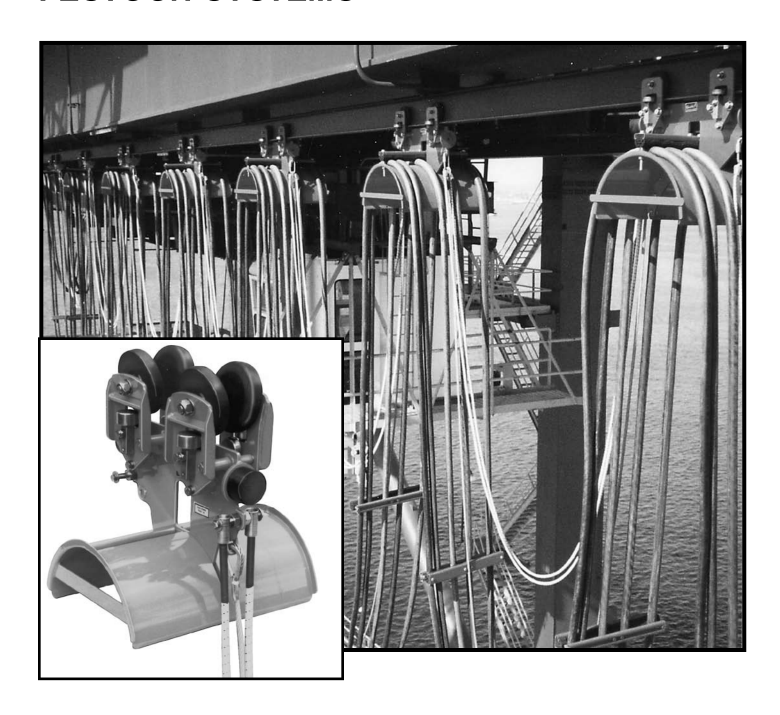


Beam-Master[™]

FESTOON SYSTEMS



Container Crane Series I-152 and I-162

Container Crane 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.

HEAVY DUTY FORGED

SHACKLES for connection

of tow ropes or chains. Tow

ropes minimize stress on

cables/ hoses.

• Built and backed by the leader in cable and hose management systems.

WEAR GROOVES allow quick visual inspection of main wheels to determine if replacement is necessary

EXTRA WIDE SIDE GUIDE ROLLERS

Hardened steel. Maintain trolley _ alignment. Beam contact is retained even when main trolley wheels wear.

Optional STAINLESS STEEL

threaded fasteners and axles provide outstanding corrosion resistance

HEAVY-DUTY MOUNTING PINS

Anchor shock cords to trolley.

Allow shock cords to pivot freely.

WELDED STEEL TROLLEY BODY AND SADDLE

Extra strength. Continuous welds and rounded edges protect cables from undue wear and abrasion.

HIGH SPEED/CAPACITY

Maximum speeds over 800 fpm (240 m/m).

Maximum capacity to 1100 lbs.(495 kg) per trolley.

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



steel or nylon.

INDIVIDUAL SIDE PLATE ASSEMBLIES.

Allow wheel to be removed for maintenance without removing trolley from system.

HARDENED STEEL ANTI-LIFT ROLLERS.

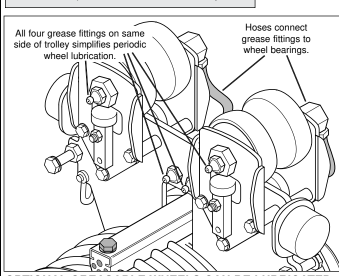
Keep trolley stable, even in high winds.

HEAVY DUTY BUMPERS.

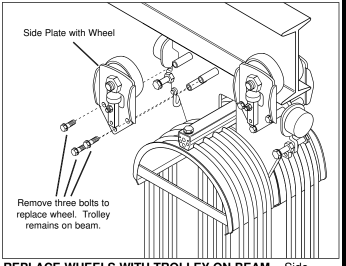
each end of trolley. Absorb forces when trolleys impact during normal operation. Adjustable bumpers also available for retrofit projects to align Gleason bumpers with existing bumpers.

SHOCK CORDS

5/8" dia. Get trolleys moving more smoothly during rapid acceleration. Provide festoon system that operates smoothly with minimum stress on tow ropes and cables/ hoses.



