115-M06-1405T-Z-SCP-⑧	3.16	6.31	1.44	5.00	12.62	6.69	13.60	6.31
I115-M06-1406T-Z-SCP-⑧	3.16	6.31	1.44	6.56	12.62	8.25	13.60	6.31
I115-M06-2702T-Z-SCP-⑧	3.16	6.31	2.75	2.62	12.62	4.31	14.91	6.31
I115-M06-2705T-Z-SCP-⑧	3.16	6.31	2.75	5.00	12.62	6.69	14.91	6.31
I115-M06-2706T-Z-SCP-⑧	3.16	6.31	2.75	6.56	12.62	8.25	14.91	6.31
I115-M07-1905T-Z-SCP-⑧	3.94	7.88	1.97	5.00	12.62	6.69	14.91	6.31
I115-M07-1906T-Z-SCP-⑧	3.94	7.88	1.97	6.56	12.62	8.25	14.91	6.31
I115-M07-1908T-Z-SCP-⑧	3.94	7.88	1.97	8.56	12.62	10.25	14.91	6.31
I115-M07-3505T-Z-SCP-⑧	3.94	7.88	3.53	5.00	15.75	6.69	16.47	7.88
I115-M07-3506T-Z-SCP-⑧	3.94	7.88	3.53	6.56	15.75	8.25	16.47	7.88
I115-M07-3508T-Z-SCP-⑧	3.94	7.88	3.53	8.56	15.75	10.25	16.47	7.88
I115-M09-1005T-Z-SCP-⑧	4.94	9.88	1.00	5.00	12.62	6.69	14.94	6.31
I115-M09-1006T-Z-SCP-⑧	4.94	9.88	1.00	6.56	12.62	8.25	14.94	6.31
I115-M09-1008T-Z-SCP-⑧	4.94	9.88	1.00	8.56	12.62	10.25	14.94	6.31
I115-M09-2505T-Z-SCP-⑧	4.94	9.88	2.56	5.00	15.75	6.69	16.51	7.88
I115-M09-2506T-Z-SCP-⑧	4.94	9.88	2.56	6.56	15.75	8.25	16.51	7.88
I115-M09-2508T-Z-SCP-⑧	4.94	9.88	2.56	8.56	15.75	10.25	16.51	7.88
I115-M12-1105T-Z-SCP-⑧	6.30	12.59	1.18	5.00	15.75	6.69	16.51	7.88
I115-M12-1106T-Z-SCP-⑧	6.30	12.59	1.18	6.56	15.75	8.25	16.51	7.88
I115-M12-1108T-Z-SCP-⑧	6.30	12.59	1.18	8.56	15.75	10.25	16.51	7.88
I115-M12-3105T-Z-SCP-⑧	6.30	12.59	3.15	5.00	19.69	6.69	18.45	9.84
I115-M12-3106T-Z-SCP-⑧	6.30	12.59	3.15	6.56	19.69	8.25	18.45	9.84
I115-M12-3108T-Z-SCP-⑧	6.30	12.59	3.15	8.56	19.69	10.25	18.45	9.84

Your beam size must be added to complete model number.

See previous pages.

## Tow Clamp Optional...Replaces Tow Trolley (one required)



Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J
I115-M04-2102C-Z	2.47	4.94	2.12	2.62	9.28	4.31	15.09	5.91	3.41
I115-M04-2105C-Z	2.47	4.94	2.12	5.00	9.28	6.69	15.09	5.91	3.41
I115-M04-2106C-Z	2.47	4.94	2.12	6.56	9.28	8.25	15.09	5.91	3.41
I115-M06-1402C-Z	3.16	6.31	1.44	2.62	9.28	4.31	16.40	5.91	3.41
I115-M06-1405C-Z	3.16	6.31	1.44	5.00	9.28	6.69	16.40	5.91	3.41
I115-M06-1406C-Z	3.16	6.31	1.44	6.56	9.28	8.25	16.40	5.91	3.41
I115-M06-2702C-Z	3.16	6.31	2.75	2.62	9.28	4.31	16.40	5.91	3.41
I115-M06-2705C-Z	3.16	6.31	2.75	5.00	9.28	6.69	16.40	5.91	3.41
I115-M06-2706C-Z	3.16	6.31	2.75	6.56	9.28	8.25	16.40	5.91	3.41
I115-M07-1905C-Z	3.94	7.88	1.97	5.00	9.28	6.69	16.40	5.91	3.41
I115-M07-1906C-Z	3.94	7.88	1.97	6.56	9.28	8.25	16.40	5.91	3.41
I115-M07-1908C-Z	3.94	7.88	1.97	8.56	9.28	10.25	16.40	5.91	3.41
I115-M07-3505C-Z	3.94	7.88	3.53	5.00	12.81	6.69	17.97	9.44	6.94
I115-M07-3506C-Z	3.94	7.88	3.53	6.56	12.81	8.25	17.97	9.44	6.94
I115-M07-3508C-Z	3.94	7.88	3.53	8.56	12.81	10.25	17.97	9.44	6.94
I115-M09-1005C-Z	4.94	9.88	1.00	5.00	9.28	6.69	16.44	5.91	3.41
I115-M09-1006C-Z	4.94	9.88	1.00	6.56	9.28	8.25	16.44	5.91	3.41
I115-M09-1008C-Z	4.94	9.88	1.00	8.56	9.28	10.25	16.44	5.91	3.41
I115-M09-2505C-Z	4.94	9.88	2.56	5.00	12.81	6.69	18.00	9.44	6.94
I115-M09-2506C-Z	4.94	9.88	2.56	6.56	12.81	8.25	18.00	9.44	6.94
I115-M09-2508C-Z	4.94	9.88	2.56	8.56	12.81	10.25	18.00	9.44	6.94
I115-M12-1105C-Z	6.30	12.59	1.18	5.00	12.81	6.69	19.94	9.44	6.94
I115-M12-1106C-Z	6.30	12.59	1.18	6.56	12.81	8.25	19.94	9.44	6.94
I115-M12-1108C-Z	6.30	12.59	1.18	8.56	12.81	10.25	19.94	9.44	6.94
I115-M12-3105C-Z	6.30	12.59	3.15	5.00	12.81	6.69	19.94	9.44	6.94
I115-M12-3106C-Z	6.30	12.59	3.15	6.56	12.81	8.25	19.94	9.44	6.94
I115-M12-3108C-Z	6.30	12.59	3.15	8.56	12.81	10.25	19.94	9.44	6.94

Fits all beam sizes.

# GLEASON Beam-Master™

## Single Clamp

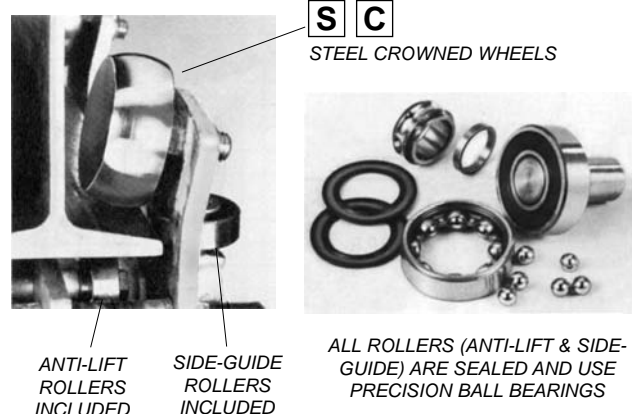
SERIES I120-S

- FLAT, ROUND OR MIXED CABLE/HOSE
- CROWNED 2.48" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

- MAX SADDLE DIAMETER = 18.12"
- MAX TROLLEY LOAD = 450 lbs.
- TRAVEL SPEEDS TO 500 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

### Standard Trolley Design

- Crowned 2.48" steel wheels with side guide rollers
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S5 or larger beams (S3 or larger with optional flanged wheels)—contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.63"



ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS

### Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

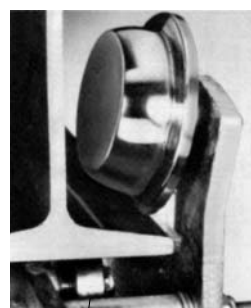
Standard Intermediate Trolley*					Standard	Std. Wheels***	Your Beam			
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM	FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE	
#I120	S	06	-	30	040	I	Z	-	-	
 Chosen by computer → Options you select →										
* Example above is for INTERMEDIATE TROLLEY (I) Use same option changes (at right) for other components as required										
Options										
<input checked="" type="checkbox"/> S STAINLESS <input checked="" type="checkbox"/> G GALVA-NIZED <input type="checkbox"/> N NYLON <input type="checkbox"/> F FLANGED <input type="checkbox"/> G REGREASE										
Wheel Options										
Minimum Beam Height = 5.0" (3" with optional flanged wheels)										

### Optional Design Features

#### CODE

#### OPTION

- |                                     |  |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS |
| <input checked="" type="checkbox"/> | CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS       |
| <input checked="" type="checkbox"/> | RE-GREASABLE BEARINGS ON MAIN WHEELS               |
| <input checked="" type="checkbox"/> | STAINLESS STEEL HARDWARE                           |
| <input type="checkbox"/>            | OTHER FINISHES AVAILABLE – PLEASE CONTACT US       |
| <input type="checkbox"/>            | PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE           |



ANTI-LIFT  
ROLLERS  
INCLUDED



N C  
NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

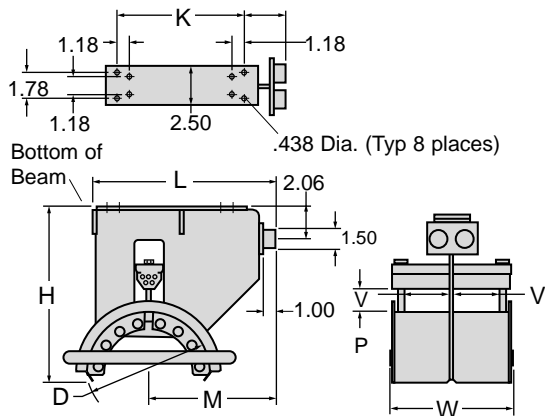
### Accessories

See detail pages at back of catalog

- CABLE CLAMPS
- SHOCK CORDS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW ROPES
- TERMINAL BLOCKS

# Series I120-S Components & Dimensions

Single Clamp Design—Contact us for multiple tier requirements



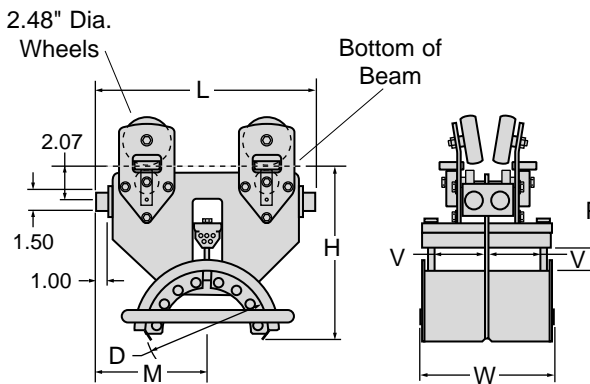
All dimensions in inches unless otherwise specified.

## End Clamp One Required

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J	Bolts K
I120-S06-3004E-Z	3.16	6.31	3.00	4.38	10.38	11.44	10.85	6.93	3.63	5.50
I120-S06-3006E-Z	3.16	6.31	3.00	6.19	10.38	15.06	10.85	6.93	3.63	5.50
I120-S10-1004E-Z	5.13	10.25	1.06	4.38	11.44	11.44	10.85	8.00	3.50	6.69
I120-S10-1006E-Z	5.13	10.25	1.06	6.19	11.44	15.06	10.85	8.00	3.50	6.69
I120-S10-3304E-Z	5.13	10.25	3.38	4.38	12.75	11.44	13.22	9.31	4.81	6.69
I120-S10-3306E-Z	5.13	10.25	3.38	6.19	12.75	15.06	13.22	9.31	4.81	6.69
I120-S14-1404E-Z	7.06	14.12	1.44	4.38	15.31	11.44	13.22	10.72	3.44	10.63
I120-S14-1406E-Z	7.06	14.12	1.44	6.19	15.31	15.06	13.22	10.72	3.44	10.63
I120-S18-1804E-Z	9.06	18.12	1.81	4.38	18.63	11.44	16.09	13.47	3.19	14.19
I120-S18-1806E-Z	9.06	18.12	1.81	6.19	18.63	15.06	16.09	13.47	3.19	14.19

Fits all beam sizes.

\* Window width each side of frame plate.



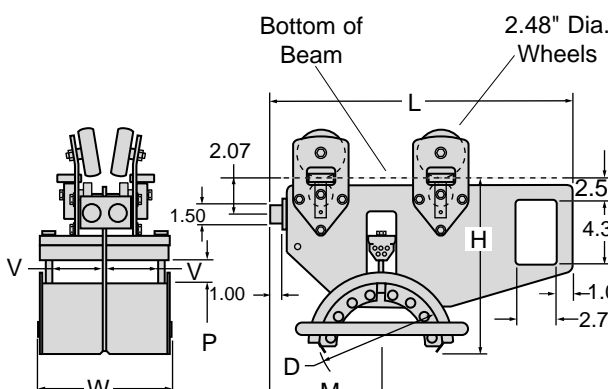
## Intermediate Trolley Quantity as Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I120-S06-3004I-Z-SCP-⑧	3.16	6.31	3.00	4.38	13.12	11.44	10.69	6.56
I120-S06-3006I-Z-SCP-⑧	3.16	6.31	3.00	6.19	13.12	15.06	10.69	6.56
I120-S10-1004I-Z-SCP-⑧	5.13	10.25	1.06	4.38	13.12	11.44	10.69	6.56
I120-S10-1006I-Z-SCP-⑧	5.13	10.25	1.06	6.19	13.12	15.06	10.69	6.56
I120-S10-3304I-Z-SCP-⑧	5.13	10.25	3.38	4.38	17.88	11.44	13.07	8.94
I120-S10-3306I-Z-SCP-⑧	5.13	10.25	3.38	6.19	17.88	15.06	13.07	8.94
I120-S14-1404I-Z-SCP-⑧	7.06	14.12	1.44	4.38	17.88	11.44	13.07	8.94
I120-S14-1406I-Z-SCP-⑧	7.06	14.12	1.44	6.19	17.88	15.06	13.07	8.94
I120-S18-1804I-Z-SCP-⑧	9.06	18.12	1.81	4.38	22.59	11.44	15.94	11.29
I120-S18-1806I-Z-SCP-⑧	9.06	18.12	1.81	6.19	22.59	15.06	15.94	11.29

Your beam size must be added to complete model number.

See previous pages.

\* Window width each side of frame plate.



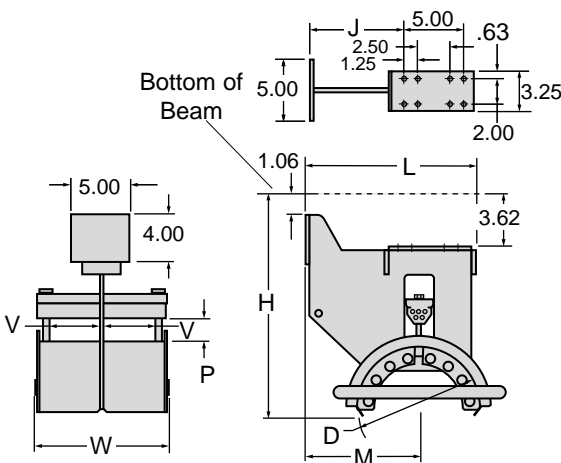
## Tow Trolley Standard... One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I120-S06-3004T-Z-SCP-⑧	3.16	6.31	3.00	4.38	15.31	11.44	10.69	6.97
I120-S06-3006T-Z-SCP-⑧	3.16	6.31	3.00	6.19	15.31	15.06	10.69	6.97
I120-S10-1004T-Z-SCP-⑧	5.13	10.25	1.06	4.38	16.75	11.44	10.69	7.59
I120-S10-1006T-Z-SCP-⑧	5.13	10.25	1.06	6.19	16.75	15.06	10.69	7.59
I120-S10-3304T-Z-SCP-⑧	5.13	10.25	3.38	4.38	20.19	11.44	13.07	8.94
I120-S10-3306T-Z-SCP-⑧	5.13	10.25	3.38	6.19	20.19	15.06	13.07	8.94
I120-S14-1404T-Z-SCP-⑧	7.06	14.12	1.44	4.38	22.19	11.44	13.07	10.31
I120-S14-1406T-Z-SCP-⑧	7.06	14.12	1.44	6.19	22.19	15.06	13.07	10.31
I120-S18-1804T-Z-SCP-⑧	9.06	18.12	1.81	4.38	25.50	11.44	15.94	13.09
I120-S18-1806T-Z-SCP-⑧	9.06	18.12	1.81	6.19	25.50	15.06	15.94	13.09

Your beam size must be added to complete model number.

See previous pages.

\* Window width each side of frame plate.



## Tow Clamp Optional... Replaces Tow Trolley (one required)

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J
I120-S06-3004C-Z	3.16	6.31	3.00	4.38	10.63	11.44	14.25	7.19	4.69
I120-S06-3006C-Z	3.16	6.31	3.00	6.19	10.63	15.06	14.25	7.19	4.69
I120-S10-1004C-Z	5.13	10.25	1.06	4.38	10.63	11.44	14.25	7.19	4.69
I120-S10-1006C-Z	5.13	10.25	1.06	6.19	10.63	15.06	14.25	7.19	4.69
I120-S10-3304C-Z	5.13	10.25	3.38	4.38	11.91	11.44	16.44	8.44	5.94
I120-S10-3306C-Z	5.13	10.25	3.38	6.19	11.91	15.06	16.44	8.44	5.94
I120-S14-1404C-Z	7.06	14.12	1.44	4.38	14.50	11.44	16.62	9.94	7.44
I120-S14-1406C-Z	7.06	14.12	1.44	6.19	14.50	15.06	16.62	9.94	7.44
I120-S18-1804C-Z	9.06	18.12	1.81	4.38	17.84	11.44	19.50	12.69	10.19
I120-S18-1806C-Z	9.06	18.12	1.81	6.19	17.84	15.06	19.50	12.69	10.19

Fits all beam sizes.

\* Window width each side of frame plate.

# GLEASON Beam-Master™ *Dual Clamp*

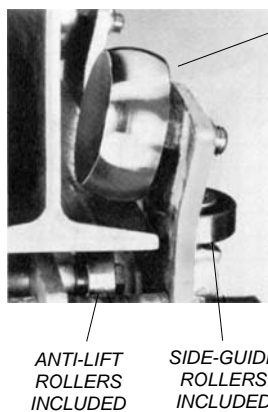
- FLAT, ROUND OR MIXED CABLE/HOSE
- CROWNED 2.48" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

SERIES I120-D

- MAX SADDLE DIAMETER = 18.12"
- MAX TROLLEY LOAD = 150 lbs.
- TRAVEL SPEEDS TO 500 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

## Standard Trolley Design

- Crowned 2.48" steel wheels with side guide rollers.
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S5 or larger beams (S3 or larger with optional flanged wheels)—contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.63"



**S    C**

STEEL CROWNED WHEELS



ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS

## Model Number Explained

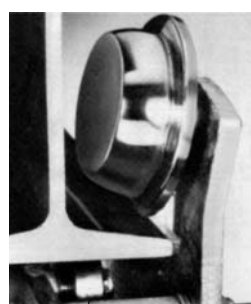
For STANDARD DESIGN, specific model numbers are on the following page.

Standard Intermediate Trolley*					Standard	Std. Wheels***	Your Beam			
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM	FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE	
#I120	D	06	-	30	07	I	Z	P		
<i>Chosen by computer</i> → Options you select →										
					ZINC HARDWARE PAINTED TROLLEY					STEEL CROWNED PRE-LUB
					Options					Minimum Beam Height = 5.0" (3" with optional flanged wheels)
					<b>S</b> STAINLESS	<b>G</b> GALVA-NIZED	<b>N</b> NYLON	<b>F</b> FLANGED	<b>G</b> REGREASE	

\* Example above is for INTERMEDIATE TROLLEY (I)  
Use same option changes (at right) for other components as required

## Optional Design Features

CODE	OPTION
<b>F</b>	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
<b>N</b>	CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS
<b>G</b>	RE-GREASABLE BEARINGS ON MAIN WHEELS
<b>S</b>	STAINLESS STEEL HARDWARE
<input type="checkbox"/>	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
<input type="checkbox"/>	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**S    F**

STEEL  
FLANGED  
WHEELS



**N    C**

NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

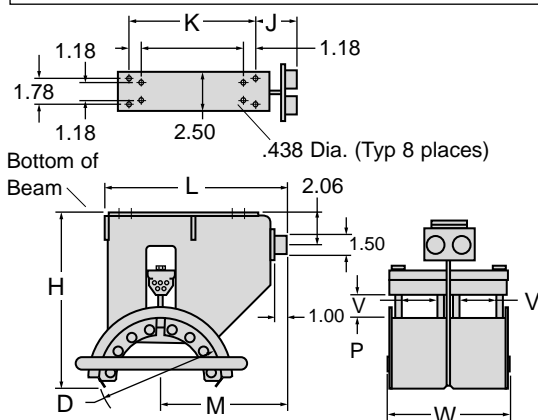
## Accessories

See detail pages at back of catalog

- CABLE CLAMPS
- SHOCK CORDS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW ROPES
- TERMINAL BLOCKS

# Series I120-D Components & Dimensions

For MIXED Cable or Hose



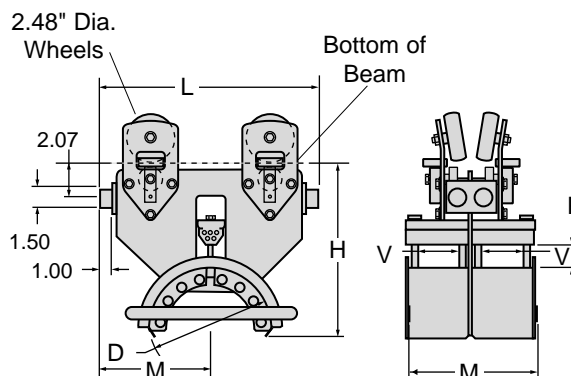
All dimensions in inches unless otherwise specified.

## End Clamp One Required

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J	Bolts K
I120-D06-3007E-Z	3.16	6.31	3.00	7.88	10.38	20.44	10.85	6.93	3.63	5.50
I120-D10-1007E-Z	5.13	10.25	1.06	7.88	11.44	20.44	10.85	8.00	3.50	6.69
I120-D10-1012E-Z	5.13	10.25	1.06	12.69	11.44	30.06	10.85	8.00	3.50	6.69
I120-D10-3307E-Z	5.13	10.25	3.38	7.88	12.75	20.44	13.22	9.31	4.81	6.69
I120-D14-1407E-Z	7.06	14.12	1.44	7.88	12.31	20.44	13.22	10.72	3.44	10.63
I120-D14-1412E-Z	7.06	14.12	1.44	12.69	12.31	30.06	13.22	10.72	3.44	10.63
I120-D18-1807E-Z	9.06	18.12	1.81	7.88	18.63	20.44	16.09	13.47	3.19	14.19
I120-D18-1812E-Z	9.06	18.12	1.81	12.69	18.63	30.06	16.09	13.47	3.19	14.19

Fits all beam sizes.

\* Window width each side.

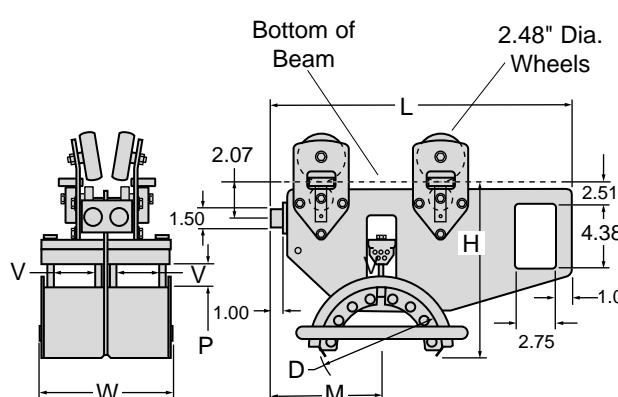


## Intermediate Trolley Quantity as Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I120-D06-3007L-Z-SCP-⑧	3.16	6.31	3.00	7.88	13.12	20.44	10.69	6.56
I120-D10-1007L-Z-SCP-⑧	5.13	10.25	1.06	7.88	13.12	20.44	10.69	6.56
I120-D10-1012L-Z-SCP-⑧	5.13	10.25	1.06	12.69	13.12	30.06	10.69	6.56
I120-D10-3307L-Z-SCP-⑧	5.13	10.25	3.38	7.88	17.88	20.44	13.07	8.94
I120-D14-1407L-Z-SCP-⑧	7.06	14.25	1.44	7.88	17.88	20.44	13.07	8.94
I120-D14-1412L-Z-SCP-⑧	7.06	14.25	1.44	12.69	17.88	30.06	13.07	8.94
I120-D18-1807L-Z-SCP-⑧	9.06	18.25	1.81	7.88	22.59	20.44	15.94	11.29
I120-D18-1812L-Z-SCP-⑧	9.06	18.25	1.81	12.69	22.59	30.06	15.94	11.29

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side.

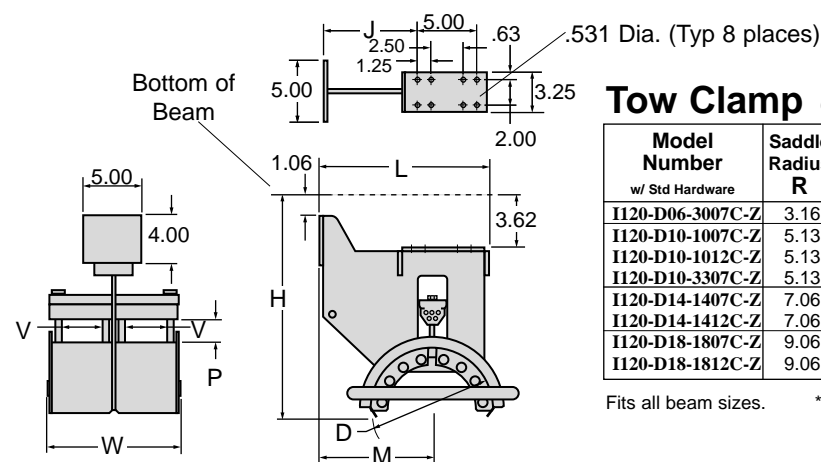


## Tow Trolley Standard...One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I120-D06-3007T-Z-SCP-⑧	3.16	6.31	3.00	7.88	15.31	20.44	10.69	6.97
I120-D10-1007T-Z-SCP-⑧	5.13	10.25	1.06	7.88	16.75	20.44	10.69	7.59
I120-D10-1012T-Z-SCP-⑧	5.13	10.25	1.06	12.69	16.75	30.06	10.69	7.59
I120-D10-3307T-Z-SCP-⑧	5.13	10.25	3.38	7.88	20.19	20.44	13.07	8.94
I120-D14-1404T-Z-SCP-⑧	7.06	14.12	1.44	7.88	22.19	20.44	13.07	10.31
I120-D14-1412T-Z-SCP-⑧	7.06	14.12	1.44	12.69	22.19	30.06	13.07	10.31
I120-D18-1807T-Z-SCP-⑧	9.06	18.12	1.81	7.88	25.50	20.44	15.94	13.09
I120-D18-1812T-Z-SCP-⑧	9.06	18.12	1.81	12.69	25.50	30.06	15.94	13.09

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate.



## Tow Clamp Optional...Replaces Tow Trolley (one required)

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J
I120-D06-3007C-Z	3.16	6.31	3.00	7.88	10.63	20.44	14.25	7.19	4.69
I120-D10-1007C-Z	5.13	10.25	1.06	7.88	10.63	20.44	14.25	7.19	4.69
I120-D10-1012C-Z	5.13	10.25	1.06	12.69	10.63	30.06	14.25	7.19	4.69
I120-D10-3307C-Z	5.13	10.25	3.38	7.88	11.91	20.44	16.44	8.44	5.94
I120-D14-1407C-Z	7.06	14.12	1.44	7.88	14.50	20.44	16.62	9.94	7.44
I120-D14-1412C-Z	7.06	14.12	1.44	12.69	14.50	30.06	16.62	9.94	7.44
I120-D18-1807C-Z	9.06	18.12	1.81	7.88	17.84	20.44	19.50	12.69	10.19
I120-D18-1812C-Z	9.06	18.12	1.81	12.69	17.84	30.06	19.50	12.69	10.19

Fits all beam sizes.

\* Window width each side of frame plate.

# GLEASON **Beam-Master™** SERIES I130-S

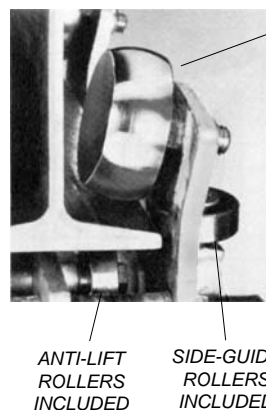
*Single Clamp*

- FLAT, ROUND OR MIXED CABLE/HOSE
  - CROWNED 4" DIA. STEEL WHEELS STANDARD
  - ANTI-LIFT ROLLERS STANDARD
  - SEALED BALL BEARINGS STANDARD

- MAX SADDLE DIAMETER = 18.12"
  - MAX TROLLEY LOAD = 700 lbs.
  - TRAVEL SPEEDS TO 650 fpm
  - ACCELERATION—Consult us if over  $2.0 \text{ ft/sec}^2$ .
  - TRAVEL LENGTHS UNLIMITED

## **Standard Trolley Design**

- **Crowned 4" steel wheels with side guide rollers.**
  - **Anti-lift rollers**
  - **Sealed bearings are pre-lubricated for life**
  - **Tow trolley included as standard**
  - **Zinc plated hardware**
  - **Orange baked polyester powder finish**
  - **Heavy duty bumpers**
  - **Typical mounting on S5 or larger beams— contact us for special situations**
  - **Cable clamp allows cable pkg height to vary up to 0.63"**



The logo consists of two bold, black, sans-serif letters 'S' and 'C' enclosed within a thin black rectangular border. A short black horizontal line extends from the left side of the 'S' towards the left edge of the page.

*STEEL CROWNED WHEELS*



**ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS**

## Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

<b>Standard Intermediate Trolley*</b>					
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM
<b>#I130</b>	<b>S</b>	<b>10</b>	<b>-</b>	<b>33</b>	<b>04 I</b>

Chosen by computer → Options you select →

<b>Standard</b>	<b>Std. Wheels***</b>	<b>Your Beam</b>	
FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE
- Z -	S	C	P -
ZINC HARDWARE PAINTED TROLLEY	STEEL CROWNED PRE-LUB	X	.

**Options**

<b>S</b> STAIN-LESS	<b>G</b> GALVA-NIZED
------------------------	-------------------------

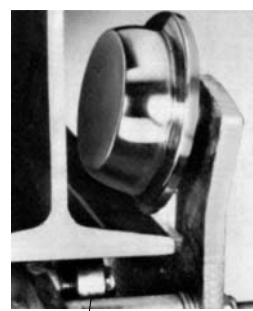
**Wheel Options**

<b>N</b> NYLON	<b>F</b> FLANGED	<b>G</b> REGREASE
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**Minimum Beam Height = 5.0"**

## Optional Design Features

CODE	OPTION
<input checked="" type="checkbox"/>	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
<input checked="" type="checkbox"/>	CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS
<input checked="" type="checkbox"/>	RE-GREASABLE BEARINGS ON MAIN WHEELS
<input checked="" type="checkbox"/>	STAINLESS STEEL HARDWARE
<input type="checkbox"/>	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
<input type="checkbox"/>	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



A photograph of a steel flanged wheel assembly. The wheel is mounted on a black metal frame. On the left side of the frame, there is a vertical label with the text "ANTI-LIFT ROLLERS INCLUDED". On the right side, there is another vertical label with the text "STEEL FLANGED WHEELS".