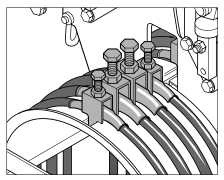
OPTIONAL GREASABLE WHEELS CAN BE LUBRICATED FROM ONE SIDE OF TROLLEY. No need to move personnel support to reach all four wheels. Speeds periodic lubrication.



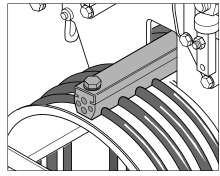
REPLACE WHEELS WITH TROLLEY ON BEAM. Side plates holding wheels can be easily removed, one at a time, to repair or replace wheels or rollers. Trolley stays on beam.

Loaded with Options...easily customized to your application

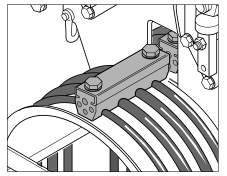
Choice of Cable Clips or Clamps



OPTION ONE: INDIVIDUAL CLIPS FOR EACH CABLE/ HOSE



OPTION TWO: **SINGLE CLAMP** 11.5" & 15" wide carriages only



OPTION THREE: DUAL CLAMPS 20"-30" wide carriages only

Choice of Wheels

DIAMETER*: 3.94" or 6.0" • MATERIAL: Steel or Nylon • TYPE: Crowned or Flanged • LUBRICATION: Prelubricated or greasable









*I-152 series has 3.94" dia. wheels. I-162 series has 6.00" dia. wheels.

Choice of Finish and Hardware

• Painted trolley with Zinc Plated hardware • Painted trolley with Stainless hardware • Galvanized trolley with Stainless hardware Standard finish is Gleason orange baked polyester. Double coat, marine duty finish and custom colors also available.

Choice of Field Assembly or Factory Pre-assembly

Cable may be installed on trolleys at job sight, or Gleason will install cables to your specifications and ship on specially designed frames, ready for transferring to your I-beam. See page 6.

Cable Clamps, Additional Saddles, Catenary System, and other options

Single, dual and bar loop clamps are available. See page 8. Use one or two per loop to stabilize cable in system.

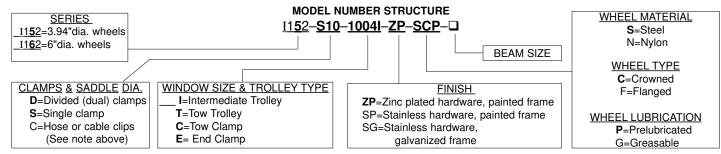
Additional saddles may be added or wider saddles used to accommodate large number of cables (page 7).

Special design trolleys are available for attaching to the crane catenary trolley for maximum system efficiency.

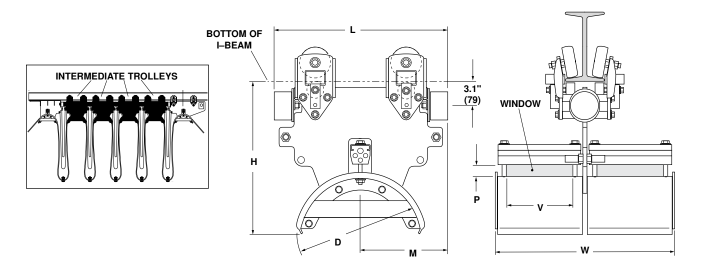
Contact factory for details on these and other options.

HOW TO ORDER

Options in model numbers on following pages are shown in **BOLD FACE** below. Substitute letters shown for other desired options.



INTERMEDIATE TROLLEYS



MODELS AND DIMENSIONS—in.(mm)