**N C**  
NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

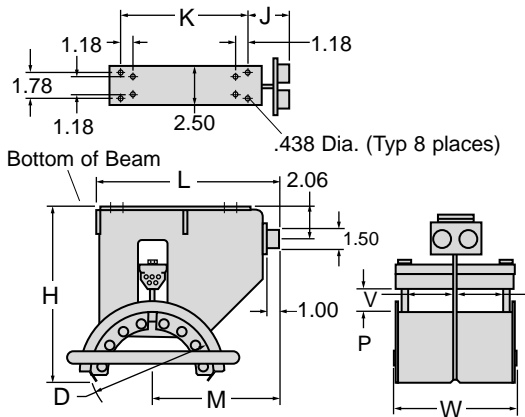
## Accessories

See detail pages at back of catalog

- CABLE CLAMPS      • SHOCK CORDS      • CABLE, ROUND OR FLAT; HOSE      • TERMINAL BOX(ES)  
• TY-RAPS              • CABLE GLANDS FOR SINGLE CABLES OR GROUPS  
• TERMINAL BLOCKS      • TOW ROPES

# Series I130-s Components & Dimensions

Single Clamp Design—Contact us for multiple tier requirements

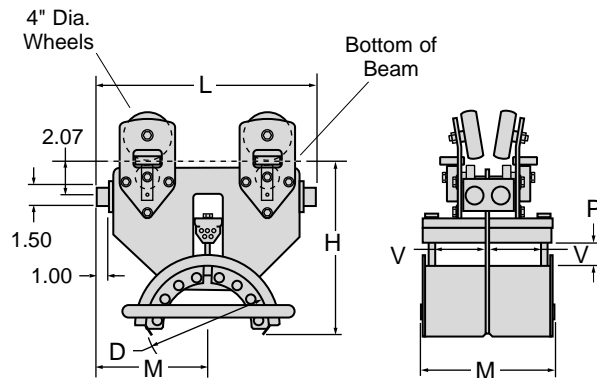


All dimensions in inches unless otherwise specified.

## End Clamp One Required

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J	Bolts K
I130-S10-3304E-Z	5.13	10.25	3.38	4.38	12.75	11.44	13.22	9.31	4.81	6.69
I130-S10-3306E-Z	5.13	10.25	3.38	6.19	12.75	15.06	13.22	9.31	4.81	6.69
I130-S14-1404E-Z	7.06	14.12	1.44	4.38	15.31	11.44	13.22	10.72	3.44	10.63
I130-S14-1406E-Z	7.06	14.12	1.44	6.19	15.31	15.06	13.22	10.72	3.44	10.63
I130-S18-1804E-Z	9.06	18.12	1.81	4.38	18.63	11.44	16.09	13.47	3.19	14.19
I130-S18-1806E-Z	9.06	18.12	1.81	6.19	18.63	15.06	16.09	13.47	3.19	14.19

Fits all beam sizes. \* Window width each side of frame plate.

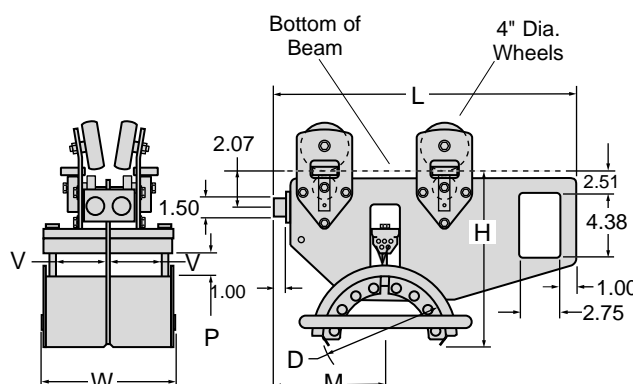


## Intermediate Trolley Quantity as Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I130-S10-3304I-Z-SCP-⑧	5.13	10.25	3.38	4.38	17.88	11.44	13.07	8.94
I130-S10-3306I-Z-SCP-⑧	5.13	10.25	3.38	6.19	17.88	15.06	13.07	8.94
I130-S14-1404I-Z-SCP-⑧	7.06	14.12	1.44	4.38	17.88	11.44	13.07	8.94
I130-S14-1406I-Z-SCP-⑧	7.06	14.12	1.44	6.19	17.88	15.06	13.07	8.94
I130-S18-1804I-Z-SCP-⑧	9.06	18.12	1.81	4.38	22.59	11.44	15.94	11.29
I130-S18-1806I-Z-SCP-⑧	9.06	18.12	1.81	6.19	22.59	15.06	15.94	11.29

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate.

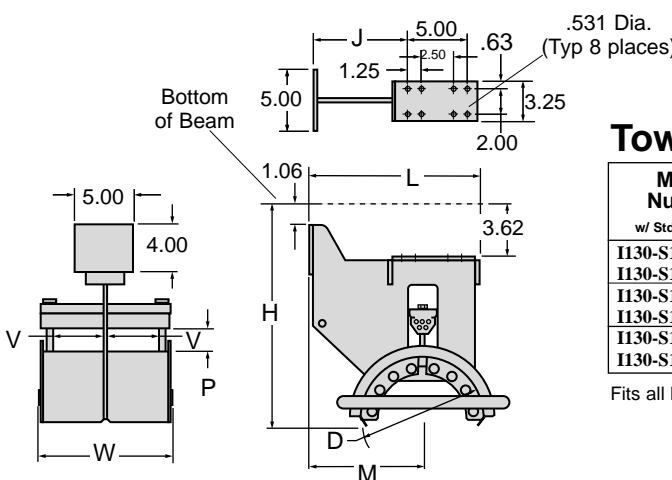


## Tow Trolley Standard...One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I130-S10-3304T-Z-SCP-⑧	5.13	10.25	3.38	4.38	20.19	11.44	13.07	8.94
I130-S10-3306T-Z-SCP-⑧	5.13	10.25	3.38	6.19	20.19	15.06	13.07	8.94
I130-S14-1404T-Z-SCP-⑧	7.06	14.12	1.44	4.38	22.19	11.44	13.07	10.31
I130-S14-1406T-Z-SCP-⑧	7.06	14.12	1.44	6.19	22.19	15.06	13.07	10.31
I130-S18-1804T-Z-SCP-⑧	9.06	18.12	1.81	4.38	25.50	11.44	15.94	13.09
I130-S18-1806T-Z-SCP-⑧	9.06	18.12	1.81	6.19	25.50	15.06	15.94	13.09

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate.



## Tow Clamp Optional...Replaces Tow Trolley (one required)

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J
I130-S10-3304C-Z	5.13	10.25	3.38	4.38	11.91	11.44	16.44	8.44	5.94
I130-S10-3306C-Z	5.13	10.25	3.38	6.19	11.91	15.06	16.44	8.44	5.94
I130-S14-1404C-Z	7.06	14.12	1.44	4.38	14.50	11.44	16.62	9.94	7.44
I130-S14-1406C-Z	7.06	14.12	1.44	6.19	14.50	15.06	16.62	9.94	7.44
I130-S18-1804C-Z	9.06	18.12	1.81	4.38	17.84	11.44	19.50	12.69	10.19
I130-S18-1806C-Z	9.06	18.12	1.81	6.19	17.84	15.06	19.50	12.69	10.19

Fits all beam sizes.

\* Window width each side of frame plate.

# GLEASON Beam-Master™

## Dual Clamp

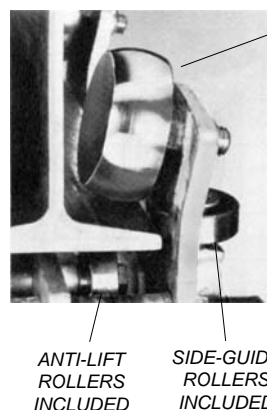
SERIES I130-D

- FLAT, ROUND OR MIXED CABLE/HOSE
- CROWNED 4" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

- MAX SADDLE DIAMETER = 18.12"
- MAX TROLLEY LOAD = 700 lbs.
- TRAVEL SPEEDS TO 650 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

### Standard Trolley Design

- Crowned 4" steel wheels with side guide rollers.
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S5 or larger beams – contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.63"



**S C**  
STEEL CROWNED WHEELS



ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS

### Model Number Explained

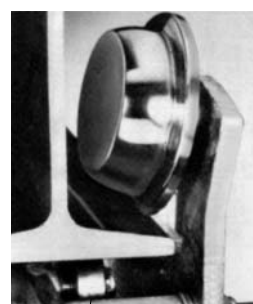
For STANDARD DESIGN, specific model numbers are on the following page.

Standard Intermediate Trolley*					Standard	Std. Wheels***	Your Beam			
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM	FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE	
#I130	D	10	-	33	07	I	Z	C	P	—
<i>Chosen by computer</i> <i>Options you select</i> →					ZINC HARDWARE PAINTED TROLLEY					STEEL CROWNED PRE-LUB
					Options					Minimum Beam Height = 8.0"
					<b>S</b> STAINLESS	<b>G</b> GALVANIZED	<b>N</b> NYLON	<b>F</b> FLANGED	<b>G</b> REGREASE	

\* Example above is for INTERMEDIATE TROLLEY (I)  
Use same option changes (at right) for other components as required

### Optional Design Features

CODE	OPTION
<b>F</b>	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
<b>N</b>	CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS
<b>G</b>	RE-GREASABLE BEARINGS ON MAIN WHEELS
<b>S</b>	STAINLESS STEEL HARDWARE
<input type="checkbox"/>	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
<input type="checkbox"/>	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**S F**  
STEEL  
FLANGED  
WHEELS



**N C**  
NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

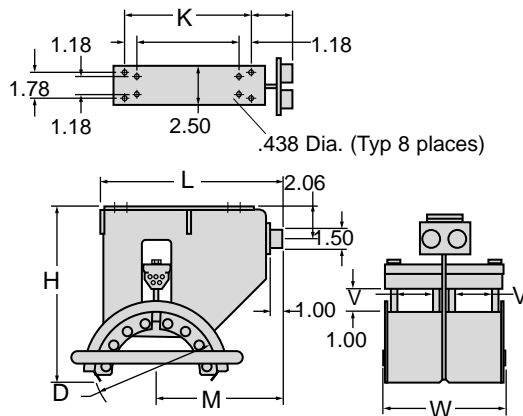
### Accessories

See detail pages at back of catalog

- CABLE CLAMPS
- SHOCK CORDS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW ROPES
- TERMINAL BLOCKS

# Series I130-D Components & Dimensions

For MIXED Cable or Hose



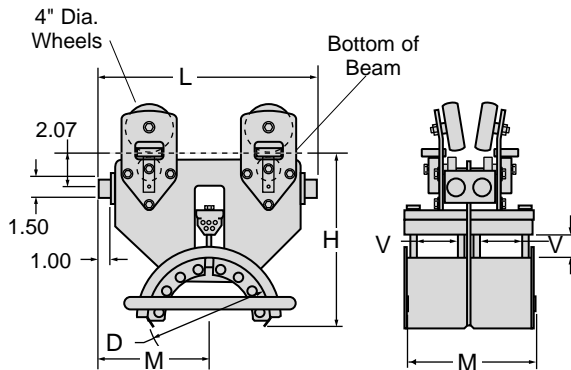
All dimensions in inches unless otherwise specified.

## End Clamp One Required

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J	Bolts K
I130-D10-3307E-Z	5.13	10.25	3.38	7.88	12.75	20.44	13.22	9.31	4.81	6.69
I130-D14-1407E-Z	7.06	14.12	1.44	7.88	15.31	20.44	13.22	10.72	3.44	10.63
I130-D14-1412E-Z	7.06	14.12	1.44	12.69	15.31	30.06	13.22	10.72	3.44	10.63
I130-D18-1807E-Z	9.06	18.12	1.81	7.88	18.63	20.44	16.09	13.47	3.19	14.19
I130-D18-1812E-Z	9.06	18.12	1.81	12.69	18.63	30.06	16.09	13.47	3.19	14.19

Fits all beam sizes.

\* Window width each side.

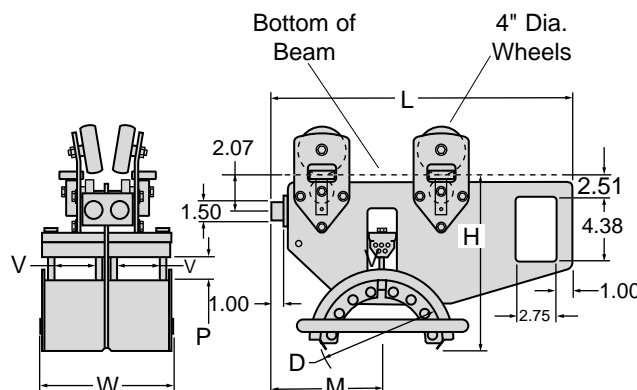


## Intermediate Trolley Quantity as Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I130-D10-3307I-Z-SCP-□	5.13	10.25	3.38	7.88	17.88	20.44	13.07	8.94
I130-D14-1407I-Z-SCP-□	7.06	14.12	1.44	7.88	17.88	20.44	13.07	8.94
I130-D14-1412I-Z-SCP-□	7.06	14.12	1.44	12.69	17.88	30.06	13.07	8.94
I130-D18-1807I-Z-SCP-□	9.06	18.12	1.81	7.88	22.59	20.44	15.94	11.29
I130-D18-1812I-Z-SCP-□	9.06	18.12	1.81	12.69	22.59	30.06	15.94	11.29

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side.

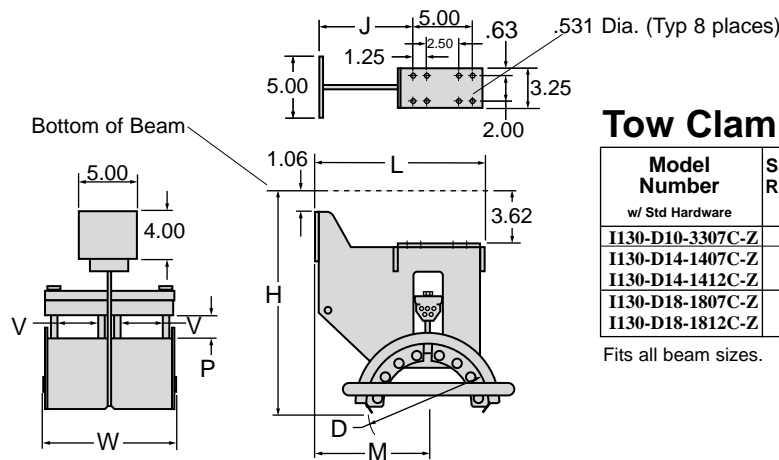


## Tow Trolley Standard...One Required

Model Number w/ Std Hardware & Wheels	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I130-D10-3307T-Z-SCP-□	5.13	10.25	3.38	7.88	20.19	20.44	13.07	8.94
I130-D14-1407T-Z-SCP-□	7.06	14.12	1.44	7.88	22.19	20.44	13.07	10.31
I130-D14-1412T-Z-SCP-□	7.06	14.12	1.44	12.69	22.19	30.06	13.07	10.31
I130-D18-1807T-Z-SCP-□	9.06	18.12	1.81	7.88	25.50	20.44	15.94	13.09
I130-D18-1812T-Z-SCP-□	9.06	18.12	1.81	12.69	25.50	30.06	15.94	13.09

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate.



## Tow Clamp Optional...Replaces Tow Trolley (one required)

Model Number w/ Std Hardware	Saddle Radius R	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Mtg. Locator J
I130-D10-3307C-Z	5.13	10.25	3.38	7.88	11.91	20.44	16.44	8.44	5.94
I130-D14-1407C-Z	7.06	14.12	1.44	7.88	14.50	20.44	16.62	9.94	7.44
I130-D14-1412C-Z	7.06	14.12	1.44	12.69	14.50	30.06	16.62	9.94	7.44
I130-D18-1807C-Z	9.06	18.12	1.81	7.88	17.84	20.44	19.50	12.69	10.19
I130-D18-1812C-Z	9.06	18.12	1.81	12.69	17.84	30.06	19.50	12.69	10.19

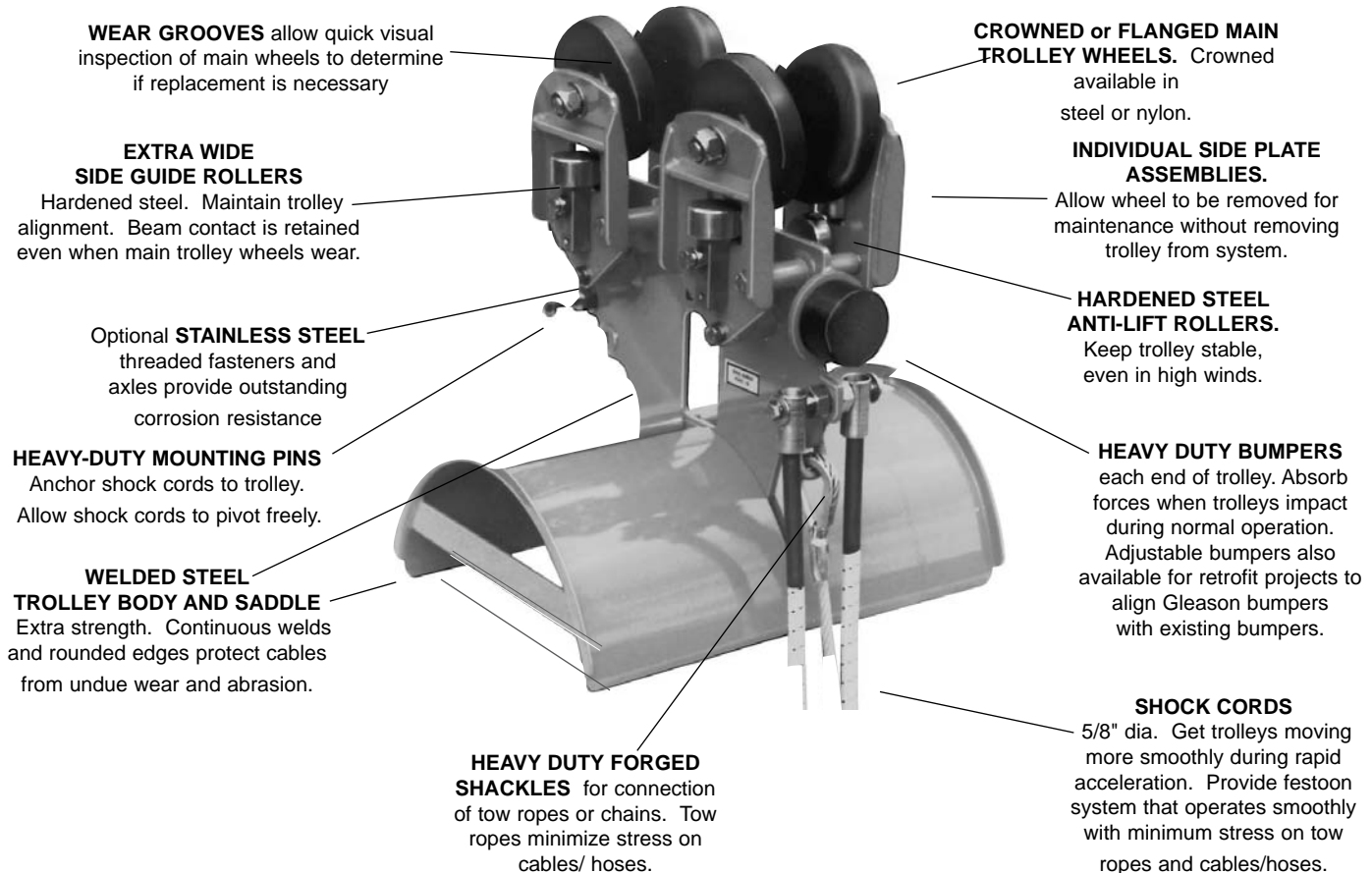
Fits all beam sizes.

\* Window width each side of frame plate.

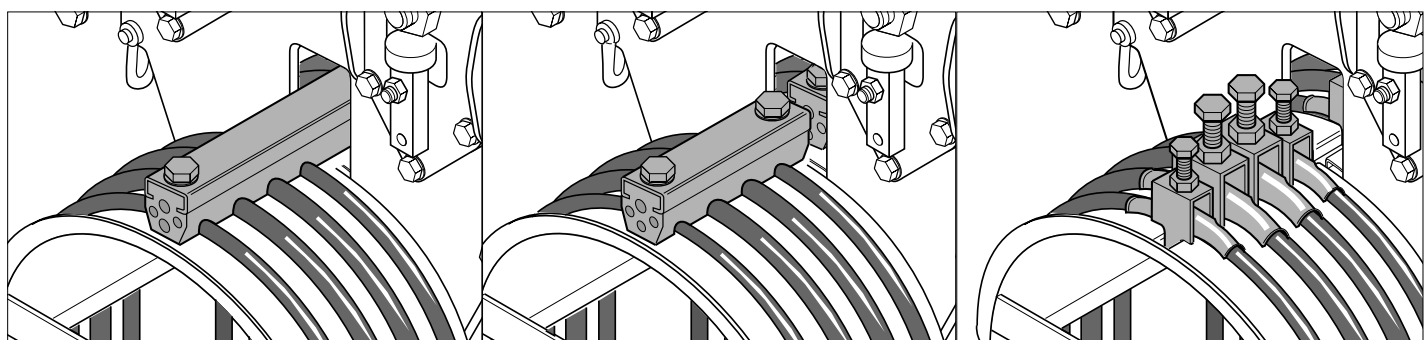
# New State-of-the-Art Design

## Heavy Duty Series I-152 and I-162

- All the FEATURES required for years of high speed service, even under the most rugged conditions.
- All the OPTIONS needed to precisely fit your specific application.



### Choice of Cable Clamps or Clips



# GLEASON Beam-Master™

## Single or Dual Clamp, Clips

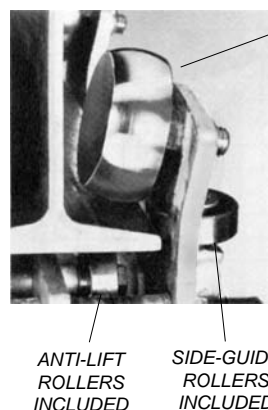
- FLAT, ROUND OR MIXED CABLE/HOSE
- CROWNED 3.94" DIA. STEEL WHEELS STANDARD
- ANTI-LIFT ROLLERS STANDARD
- SEALED BALL BEARINGS STANDARD

## SERIES I152

- MAX SADDLE DIAMETER = 18.12"
- MAX TROLLEY LOAD = 900 lbs.
- TRAVEL SPEEDS TO 650 fpm
- ACCELERATION—Consult us if over 2.0 ft/sec<sup>2</sup>.
- TRAVEL LENGTHS UNLIMITED

### Standard Trolley Design

- Crowned 3.94" steel wheels with side guide rollers.
- Anti-lift rollers
- Sealed bearings are pre-lubricated for life
- Tow trolley included as standard
- Zinc plated hardware
- Orange baked polyester powder finish
- Heavy duty bumpers
- Typical mounting on S6 or larger beams—contact us for special situations
- Cable clamp allows cable pkg height to vary up to 0.63"



**S C**  
STEEL CROWNED WHEELS



ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS

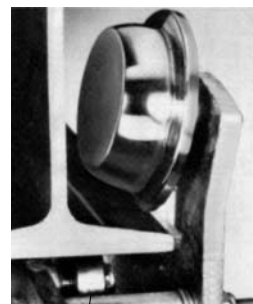
### Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

Standard Intermediate Trolley*					Standard	Std. Wheels***	Your Beam			
TYPE	CLAMP STYLE	SADDLE DIAMETER	WINDOW HEIGHT	WINDOW WIDTH	ITEM	FINISH	WHEEL MAT'L	WHEEL STYLE	WHEEL LUBE	
#I152	D	10	-	33	07	I	Z	P		
<hr/>					ZINC HARDWARE PAINTED TROLLEY					STEEL CROWNED PRE-LUB
Chosen by computer → Options you select →					Options					Minimum Beam Height = 6.0"
* Example above is for INTERMEDIATE TROLLEY (I) Use same option changes (at right) for other components as required					S	N	F	G		
					STAINLESS	NYLON	FLANGED	REGREASE		

### Optional Design Features

CODE	OPTION
F	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
N	CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS
G	RE-GREASABLE BEARINGS ON MAIN WHEELS
S	STAINLESS STEEL HARDWARE
	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
	PRE-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**S F**  
STEEL  
FLANGED  
WHEELS



**N C**  
NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

### Accessories

See detail pages at back of catalog

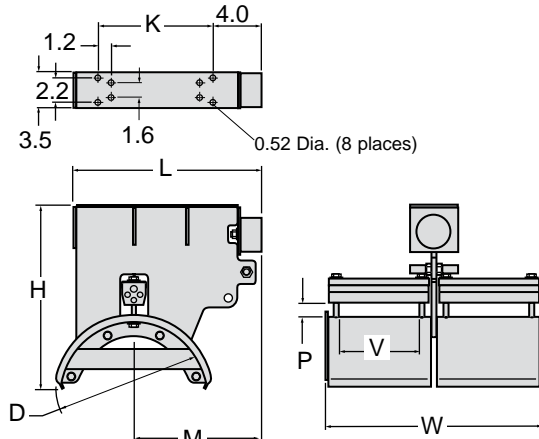
- CABLE CLAMPS
- SHOCK CORDS
- CABLE, ROUND OR FLAT; HOSE
- TERMINAL BOX(ES)
- TY-RAPS
- CABLE GLANDS FOR SINGLE CABLES OR GROUPS
- TOW ROPES
- TERMINAL BLOCKS

# Series I152 Components & Dimensions

SINGLE & DUAL Clamp Design—Contact us for multiple tier requirements. Also available with cable/hose clips.

All dimensions in inches unless otherwise specified.

## End Clamp One Required

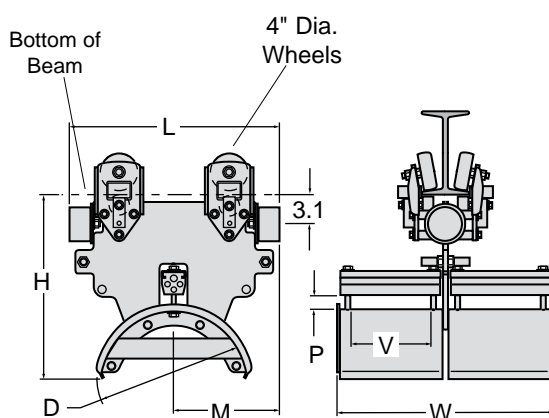


Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolt K
I152-S10-1004E-ZP	10.25	1.06	4.38	12.32	11.51	15.10	8.52	7.07
I152-S10-1006E-ZP	10.25	1.06	6.19	12.32	15.13	15.10	8.52	7.07
I152-D10-1007E-ZP	10.25	1.06	7.88	12.32	20.51	15.10	8.52	7.07
I152-D10-1010E-ZP	10.25	1.06	10.17	12.32	25.06	15.10	8.52	7.07
I152-D10-1012E-ZP	10.25	1.06	12.69	12.32	30.20	15.10	8.52	7.07
I152-S10-3304E-ZP	10.25	3.30	4.38	15.50	11.51	15.10	10.51	10.25
I152-S10-3306E-ZP	10.25	3.30	6.19	15.50	15.13	15.10	10.51	10.25
I152-D10-3307E-ZP	10.25	3.30	7.88	15.50	20.51	15.10	10.51	10.25
I152-D10-3310E-ZP	10.25	3.30	10.17	15.50	25.06	15.10	10.51	10.25
I152-D10-3312E-ZP	10.25	3.30	12.69	15.50	30.20	15.10	10.51	10.25
I152-S14-1404E-ZP	14.12	1.44	4.38	15.50	11.51	16.60	10.51	10.25
I152-S14-1406E-ZP	14.12	1.44	6.19	15.50	15.13	16.60	10.51	10.25
I152-D14-1407E-ZP	14.12	1.44	7.88	15.50	20.51	16.60	10.51	10.25
I152-D14-1410E-ZP	14.12	1.44	10.17	15.50	25.06	16.60	10.51	10.25
I152-D14-1412E-ZP	14.12	1.44	12.69	15.50	30.20	16.60	10.51	10.25
I152-S18-1804E-ZP	18.12	1.81	4.38	19.00	11.51	18.10	12.65	13.76
I152-S18-1806E-ZP	18.12	1.81	6.19	19.00	15.13	18.10	12.65	13.76
I152-D18-1807E-ZP	18.12	1.81	7.88	19.00	20.51	18.10	12.65	13.76
I152-D18-1810E-ZP	18.12	1.81	10.17	19.00	25.06	18.10	12.65	13.76
I152-D18-1812E-ZP	18.12	1.81	12.69	19.00	30.20	18.10	12.65	13.76

Fits all beam sizes.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

## Intermediate Trolley Quantity as Required



Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I152-S10-1004I-ZP-SCP-□	10.25	1.06	4.38	15.36	11.51	15.10	7.68
I152-S10-1006I-ZP-SCP-□	10.25	1.06	6.19	15.36	15.13	15.10	7.68
I152-D10-1007I-ZP-SCP-□	10.25	1.06	7.88	15.36	20.51	15.10	7.68
I152-D10-1010I-ZP-SCP-□	10.25	1.06	10.17	15.36	25.06	15.10	7.68
I152-D10-1012I-ZP-SCP-□	10.25	1.06	12.69	15.36	30.20	15.10	7.68
I152-S10-3304I-ZP-SCP-□	10.25	3.30	4.38	18.62	11.51	15.10	9.31
I152-S10-3306I-ZP-SCP-□	10.25	3.30	6.19	18.62	15.13	15.10	9.31
I152-D10-3307I-ZP-SCP-□	10.25	3.30	7.88	18.62	20.51	15.10	9.31
I152-D10-3310I-ZP-SCP-□	10.25	3.30	10.17	18.62	25.06	15.10	9.31
I152-D10-3312I-ZP-SCP-□	10.25	3.30	12.69	18.62	30.20	15.10	9.31
I152-S14-1404I-ZP-SCP-□	14.12	1.44	4.38	18.62	11.51	16.60	9.31
I152-S14-1406I-ZP-SCP-□	14.12	1.44	6.19	18.62	15.13	16.60	9.31
I152-D14-1407I-ZP-SCP-□	14.12	1.44	7.88	18.62	20.51	16.60	9.31
I152-D14-1410I-ZP-SCP-□	14.12	1.44	10.17	18.62	25.06	16.60	9.31
I152-D14-1412I-ZP-SCP-□	14.12	1.44	12.69	18.62	30.20	16.60	9.31
I152-S18-1804I-ZP-SCP-□	18.12	1.81	4.38	22.94	11.51	18.10	11.47
I152-S18-1806I-ZP-SCP-□	18.12	1.81	6.19	22.94	15.13	18.10	11.47
I152-D18-1807I-ZP-SCP-□	18.12	1.81	7.88	22.94	20.51	18.10	11.47
I152-D18-1810I-ZP-SCP-□	18.12	1.81	10.17	22.94	25.06	18.10	11.47
I152-D18-1812I-ZP-SCP-□	18.12	1.81	12.69	22.94	30.20	18.10	11.47

Your beam size must be added to complete model number.  
See previous pages.

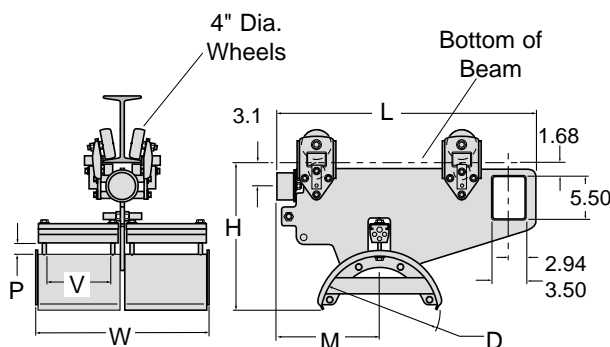
\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

# Series I152 Components & Dimensions, con't.

**SINGLE & DUAL Clamp Design**—Contact us for multiple tier requirements. Also available with cable/hose clips.

All dimensions in inches unless otherwise specified.