SERIES I-152 3.94" dia. WHEELS	SERIES I-162 6" dia. WHEELS	"D" SADDLE DIA.	"P" WINDOW HEIGHT*	"V" WINDOW WIDTH*	"H" BELOW I–BEAM	"L" OVERALL LENGTH	"W" OVERALL WIDTH	"M" SADDLE LOCATOR
I152-S10-1004I-ZP-SCP-□ I152-S10-1006I-ZP-SCP-□ I152-D10-1007I-ZP-SCP-□ I152-D10-1010I-ZP-SCP-□ I152-D10-1012I-ZP-SCP-□		10.25	1.06 (27)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	15.10	15.36 (390)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	7.68 (195)
1152-S10-3304I-ZP-SCP-□ 1152-S10-3306I-ZP-SCP-□ 1152-D10-3307I-ZP-SCP-□ 1152-D10-3310I-ZP-SCP-□ 1152-D10-3312I-ZP-SCP-□	I162-S10-3304I-ZP-SCP-□ I162-S10-3306I-ZP-SCP-□ I162-D10-3307I-ZP-SCP-□ I162-D10-3310I-ZP-SCP-□	(260)	3.30 (84)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	(384)	18.62	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	9.31
I152-S14-1404I-ZP-SCP-□ I152-S14-1406I-ZP-SCP-□ I152-D14-1407I-ZP-SCP-□	I162-S14-1404I-ZP-SCP-□ I162-S14-1406I-ZP-SCP-□ I162-D14-1407I-ZP-SCP-□ I162-D14-1410I-ZP-SCP-□	14.12 (359)	1.44 (37)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	16.60 (422)	(473)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	(236)
I152-S18-1804I-ZP-SCP-□ I152-S18-1806I-ZP-SCP-□ I152-D18-1807I-ZP-SCP-□ I152-D18-1810I-ZP-SCP-□ I152-D18-1812I-ZP-SCP-□	I162-S18-1804I-ZP-SCP-□ I162-S18-1806I-ZP-SCP-□ I162-D18-1807I-ZP-SCP-□ I162-D18-1810I-ZP-SCP-□	18.12 (460)	1.81 (46)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	18.10 (460)	22.94 (587)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	11.47 (291)

□=Include Beam Size to Complete Model Number

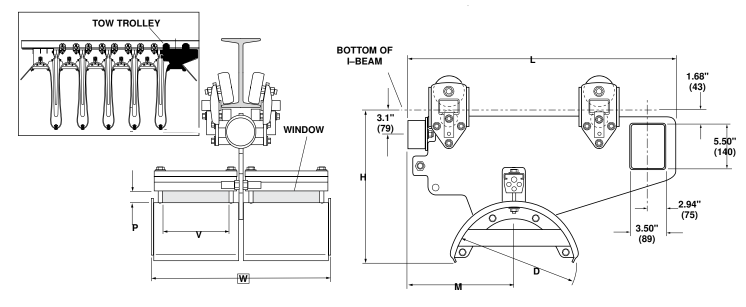
I-152/162 TROLLEYS DESIGNED FOR MAXIMUM LIFE, MINIMUM MAINTENANCE

Especially designed for container cranes and other high speed, high use applications where long runs and high cable loadings are the norm. Multiple options, such as special finishes and wide range of beam sizes, allow you to build a customized system that will provide maximum service life.



^{*}Window height and width do not apply to clip (-Cxx-) models. Clips available on all saddle widths. Consult factory for quantity and size of clips required for your application. To order clips, replace S or D in model numbers above with C. See page 5 for details.

TOW TROLLEY

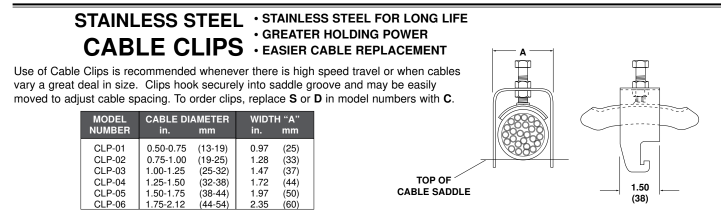


MODELS AND DIMENSIONS—in.(mm)

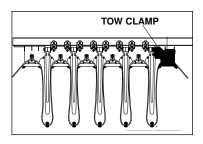
SERIES I-152 3.94" dia. WHEELS	SERIES I-162 6" dia. WHEELS	"D" SADDLE DIA.	"P" WINDOW HEIGHT*	"V" WINDOW WIDTH*	"H" BELOW I-BEAM	"L" OVERALL LENGTH	"W" OVERALL WIDTH	"M" SADDLE LOCATOR
I152-S10-1004T-ZP-SCP-□ I152-S10-1006T-ZP-SCP-□ I152-D10-1007T-ZP-SCP-□ I152-D10-1010T-ZP-SCP-□ I152-D10-1012T-ZP-SCP-□	I162-S10-1006T