## Tow Trolley Standard...One Required

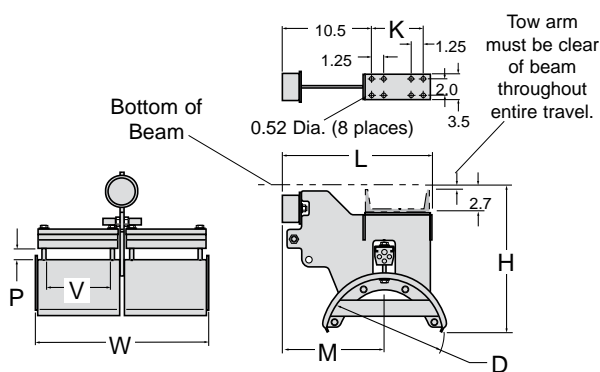


Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I152-S10-1004T-ZP-SCP-□	10.25	1.06	4.38	18.66	11.51	15.10	7.76
I152-S10-1006T-ZP-SCP-□	10.25	1.06	6.19	18.66	15.13	15.10	7.76
I152-D10-1007T-ZP-SCP-□	10.25	1.06	7.88	18.66	20.51	15.10	7.76
I152-D10-1010T-ZP-SCP-□	10.25	1.06	10.17	18.66	25.06	15.10	7.76
I152-D10-1012T-ZP-SCP-□	10.25	1.06	12.69	18.66	30.20	15.10	7.76
I152-S10-3304T-ZP-SCP-□	10.25	3.30	4.38	25.31	11.51	15.10	11.00
I152-S10-3306T-ZP-SCP-□	10.25	3.30	6.19	25.31	15.13	15.10	11.00
I152-D10-3307T-ZP-SCP-□	10.25	3.30	7.88	25.31	20.51	15.10	11.00
I152-D10-3310T-ZP-SCP-□	10.25	3.30	10.17	25.31	25.06	15.10	11.00
I152-D10-3312T-ZP-SCP-□	10.25	3.30	12.69	25.31	30.20	15.10	11.00
I152-S14-1404T-ZP-SCP-□	14.12	1.44	4.38	25.31	11.51	16.60	11.00
I152-S14-1406T-ZP-SCP-□	14.12	1.44	6.19	25.31	15.13	16.60	11.00
I152-D14-1407T-ZP-SCP-□	14.12	1.44	7.88	25.31	20.51	16.60	11.00
I152-D14-1410T-ZP-SCP-□	14.12	1.44	10.17	25.31	25.06	16.60	11.00
I152-D14-1412T-ZP-SCP-□	14.12	1.44	12.69	25.31	30.20	16.60	11.00
I152-S18-1804T-ZP-SCP-□	18.12	1.81	4.38	30.82	11.51	18.10	13.75
I152-S18-1806T-ZP-SCP-□	18.12	1.81	6.19	30.82	15.13	18.10	13.75
I152-D18-1807T-ZP-SCP-□	18.12	1.81	7.88	30.82	20.51	18.10	13.75
I152-D18-1810T-ZP-SCP-□	18.12	1.81	10.17	30.82	25.06	18.10	13.75
I152-D18-1812T-ZP-SCP-□	18.12	1.81	12.69	30.82	30.20	18.10	13.75

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

## Tow Clamp Optional...Replaces Tow Trolley (one required)



Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolt K
I152-S10-1004C-ZP	10.25	1.06	4.38	15.50	11.51	15.10	12.03	5.00
I152-S10-1006C-ZP	10.25	1.06	6.19	15.50	15.13	15.10	12.03	5.00
I152-D10-1007C-ZP	10.25	1.06	7.88	15.50	20.51	15.10	12.03	5.00
I152-D10-1010C-ZP	10.25	1.06	10.17	15.50	25.06	15.10	12.03	5.00
I152-D10-1012C-ZP	10.25	1.06	12.69	15.50	30.20	15.10	12.03	5.00
I152-S10-3304C-ZP	10.25	3.30	4.38	15.50	11.51	15.10	12.03	5.00
I152-S10-3306C-ZP	10.25	3.30	6.19	15.50	15.13	15.10	12.03	5.00
I152-D10-3307C-ZP	10.25	3.30	7.88	15.50	20.51	15.10	12.03	5.00
I152-D10-3310C-ZP	10.25	3.30	10.17	15.50	25.06	15.10	12.03	5.00
I152-D10-3312C-ZP	10.25	3.30	12.69	15.50	30.20	15.10	12.03	5.00
I152-S14-1404C-ZP	14.12	1.44	4.38	15.50	11.51	16.60	12.03	5.00
I152-S14-1406C-ZP	14.12	1.44	6.19	15.50	15.13	16.60	12.03	5.00
I152-D14-1407C-ZP	14.12	1.44	7.88	15.50	20.51	16.60	12.03	5.00
I152-D14-1410C-ZP	14.12	1.44	10.17	15.50	25.06	16.60	12.03	5.00
I152-D14-1412C-ZP	14.12	1.44	12.69	15.50	30.20	16.60	12.03	5.00
I152-S18-1804C-ZP	18.12	1.81	4.38	19.00	11.51	18.10	19.00	7.00
I152-S18-1806C-ZP	18.12	1.81	6.19	19.00	15.13	18.10	19.00	7.00
I152-D18-1807C-ZP	18.12	1.81	7.88	19.00	20.51	18.10	19.00	7.00
I152-D18-1810C-ZP	18.12	1.81	10.17	19.00	25.06	18.10	19.00	7.00
I152-D18-1812C-ZP	18.12	1.81	12.69	19.00	30.20	18.10	19.00	7.00

Fits all beam sizes.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

# **GLEASON** **Beam-Master**

*Single or Dual Clamp, Clips*

## ***Single or Dual Clamp, Clips***

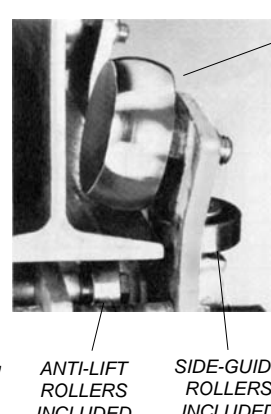
- FLAT, ROUND OR MIXED CABLE/HOSE
  - CROWNED 6" DIA. STEEL WHEELS STANDARD
  - ANTI-LIFT ROLLERS STANDARD
  - SEALED BALL BEARINGS STANDARD

# SERIES I162

- MAX SADDLE DIAMETER = 18.12"
  - MAX TROLLEY LOAD = 1100 lbs.
  - TRAVEL SPEEDS TO 800 fpm
  - ACCELERATION—Consult us if over  $2.0 \text{ ft/sec}^2$ .
  - TRAVEL LENGTHS UNLIMITED

# Standard Trolley Design

- **Crowned 6" steel wheels with side guide rollers.**
  - **Anti-lift rollers**
  - **Sealed bearings are pre-lubricated for life**
  - **Tow trolley included as standard**
  - **Zinc plated hardware**
  - **Orange baked polyester powder finish**
  - **Heavy duty bumpers**
  - **Typical mounting on S6 or larger beams (S5 or larger with optional flanged wheels)— contact us for special situations**
  - **Cable clamp allows cable pka height to vary up to 0.63"**



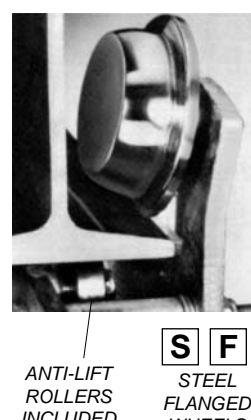
**ALL ROLLERS (ANTI-LIFT & SIDE-GUIDE) ARE SEALED AND USE PRECISION BALL BEARINGS**

## Model Number Explained

For STANDARD DESIGN, specific model numbers are on the following page.

## Optional Design Features

CODE	OPTION
<input checked="" type="checkbox"/>	FLANGED (STEEL ONLY) WHEELS WITH ANTI-LIFT ROLLERS
<input checked="" type="checkbox"/>	CROWNED NYLON WHEELS WITH SIDE GUIDE ROLLERS
<input checked="" type="checkbox"/>	RE-GREASABLE BEARINGS ON MAIN WHEELS
<input checked="" type="checkbox"/>	STAINLESS STEEL HARDWARE
<input type="checkbox"/>	OTHER FINISHES AVAILABLE – PLEASE CONTACT US
<input type="checkbox"/>	PREF-ASSEMBLY ON SHIPPING FRAME AVAILABLE



**N C**  
NYLON CROWNED WHEELS  
FOR QUIET RUNNING AND  
EXTENDED BEAM LIFE

## Accessories

See detail pages at back of catalog

- ACCESSORIES** See detail pages at back of catalog

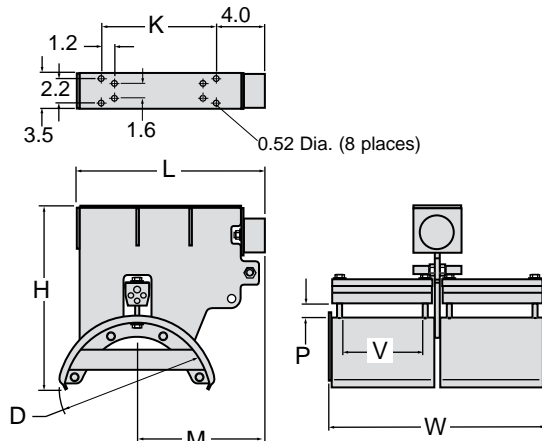
  - CABLE CLAMPS
  - SHOCK CORDS
  - CABLE, ROUND OR FLAT; HOSE
  - TERMINAL BOX(ES)
  - TY-RAPS
  - CABLE GLANDS FOR SINGLE CABLES OR GROUPS
  - TERMINAL BLOCKS
  - TOW ROPES

# Series I162 Components & Dimensions

SINGLE & DUAL Clamp Design—Contact us for multiple tier requirements. Also available with cable/hose clips.

All dimensions in inches unless otherwise specified.

## End Clamp One Required

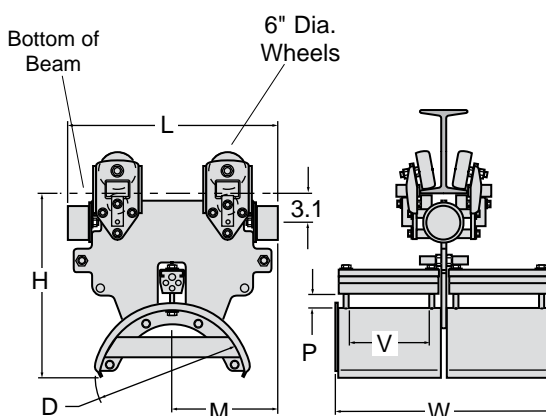


Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolt K
I162-S10-1004E-ZP	10.25	1.06	4.38	12.32	11.51	15.10	8.52	7.07
I162-S10-1006E-ZP	10.25	1.06	6.19	12.32	15.13	15.10	8.52	7.07
I162-D10-1007E-ZP	10.25	1.06	7.88	12.32	20.51	15.10	8.52	7.07
I162-D10-1010E-ZP	10.25	1.06	10.17	12.32	25.06	15.10	8.52	7.07
I162-D10-1012E-ZP	10.25	1.06	12.69	12.32	30.20	15.10	8.52	7.07
I162-S10-3304E-ZP	10.25	3.30	4.38	15.50	11.51	15.10	10.51	10.25
I162-S10-3306E-ZP	10.25	3.30	6.19	15.50	15.13	15.10	10.51	10.25
I162-D10-3307E-ZP	10.25	3.30	7.88	15.50	20.51	15.10	10.51	10.25
I162-D10-3310E-ZP	10.25	3.30	10.17	15.50	25.06	15.10	10.51	10.25
I162-D10-3312E-ZP	10.25	3.30	12.69	15.50	30.20	15.10	10.51	10.25
I162-S14-1404E-ZP	14.12	1.44	4.38	15.50	11.51	16.60	10.51	10.25
I162-S14-1406E-ZP	14.12	1.44	6.19	15.50	15.13	16.60	10.51	10.25
I162-D14-1407E-ZP	14.12	1.44	7.88	15.50	20.51	16.60	10.51	10.25
I162-D14-1410E-ZP	14.12	1.44	10.17	15.50	25.06	16.60	10.51	10.25
I162-D14-1412E-ZP	14.12	1.44	12.69	15.50	30.20	16.60	10.51	10.25
I162-S18-1804E-ZP	18.12	1.81	4.38	19.00	11.51	18.10	12.65	13.76
I162-S18-1806E-ZP	18.12	1.81	6.19	19.00	15.13	18.10	12.65	13.76
I162-D18-1807E-ZP	18.12	1.81	7.88	19.00	20.51	18.10	12.65	13.76
I162-D18-1810E-ZP	18.12	1.81	10.17	19.00	25.06	18.10	12.65	13.76
I162-D18-1812E-ZP	18.12	1.81	12.69	19.00	30.20	18.10	12.65	13.76

Fits all beam sizes.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

## Intermediate Trolley Quantity as Required



Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I162-S10-1004I-ZP-SCP-□	10.25	1.06	4.38	15.36	11.51	15.10	7.68
I162-S10-1006I-ZP-SCP-□	10.25	1.06	6.19	15.36	15.13	15.10	7.68
I162-D10-1007I-ZP-SCP-□	10.25	1.06	7.88	15.36	20.51	15.10	7.68
I162-D10-1010I-ZP-SCP-□	10.25	1.06	10.17	15.36	25.06	15.10	7.68
I162-D10-1012I-ZP-SCP-□	10.25	1.06	12.69	15.36	30.20	15.10	7.68
I162-S10-3304I-ZP-SCP-□	10.25	3.30	4.38	18.62	11.51	15.10	9.31
I162-S10-3306I-ZP-SCP-□	10.25	3.30	6.19	18.62	15.13	15.10	9.31
I162-D10-3307I-ZP-SCP-□	10.25	3.30	7.88	18.62	20.51	15.10	9.31
I162-D10-3310I-ZP-SCP-□	10.25	3.30	10.17	18.62	25.06	15.10	9.31
I162-D10-3312I-ZP-SCP-□	10.25	3.30	12.69	18.62	30.20	15.10	9.31
I162-S14-1404I-ZP-SCP-□	14.12	1.44	4.38	18.62	11.51	16.60	9.31
I162-S14-1406I-ZP-SCP-□	14.12	1.44	6.19	18.62	15.13	16.60	9.31
I162-D14-1407I-ZP-SCP-□	14.12	1.44	7.88	18.62	20.51	16.60	9.31
I162-D14-1410I-ZP-SCP-□	14.12	1.44	10.17	18.62	25.06	16.60	9.31
I162-D14-1412I-ZP-SCP-□	14.12	1.44	12.69	18.62	30.20	16.60	9.31
I162-S18-1804I-ZP-SCP-□	18.12	1.81	4.38	22.94	11.51	18.10	11.47
I162-S18-1806I-ZP-SCP-□	18.12	1.81	6.19	22.94	15.13	18.10	11.47
I162-D18-1807I-ZP-SCP-□	18.12	1.81	7.88	22.94	20.51	18.10	11.47
I162-D18-1810I-ZP-SCP-□	18.12	1.81	10.17	22.94	25.06	18.10	11.47
I162-D18-1812I-ZP-SCP-□	18.12	1.81	12.69	22.94	30.20	18.10	11.47

Your beam size must be added to complete model number.  
See previous pages.

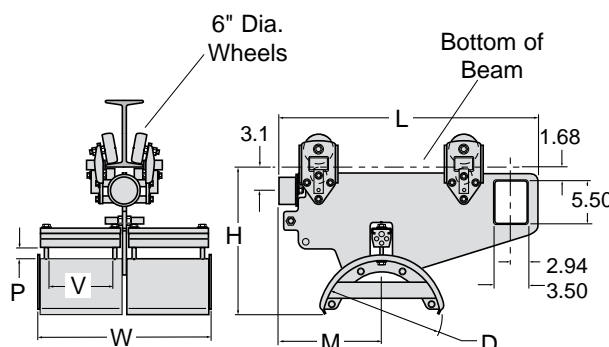
\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

# Series I162 Components & Dimensions, con't.

**SINGLE & DUAL Clamp Design**—Contact us for multiple tier requirements. Also available with cable/hose clips.

All dimensions in inches unless otherwise specified.

## Tow Trolley Standard...One Required

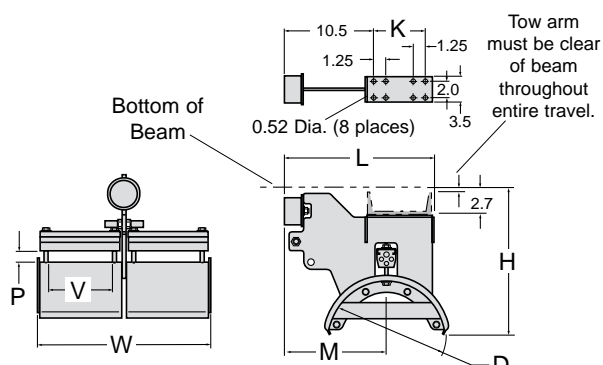


Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M
I162-S10-1004T-ZP-SCP-□	10.25	1.06	4.38	18.66	11.51	15.10	7.76
I162-S10-1006T-ZP-SCP-□	10.25	1.06	6.19	18.66	15.13	15.10	7.76
I162-D10-1007T-ZP-SCP-□	10.25	1.06	7.88	18.66	20.51	15.10	7.76
I162-D10-1010T-ZP-SCP-□	10.25	1.06	10.17	18.66	25.06	15.10	7.76
I162-D10-1012T-ZP-SCP-□	10.25	1.06	12.69	18.66	30.20	15.10	7.76
I162-S10-3304T-ZP-SCP-□	10.25	3.30	4.38	25.31	11.51	15.10	11.00
I162-S10-3306T-ZP-SCP-□	10.25	3.30	6.19	25.31	15.13	15.10	11.00
I162-D10-3307T-ZP-SCP-□	10.25	3.30	7.88	25.31	20.51	15.10	11.00
I162-D10-3310T-ZP-SCP-□	10.25	3.30	10.17	25.31	25.06	15.10	11.00
I162-D10-3312T-ZP-SCP-□	10.25	3.30	12.69	25.31	30.20	15.10	11.00
I162-S14-1404T-ZP-SCP-□	14.12	1.44	4.38	25.31	11.51	16.60	11.00
I162-S14-1406T-ZP-SCP-□	14.12	1.44	6.19	25.31	15.13	16.60	11.00
I162-D14-1407T-ZP-SCP-□	14.12	1.44	7.88	25.31	20.51	16.60	11.00
I162-D14-1410T-ZP-SCP-□	14.12	1.44	10.17	25.31	25.06	16.60	11.00
I162-D14-1412T-ZP-SCP-□	14.12	1.44	12.69	25.31	30.20	16.60	11.00
I162-S18-1804T-ZP-SCP-□	18.12	1.81	4.38	30.82	11.51	18.10	13.75
I162-S18-1806T-ZP-SCP-□	18.12	1.81	6.19	30.82	15.13	18.10	13.75
I162-D18-1807T-ZP-SCP-□	18.12	1.81	7.88	30.82	20.51	18.10	13.75
I162-D18-1810T-ZP-SCP-□	18.12	1.81	10.17	30.82	25.06	18.10	13.75
I162-D18-1812T-ZP-SCP-□	18.12	1.81	12.69	30.82	30.20	18.10	13.75

Your beam size must be added to complete model number.  
See previous pages.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

## Tow Clamp Optional...Replaces Tow Trolley (one required)



Model Number w/ Std Hardware & Wheels	Saddle Dia. D	Window Height P	Window Width* V	Overall Length L	Overall Width W	Below Beam H	Saddle Locator M	Bolt K
I162-S10-1004C-ZP	10.25	1.06	4.38	15.50	11.51	15.10	12.03	5.00
I162-S10-1006C-ZP	10.25	1.06	6.19	15.50	15.13	15.10	12.03	5.00
I162-D10-1007C-ZP	10.25	1.06	7.88	15.50	20.51	15.10	12.03	5.00
I162-D10-1010C-ZP	10.25	1.06	10.17	15.50	25.06	15.10	12.03	5.00
I162-D10-1012C-ZP	10.25	1.06	12.69	15.50	30.20	15.10	12.03	5.00
I162-S10-3304C-ZP	10.25	3.30	4.38	15.50	11.51	15.10	12.03	5.00
I162-S10-3306C-ZP	10.25	3.30	6.19	15.50	15.13	15.10	12.03	5.00
I162-D10-3307C-ZP	10.25	3.30	7.88	15.50	20.51	15.10	12.03	5.00
I162-D10-3310C-ZP	10.25	3.30	10.17	15.50	25.06	15.10	12.03	5.00
I162-D10-3312C-ZP	10.25	3.30	12.69	15.50	30.20	15.10	12.03	5.00
I162-S14-1404C-ZP	14.12	1.44	4.38	15.50	11.51	16.60	12.03	5.00
I162-S14-1406C-ZP	14.12	1.44	6.19	15.50	15.13	16.60	12.03	5.00
I162-D14-1407C-ZP	14.12	1.44	7.88	15.50	20.51	16.60	12.03	5.00
I162-D14-1410C-ZP	14.12	1.44	10.17	15.50	25.06	16.60	12.03	5.00
I162-D14-1412C-ZP	14.12	1.44	12.69	15.50	30.20	16.60	12.03	5.00
I162-S18-1804C-ZP	18.12	1.81	4.38	19.00	11.51	18.10	19.00	7.00
I162-S18-1806C-ZP	18.12	1.81	6.19	19.00	15.13	18.10	19.00	7.00
I162-D18-1807C-ZP	18.12	1.81	7.88	19.00	20.51	18.10	19.00	7.00
I162-D18-1810C-ZP	18.12	1.81	10.17	19.00	25.06	18.10	19.00	7.00
I162-D18-1812C-ZP	18.12	1.81	12.69	19.00	30.20	18.10	19.00	7.00

Fits all beam sizes.

\* Window width each side of frame plate on single clamp models (designated by "S" in model number) or distance between clamp bolts on double clamp models ("D" in number). Window height and width do not apply to clip models. Clips available on all saddle widths. Consult factory for quantity and size of clips for your application. To order clips, replace "S" or "D" in model number with "C".

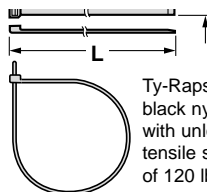
# Accessories

0.301



## NO NEED TO SEARCH FOR THE CORRECT ACCESSORY MODEL!

When the Gleason festoon computer program selects a system, you simply indicate which accessories you desire and the correct model number will be selected for you and identified on the OUTPUT page.



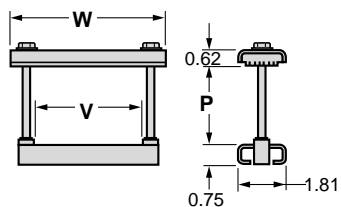
Ty-Raps are black nylon with unlocking tensile strength of 120 lbs.

## Ty-Raps

MODEL NUMBER	BUNDLE RANGE	LENGTH L
TY - 08	0.19 - 2.00	8.00
TY - 13	0.19 - 3.50	13.88
TY - 30	1.50 - 9.00	30.00

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE INDICATED.

These pages provide support data.



## Cable Clamps

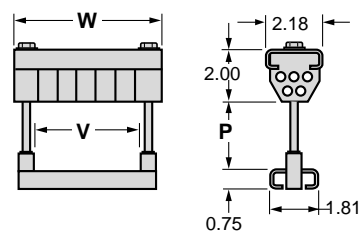
### FLAT CLAMP DESIGN

#### SERIES I110 & I115

MODEL NUMBER	WINDOW V	WIDTH W
CL-F01-□-Z	1.88	3.75
CL-F02-□-Z	2.62	4.50
CL-F05-□-Z	5.00	6.88
CL-F06-□-Z	6.56	8.44
CL-F08-□-Z	8.56	10.44

May be supplied with stainless steel hardware.  
Substitute "S" for "Z" in model numbers above.

PKG HGT CODE □	PKG HGT RANGE P
1	0.00 - 1.27
2	1.28 - 1.77
3	1.78 - 2.27
4	2.28 - 2.77
5	2.78 - 3.27
6	3.28 - 3.77
7	3.78 - 4.27
8	4.28 - 4.77



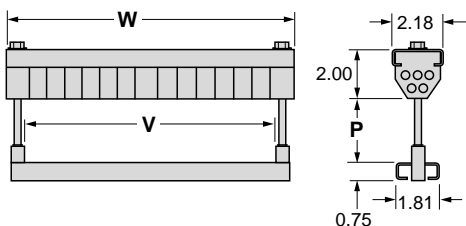
### MIXED CLAMP DESIGN SERIES I120, I130, I152 & I162

MODEL NUMBER	WINDOW V	WIDTH W
CL-M01-□-Z	1.88	3.75
CL-M02-□-Z	2.62	4.50
CL-M05-□-Z	5.00	6.88
CL-M06-□-Z	6.56	8.44
CL-M08-□-Z	8.56	10.44

May be supplied with stainless steel hardware.  
Substitute "S" for "Z" in model numbers above.

Code is substituted for □ to complete model number.

PKG HGT CODE □	PKG HGT RANGE P
1	0.00 - 0.89
2	0.90 - 1.39
3	1.40 - 1.89
4	1.90 - 2.39
5	2.40 - 2.89



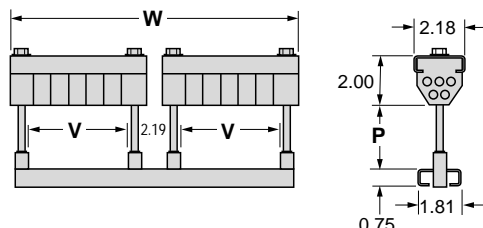
### Cable Clamps SINGLE CLAMP DESIGN

MODEL NUMBER	WINDOW V	WIDTH W
CL-S09-□-Z	9.06	10.94
CL-S12-□-Z	12.69	14.56

May be supplied with stainless steel hardware.  
Substitute "S" for "Z" in model numbers above.

PKG HGT CODE □	PKG HGT RANGE P
1	0.00 - 0.89
2	0.90 - 1.39
3	1.40 - 1.89
4	1.90 - 2.39
5	2.40 - 2.89
6	2.90 - 3.39

Code applies to both single and double clamps.  
Substitute code for ® to complete model number.



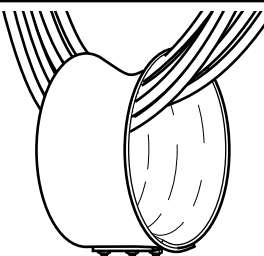
### DUAL CLAMP DESIGN

MODEL NUMBER	WINDOW V	WIDTH W
CL-D07-□-Z	7.88	19.81
CL-D12-□-Z	12.69	29.44

May be supplied with stainless steel hardware.  
Substitute "S" for "Z" in model numbers above.

## Cable Loop Organizer

Controls cables during high speed festoon operation, limiting cable slap and loop swings. Consists of a loop of high strength rubber formed in a concave shape to match the bottom of the cable loops. One organizer is required for each loop in the system.



MODEL NUMBER	NOMINAL I.D.
CLO-01	9"
CLO-02	6"

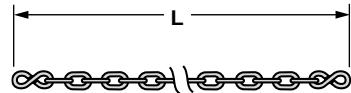
## Series I110

### Tow Chain

MODEL NUMBER	HARDWARE OPTION
TC - □□.□ - Z	Zinc Plated Steel
TC - □□.□ - S	Stainless Steel

Substitute desired length in FEET for "□□.□" to complete Model Number. Round up in half-foot increments.

Tow Chains are straight-link No. 2/0 machine chain with zinc plate finish. Standard hardware is zinc plated steel. Load limit is 350 lbs.

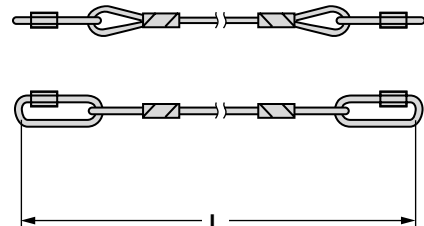


## Series I115, I120, I130, I152, I162

### Tow Rope

MODEL NUMBER	HARDWARE OPTION
TR - □□.□ - Z	Zinc Plated Steel
TR - □□.□ - S	Stainless Steel

Substitute desired length in FEET for "□□.□" to complete Model Number. Round up in half-foot increments.



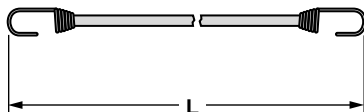
Tow Ropes are 0.25/0.31 inch vinyl-coated wire rope. Standard hardware is zinc-plated steel. Load limit is 2750 lbs.

## Series I115, I120, I130, I152, I162

### Shock Cord

MODEL NUMBER
SC - □□.□

Shock cords are made of elastomeric material, lengths suited to specific application.



Substitute desired length in FEET for "□□.□" to complete Model Number. Round up in half-foot increments.

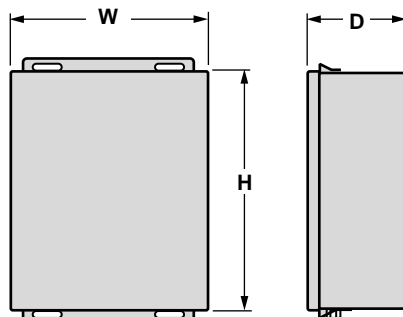
### Junction Box WALL AND RAIL MOUNTED

MODEL NUMBER	RATING
JB - 03 - □ - W	NEMA 3
JB - 04 - □ - W	NEMA 4
JB - 4X - □ - W	NEMA 4X
JB - 12 - □ - W	NEMA 12
JB - 13 - □ - W	NEMA 13

CODE □	HEIGHT D	WIDTH W	DEPTH G
10	10.00	8.00	4.00
12	12.00	10.00	5.00
14	14.00	12.00	6.00
16	16.00	14.00	6.00

Substitute code above for "□" to complete Model Number.

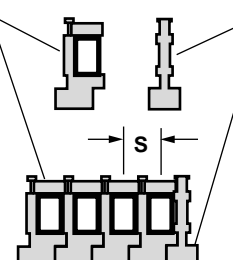
Substitute "S" for "W" in model number above for Rail Mounted junction box.



### Terminal Blocks

MODEL NUMBER	S	MAX RATED AMPERES	FOR AWG SIZES
TB - 050	0.38	50	#24 thru #10
TB - 090	0.56	90	#8 thru #6
TB - 155	0.75	155	# 4 thru #2
TB - 270	1.19	270	#1 thru #3/0

Ampere ratings above are general guidelines.  
Consult NEC for specific data.



MODEL NUMBER
TE - 050
TE - 090
TE - 155
TE - 270

MODEL NUMBER
TE - 050
TE - 090
TE - 155
TE - 270

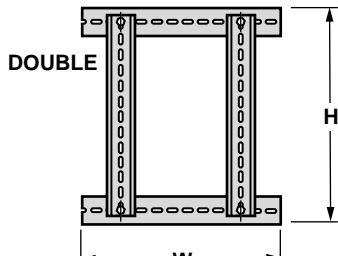
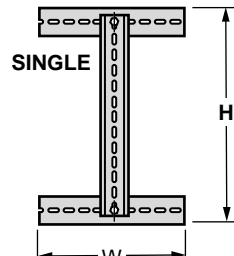
### Terminal Track Assembly

MODEL NUMBER	STYLE
TT - □ - S	Single
TT - □ - D	Double

Tracks mount in junction boxes and hold terminal blocks.

CODE □	HEIGHT D	WIDTH W
10	9.44	7.00
12	11.44	9.00
14	13.44	11.00
16	15.44	13.00

Substitute code above for "□" to complete Model Number.



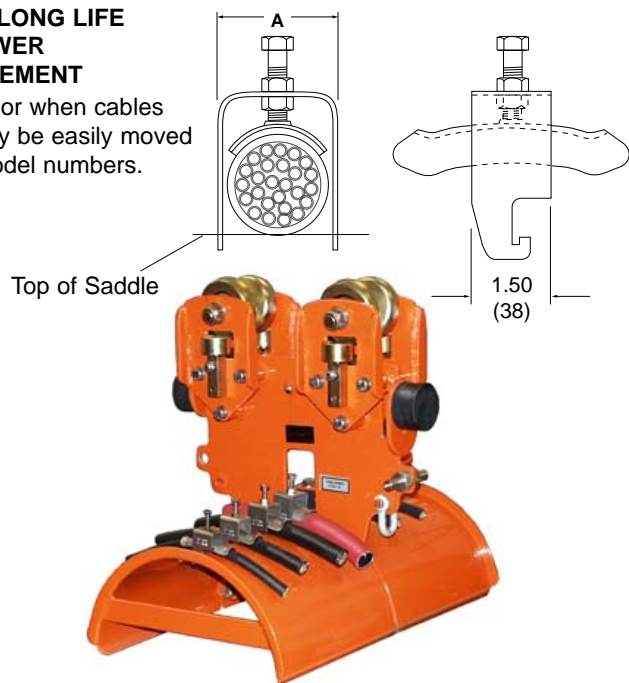
# Accessories and Options for I152 & I162 only

## Stainless Steel Cable Clips

- STAINLESS STEEL FOR LONG LIFE
- GREATER HOLDING POWER
- EASIER CABLE REPLACEMENT

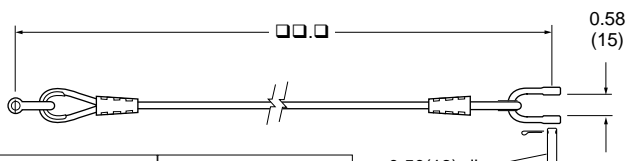
Use of Cable Clips is recommended whenever there is high speed travel or when cables vary a great deal in size. Clips hook securely into saddle groove and may be easily moved to adjust cable spacing. To order clips, replace **S** or **D** with **C** in trolley model numbers.

MODEL NUMBER	CABLE DIAMETER in. mm	WIDTH "A" in. mm
CLP-01	0.50-0.75 (13-19)	0.97 (25)
CLP-02	0.75-1.00 (19-25)	1.28 (33)
CLP-03	1.00-1.25 (25-32)	1.47 (37)
CLP-04	1.25-1.50 (32-38)	1.72 (44)
CLP-05	1.50-1.75 (38-44)	1.97 (50)
CLP-06	1.75-2.12 (44-54)	2.35 (60)



## Heavy Duty Tow Ropes

Vinyl coated .38/.44" wire rope.  
-Heavy duty steel shackles included.

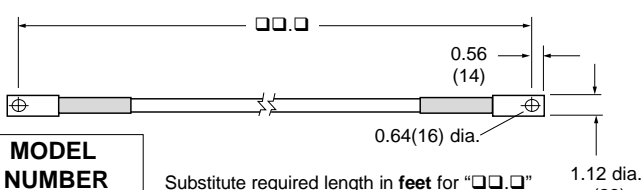


MODEL NUMBER	ROPE MATERIAL
TRH-□□.□-Z	Galvanized steel
TRH-□□.□-S	Stainless steel

Substitute required length in **feet** for "□□.□" to complete Model Number.  
Round up to nearest half foot.

## Heavy Duty Shock Cords

Designed specifically to survive the rigors of high speed container crane applications. Industrial grade 5/8" elastomeric cords with stainless steel ends fasten to posts on trolleys.

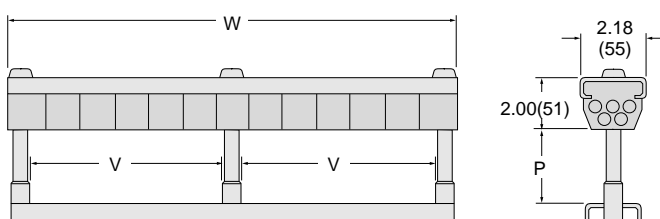


MODEL NUMBER
SCH-□□.□

Substitute required length in **feet** for "□□.□" to complete Model Number.  
Round up to nearest half foot.

## Dual Loop Clamps

Clamping pads are neoprene. Standard hardware is zinc plated steel. Finish is orange polyester powder.



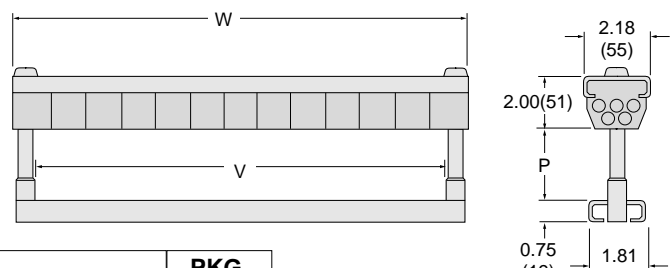
MODEL NUMBER	WINDOW "V"	WIDTH "W"
CLH-D07-□-Z	8.78 (223)	20.06 (510)
CLH-D10-□-Z	11.06 (277)	24.62 (625)
CLH-D12-□-Z	13.83 (351)	30.17 (766)

See PACKAGE HEIGHT CODE table above for "P".

Stainless steel hardware optional. Substitute "S" for "Z" in model numbers above.

## Single Loop Clamps

Clamping pads are neoprene. Standard hardware is zinc plated steel. Finish is orange polyester powder.



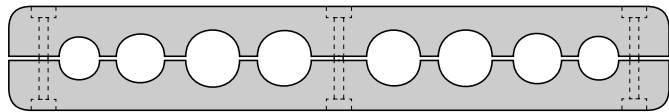
PKG. HGT. RANGE "P"	PKG. HGT. CODE □	MODEL NUMBER	WINDOW "V"	WIDTH "W"
0.45-0.95 (11-24)	1	CLH-S09-□-Z	9.18 (233)	11.06 (281)
0.65-1.15 (17-29)	2	CLH-S12-□-Z	12.81 (325)	14.68 (373)
1.04-1.54 (26-39)	3			
1.44-1.94 (37-49)	4			
1.83-2.33 (46-59)	5			
2.22-2.72 (56-69)	6			
2.70-3.51 (69-89)	7			

May be supplied with stainless steel hardware. Substitute "S" for "Z" in model numbers above.

Package Height (o.d. of largest cable) Code is substituted for **⑧** to complete model number. Table also applies to Double Clamps, left.

## Bar Cable Loop Clamps

One half inch thick aluminum bars, custom milled to your requirements. Rounded edges reduce cable wear. Stainless steel fasteners. Consult factory for more information.



# Available Options

Options are available for most typical requirements and many truly special situations. These pages list a few of the most commonly requested options. If you don't see what you need, *JUST CALL!*

## 1. Other Wheel Types and/or Materials

Steel crowned wheels are standard. Nylon crowned wheels and steel flanged wheels are also available. See model detail pages for more information. NOTE: Nylon flanged wheels are not available.

## 2. Lubrication Option

Standard load-carrying wheels, side-guide rollers and anti-lift rollers are lubricated for life and sealed. A re-greasable option is available for load-carrying wheels only.

## 3. Stainless Steel Hardware

Available on all series as noted on each model detail page.

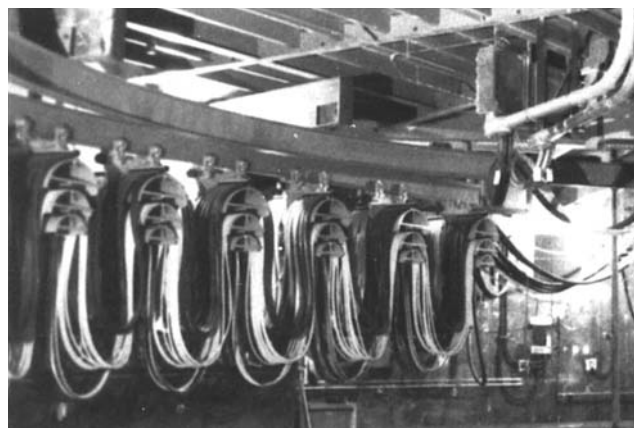
## 4. Finishes

### STANDARD FINISH

Standard Gleason finish is thermoset polyester powder coating. Standard color is safety orange.

### OPTIONAL FINISHES

Hot dipped galvanizing and other finishes may be specified to suit unique conditions. When specifying other finishes, please provide detailed specifications, as finishes tend to be a localized matter to satisfy local conditions. For example, inland suppliers may not easily identify coastal specs, etc.



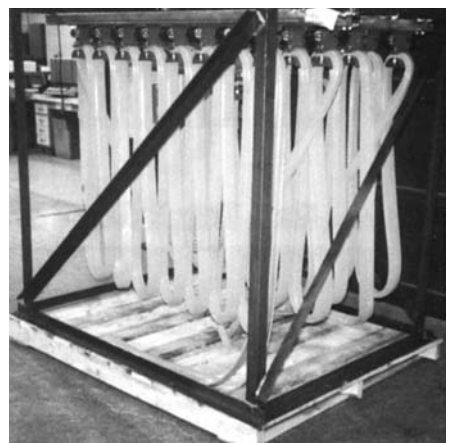
## 5. Curved I-Beam

Festoon systems mounted on curved I-beams (photo, right) require special attention.

Please contact us with your specific need.

## 6. Non-Standard Designs

Special designs are available to meet your application requirements. Contact us with specific details.



## 7. Pre-Assembly and Shipping Frame

To speed and simplify festoon system installation, Gleason offers complete factory pre-assembly. Experienced personnel will assemble all components into their proper operating relationships. This reduces on-site time costs and possible confusion for new installers.

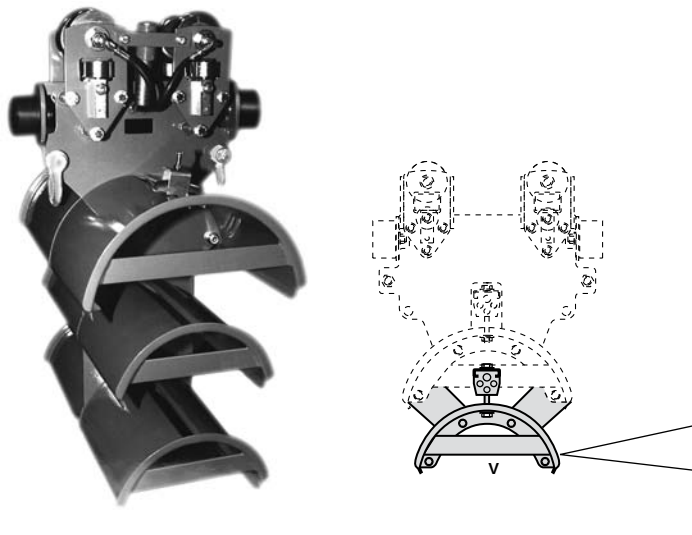
Your system will be shipped to you mounted on a shipping frame which is designed to allow your installation crew to transfer the system directly onto your I-beam.

# Available Options, con't.

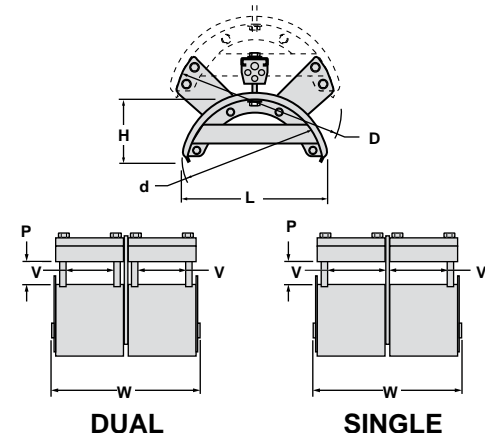
## 8. Additional Saddles

**SERIES I120, I130, I152 & I162  
SADDLES 14.12" DIA. OR LARGER**

Large cable packages may require more than one saddle, especially if there is not room for a wide saddle. A second or third saddle can be added to accommodate large loads, up to the weight limit of the trolley. Contact us for details.



**ADDITIONAL SADDLE**



### Single Clamp Design

Model Number W/ Std. Hardware	Saddle Radius	Saddle Dia. <b>D</b>	Add'l Dia. <b>d</b>	Window Height <b>P</b>	Window Width <b>V</b>	Overall Length <b>L</b>	Overall Width <b>W</b>	Below Saddle <b>H</b>
AS-14-S10-1004-Z	7.06	14.12	10.25	1.06	4.38	12.25	11.44	5.00
AS-14-S10-1006-Z	7.06	14.12	10.25	1.06	6.19	12.25	15.06	5.00
AS-18-S10-1004-Z	9.06	18.12	10.25	1.06	4.38	12.25	11.44	5.66
AS-18-S10-1006-Z	9.06	18.12	10.25	1.06	6.19	12.25	15.06	5.66
AS-18-S14-1404-Z	9.06	18.12	14.12	1.44	4.38	16.12	11.44	6.97
AS-18-S14-1406-Z	9.06	18.12	14.12	1.44	6.19	16.12	15.06	6.97

**NOTE:**  
Primary saddle with  
“D” diameter accepts  
additional saddle with  
“d” diameter.

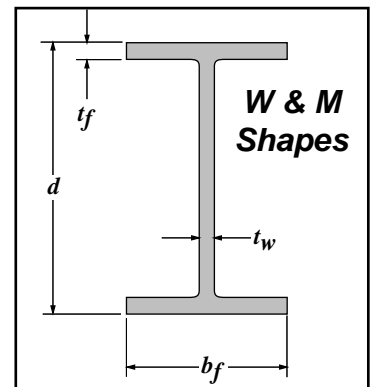
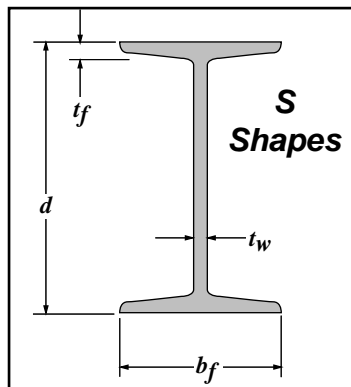
### Dual Clamp Design

Model Number W/ Std. Hardware	Saddle Radius	Saddle Dia. <b>D</b>	Add'l Dia. <b>d</b>	Window Height <b>P</b>	Window Width <b>V</b>	Overall Length <b>L</b>	Overall Width <b>W</b>	Below Saddle <b>H</b>
AS-14-D10-1007-Z	7.06	14.12	10.25	1.06	7.88	12.25	20.44	5.00
AS-14-D10-1012-Z	7.06	14.12	10.25	1.06	12.69	12.25	30.06	5.00
AS-18-D10-1007-Z	9.06	18.12	10.25	1.06	7.88	12.25	20.44	5.66
AS-18-D10-1012-Z	9.06	18.12	10.25	1.06	12.69	12.25	30.06	5.66
AS-18-D14-1407-Z	9.06	18.12	14.12	1.44	7.88	16.12	20.44	6.97
AS-18-D14-1412-Z	9.06	18.12	14.12	1.44	12.69	16.12	30.06	6.97

# I-Beam Data

**USE THESE TABLES AS A GUIDE ONLY!**

Please refer to the Manual of Steel Construction for details.  
Beams marked with asterisk (\*) are common to industry;  
we see them often when sizing festoon systems.



BEAM DESIGNATION	DEPTH <i>d</i>	WEB THICKNESS <i>t<sub>w</sub></i>	FLANGE WIDTH <i>b<sub>f</sub></i>	FLANGE THICKNESS <i>t<sub>f</sub></i>
* S 3x5.7	3.00	0.170	2.330	0.260
* S 3x7.5	3.00	0.349	2.509	0.260
* S 4x7.7	4.00	0.193	2.663	0.293
* S 4x9.5	4.00	0.326	2.796	0.293
* S 5x10	5.00	0.214	3.004	0.326
* S 5x14.75	5.00	0.494	3.284	0.326
* S 6x12.5	6.00	0.232	3.332	0.359
* S 6x17.25	6.00	0.465	3.565	0.359
* S 7x15.3	7.00	0.252	3.662	0.392
* S 7x20	7.00	0.450	3.860	0.392
* S 8x18.4	8.00	0.271	4.001	0.426
* S 8x23	8.00	0.441	4.171	0.426
* S 10x25.4	10.00	0.311	4.661	0.491
* S 10x35	10.00	0.594	4.944	0.491
* S 12x31.8	12.00	0.350	5.000	0.544
* S 12x35	12.00	0.428	5.078	0.544
* S 12x40.8	12.00	0.462	5.252	0.659
* S 12x50	12.00	0.687	5.477	0.659
* S 15x42.9	15.00	0.411	5.501	0.622
* S 15x50	15.00	0.550	5.640	0.622
* S 18x54.7	18.00	0.461	6.001	0.691
* S 18x70	18.00	0.711	6.251	0.691
S 20x66	20.00	0.505	6.255	0.795
* S 20x75	20.00	0.635	6.385	0.795
S 20x86	20.30	0.660	7.060	0.920
S 20x96	20.30	0.800	7.200	0.920
* S 24x80	24.00	0.500	7.000	0.870
S 24x90	24.00	0.625	7.125	0.870
* S 24x100	24.00	0.745	7.245	0.870
S 24x106	24.50	0.620	7.870	1.090
S 24x121	24.50	0.800	8.050	1.090
<hr/>				
* M 4x13	4.00	0.254	3.940	0.371
* M 5x18.9	5.00	0.316	5.003	0.416
M 6x4.4	6.00	0.114	1.844	0.171
M 6x20	6.00	0.250	5.938	0.379
M 8x6.5	8.00	0.135	2.281	0.189
M 10x9	10.00	0.157	2.690	0.206
M 12x11.8	12.00	0.177	3.065	0.225
M 14x18	14.00	0.215	4.000	0.270
<hr/>				
W 4x13	4.16	0.280	4.060	0.345
* W 5x16	5.01	0.240	5.000	0.360
* W 5x19	5.15	0.270	5.030	0.430
* W 6x9	5.60	0.170	3.940	0.215
* W 6x12	6.03	0.230	4.000	0.280
* W 6x15	5.99	0.230	5.990	0.260
* W 6x16	6.28	0.260	4.030	0.405
* W 6x20	6.20	0.260	6.020	0.365
* W 6x25	6.38	0.320	6.080	0.455
* W 8x10	7.89	0.170	3.940	0.205
* W 8x13	7.99	0.230	4.000	0.255
W 8x15	8.11	0.245	4.015	0.315
* W 8x18	8.14	0.230	5.250	0.330

BEAM DESIGNATION	DEPTH <i>d</i>	WEB THICKNESS <i>t<sub>w</sub></i>	FLANGE WIDTH <i>b<sub>f</sub></i>	FLANGE THICKNESS <i>t<sub>f</sub></i>
W 8x21	8.28	0.250	5.270	0.400
W 8x24	7.93	0.245	6.495	0.400
W 8x28	8.06	0.285	6.535	0.465
W 8x31	8.00	0.285	7.995	0.435
W 8x35	8.12	0.310	8.020	0.495
W 8x40	8.25	0.360	8.070	0.560
W 8x48	8.50	0.400	8.110	0.685
W 8x58	8.75	0.510	8.220	0.810
W 8x67	9.00	0.570	8.280	0.935
* W 10x12	9.87	0.190	3.960	0.210
* W 10x15	9.99	0.230	4.000	0.270
W 10x17	10.11	0.240	4.010	0.330
W 10x19	10.24	0.250	4.020	0.395
W 10x22	10.17	0.240	5.750	0.365
W 10x26	10.33	0.260	5.770	0.440
W 10x30	10.47	0.300	5.810	0.510
W 10x33	9.73	0.290	7.960	0.435
W 10x39	9.92	0.315	7.985	0.530
W 10x45	10.10	0.350	8.020	0.620
W 10x49	9.98	0.340	10.000	0.560
W 10x54	10.09	0.370	10.030	0.615
W 10x60	10.22	0.420	10.080	0.680
W 10x68	10.40	0.470	10.130	0.770
W 10x77	10.60	0.530	10.190	0.870
W 10x88	10.84	0.605	10.265	0.990
W 10x100	11.10	0.680	10.340	1.120
W 10x112	11.36	0.755	10.415	1.250
W 12x14	11.91	0.200	3.970	0.225
W 12x16	11.99	0.220	3.990	0.265
W 12x19	12.16	0.235	4.005	0.350
W 12x22	12.31	0.260	4.030	0.425
W 12x26	12.22	0.230	6.490	0.380
W 12x30	12.34	0.260	6.520	0.440
W 12x35	12.50	0.300	6.560	0.520
W 12x40	11.94	0.295	8.005	0.515
W 12x45	12.06	0.335	8.045	0.575
W 12x50	12.19	0.370	8.080	0.640
W 12x53	12.06	0.345	9.995	0.575
W 12x58	12.19	0.360	10.010	0.640
W 12x65	12.12	0.390	12.000	0.605
W 12x72	12.25	0.430	12.040	0.670
W 12x79	12.38	0.470	12.080	0.735
W 12x87	12.53	0.515	12.125	0.810
W 12x96	12.71	0.550	12.160	0.900
W 12x106	12.89	0.610	12.220	0.990
W 12x120	13.12	0.710	12.320	1.105
W 12x136	13.41	0.790	12.400	1.250
W 12x152	13.71	0.870	12.480	1.400
W 12x170	14.03	0.960	12.570	1.560
W 12x190	14.38	1.060	12.670	1.735
W 12x210	14.71	1.180	12.790	1.900
W 12x230	15.05	1.285	12.895	2.070
W 12x252	15.41	1.395	13.005	2.250
W 12x279	15.85	1.530	13.140	2.470
W 12x305	16.32	1.625	13.235	2.705
W 12x336	16.82	1.775	13.385	2.955

# Flat Cable Data

## NEOPRENE FLAT CABLE

AWG Size	No. Cond.	Thick x Width	Weight lb/ft
16	4	0.225 x 0.600	0.107
	7	0.225 x 0.995	0.188
	8	0.225 x 1.120	0.208
	10	0.245 x 1.420	0.288
	12	0.245 x 1.655	0.342
	24	0.470 x 2.030	0.705
14	4	0.275 x 0.785	0.181
	7	0.275 x 1.300	0.309
	8	0.275 x 1.455	0.350
	12	0.295 x 2.165	0.557
	24	0.610 x 2.675	1.162
12	4	0.335 x 0.945	0.268
	7	0.335 x 1.535	0.457
	12	0.330 x 2.440	0.760
10	4	0.335 x 1.045	0.335
	7	0.355 x 1.730	0.577
8	4	0.415 x 1.300	0.510
	7	0.435 x 2.165	0.886
6	4	0.490 x 1.495	0.739
	7	0.510 x 2.640	1.324
4	4	0.550 x 1.810	1.061
	7	0.610 x 3.110	1.888
2	4	0.650 x 2.085	1.444
1/0	4	0.750 x 2.440	1.988
2/0	4	0.865 x 2.795	2.687
3/0	4	0.965 x 3.190	3.675

## PVC FLAT CABLE

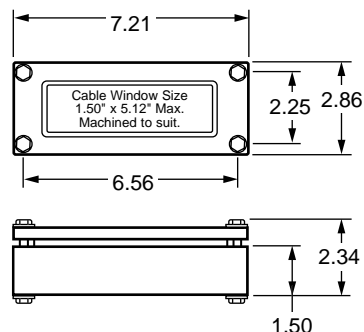
AWG Size	No. Cond.	Thick x Width	Weight lb/ft
16	4	0.215 x 0.625	0.100
	8	0.215 x 1.160	0.180
	12	0.215 x 1.655	0.270
14	4	0.225 x 0.655	0.120
	8	0.225 x 1.225	0.220
	12	0.225 x 1.750	0.340
12	4	0.245 x 0.740	0.160
	5	0.245 x 0.895	0.210
	8	0.245 x 1.390	0.320
10	4	0.285 x 0.910	0.240
8	4	0.385 x 1.240	0.420
6	4	0.450 x 1.500	0.600
	5	0.450 x 1.785	0.800
4	4	0.510 x 1.740	0.750
2	4	0.580 x 2.005	1.270

## MULTI-CABLE GLAND

Cast Aluminum

MODEL NUMBER	DESCRIPTION
GL-MA-01	Multi-cable Gland
GL-MA-CC	Cutting charge*

\* Rubber insert ships UNCUT as standard. Gleason will machine to suit cable package for a nominal charge.



## FLAT CABLE GLANDS

Brass

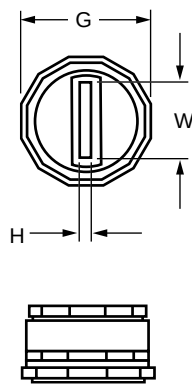
MODEL NUMBER
GL-FB-□

Plastic

MODEL NUMBER
GL-FP-□

Code is substituted for □ to complete model number

CODE □	D	BRASS W	PLASTIC W	G	CLEARANCE HOLE REQ'D
16	0.00 - 0.20	0.00 - 0.63	0.00 - 0.59	1.14	0.906
21	0.12 - 0.31	0.35 - 0.83	0.35 - 0.82	1.40	1.125
29	0.16 - 0.45	0.55 - 1.18	0.55 - 1.02	1.81	1.469
36	0.16 - 0.45	0.94 - 1.57	0.94 - 1.34	2.21	1.875
42	0.20 - 0.47	1.14 - 1.77	1.14 - 1.57	2.56	2.125
48	1.20 - 0.47	1.34 - 1.97	1.14 - 1.77	2.72	2.375



## ROUND CABLE GLANDS

Brass

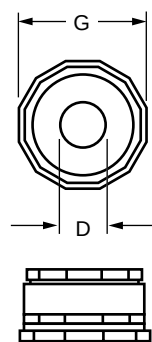
MODEL NUMBER
GL-RB-□

Code is substituted for □ to complete model number

Plastic

MODEL NUMBER
GL-RP-□

CODE □	D	G	CLEARANCE HOLE REQ'D
09	0.196 - 0.315	0.75	0.609
11	0.275 - 0.492	0.93	0.750
13	0.275 - 0.590	1.00	0.812
16	0.315 - 0.630	1.14	0.906
21	0.433 - 0.866	1.40	1.125
29	0.748 - 1.220	1.81	1.469
36	0.984 - 1.378	2.21	1.875
42	1.397 - 1.811	2.56	2.125
48	1.594 - 1.988	2.72	2.375



CODE □	D	G	CLEARANCE HOLE REQ'D
07	0.090 - 0.265	0.72	0.500
09	0.187 - 0.312	0.75	0.609
11	0.231 - 0.394	0.93	0.750
13	0.270 - 0.480	1.00	0.812
16	0.428 - 0.546	1.14	0.906
21	0.545 - 0.709	1.40	1.125
29	0.709 - 1.000	1.81	1.469

# Round Cable & Hose Data

## TYPE SO CABLE — 600 VOLT

16 AWG			14 AWG			12 AWG			10 AWG		
No. Cond.	Dia. In.	Weight lb/ft	No. Cond.	Dia. In.	Weight lb/f	No. Cond.	Dia. In.	Weight lb/f	No. Cond.	Dia. In.	Weight lb/f
2	0.374	0.094	2	0.512	0.158	2	0.586	0.204	2	0.638	0.250
3	0.393	0.110	3	0.538	0.184	3	0.616	0.244	3	0.671	0.310
4	0.427	0.144	4	0.584	0.224	4	0.668	0.282	4	0.730	0.371
5	0.510	0.156	5	0.665	0.260	5	0.725	0.322	5	0.796	0.425
6	0.565	0.178	6	0.710	0.302	6	0.805	0.380	6	0.883	0.485
7	0.605	0.202	7	0.710	0.329	7	0.865	0.435	7	0.982	0.593
8	0.645	0.222	8	0.770	0.373	8	0.920	0.475	8	1.052	0.650
9	0.720	0.268	9	0.820	0.414	9	1.020	0.550	9	1.127	0.725
10	0.720	0.278	10	0.885	0.434	10	1.020	0.581	10	1.127	0.760
12	0.740	0.305	12	0.905	0.481	12	1.050	0.645	12	1.153	0.850
14	0.775	0.348	14	1.000	0.556	14	1.105	0.743	14	1.287	1.118
16	0.825	0.386	16	1.050	0.657	16	1.160	0.840	20	1.455	1.400
18	0.860	0.430	18	1.110	0.715	18	1.227	0.925			
20	0.900	0.466	20	1.150	0.785	20	1.287	1.005			
22	0.940	0.503	22	1.210	0.857	22	1.370	1.140			
24	1.015	0.564	24	1.320	0.920	24	1.443	1.225			
26	1.015	0.604	26	1.350	0.986						
28	1.070	0.654	28	1.370	1.098						
30	1.070	0.677	30	1.390	1.138						
32	1.120	0.714									
34	1.155	0.807									
36	1.155	0.820									

## TYPE W CABLE — 600 VOLT

AWG Size	No. Cond.	Dia. In.	Weight lb/ft
8	1	0.454	0.137
	2	0.788	0.328
	3	0.894	0.470
	4	0.966	0.583
6	1	0.539	0.199
	2	0.872	0.425
	3	0.983	0.614
	4	1.068	0.769
	5	1.159	0.938
4	1	0.596	0.267
	2	1.040	0.780
	3	1.068	0.797
	4	1.166	1.019
	5	1.335	1.307
2	1	0.666	0.365
	2	1.177	0.888
	3	1.244	1.152
	4	1.326	1.429
1	3	1.413	1.491
	4	1.548	1.877
1/0	1	0.796	0.543
	2	1.454	1.386
	3	1.539	1.805
	4	1.686	2.309
2/0	1	0.849	0.649
	2	1.555	1.640
	3	1.647	2.154
	4	1.807	2.738
3/0	4	1.942	3.320
4/0	1	0.973	0.940
	3	1.933	3.147
	4	2.100	4.044
250	1	1.055	1.113
350	1	1.174	1.471
500	1	1.325	2.007

## TYPE G-GC CABLE — 600 VOLT

AWG Size	No. Cond.	Dia. In.	Weight lb/ft
8	3	0.915	0.661
6	3	1.000	0.792
4	3	1.120	1.088
2	3	1.250	1.436
1	3	1.440	1.856
1/0	3	1.565	2.270
2/0	3	1.630	2.660
3/0	3	1.800	3.290
4/0	3	2.025	4.147
250	3	2.280	5.108
350	3	2.635	7.058
500	3	2.865	8.900

Whenever possible, refer to specific manufacturer's information regarding cable or hose. If this information is not available, these charts are composites and may be used as guides to typical cable and hose size and weights.

Refer to the National Electric Code for ampere ratings and other details.

## HOSE GENERAL PURPOSE

Listings for general purpose hose do NOT include fluid weight. Specific fluid weights should be added when figuring Total Cable/Hose Weight.

I.D. In.	Braid	O.D. In.	PSI (working)	Weight lb/ft
.25	2	0.59	300	0.13
.38	2	0.72	300	0.18
.50	2	0.88	300	0.23
.75	2	1.16	300	0.37
1.00	2	1.44	300	0.64
1.25	2	1.78	300	1.01
1.50	2	2.03	300	1.06

## HOSE SINGLE HYDRAULIC

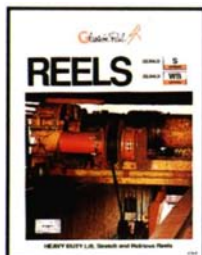
Listings for single hydraulic hose do NOT include fluid weight. Specific fluid weights should be added when figuring Total Cable/Hose Weight.

I.D. In.	Braid	O.D. In.	PSI (working)	Weight lb/ft
.25	2	0.58	5000	0.23
.38	2	0.73	4000	0.35
.50	2	0.86	3500	0.42
.75	2	1.14	2250	0.60
1.00	2	1.48	2000	0.89
1.25	2	1.87	1625	1.40

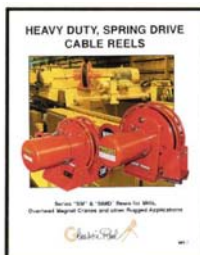
# Cable Management

Since 1911, Gleason Reel Corp. has been in the business of CABLE MANAGEMENT. Our products are designed to convey and protect valuable cables and hoses that power and control moving machines of all types. They improve productivity and safety on the job by moving cables and hoses away from hazardous locations on machinery or the shop floor into a controlled environment. Whether you choose Reels for efficient storage and payout from virtually any angle, Festoon Systems for overhead applications or PowerTrak® for protection on machinery in motion, your cables and/or hoses will last longer and provide better service with a cable management system from Gleason Reel Corp...

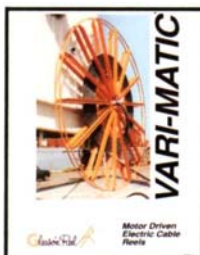
...The Cable & Hose Management Company!



Bulletin "CR"  
Heavy Duty  
Spring Driven  
Electric Cable Reels  
General Industrial



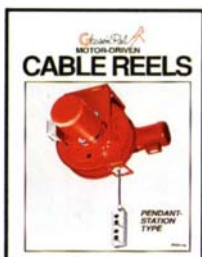
Bulletin "MR"  
Extra Heavy Duty  
Spring Driven  
Electric Cable Reels  
Demanding Service



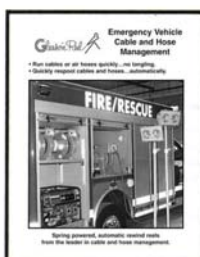
Bulletin "VMR"  
Large Retrieving  
Motor Driven  
Electric Cable Reels  
Heavy Duty Industrial



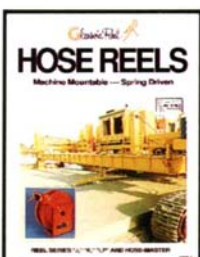
Bulletin "RET"  
Long Travel Length  
Motor Driven  
Electric Cable Reels  
Standard Industrial



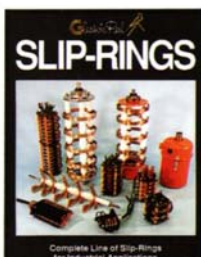
Bulletin "PSR"  
Lifting & Lowering  
Motor Driven  
Electric Cable Reels  
Push-Button Reels



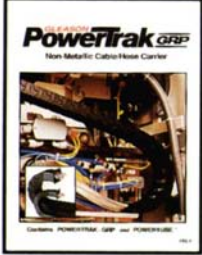
Cable and Hose Reels  
for Emergency Vehicles  
Specialty Reels



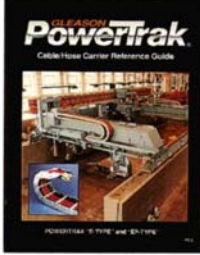
Bulletin "HRM"  
Various Types  
Spring Driven  
Hose Reels  
General Industrial



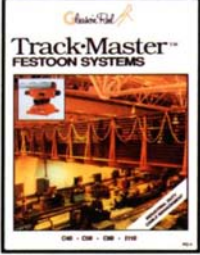
Bulletin "SR"  
Slip Rings  
Unitized Design  
Low & High Amperage  
Low & Medium Voltage



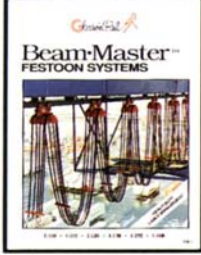
Bulletin "PTG"  
Non-Metallic  
Cable Chain  
For Hose & Cable  
Lightweight, Economical



Bulletin "PT"  
Rugged Steel  
Cable Chain  
For Hose & Cable  
Standard & Mill Duty



Bulletin "FC"  
Rugged Steel  
C-Rail Mounted  
Festoon Systems  
General Industrial



Bulletin "FB"  
Heavy Duty  
I-Rail Mounted  
Festoon Systems  
Heavy Duty Port Types



## Gleason Reel Corp.

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In your area contact: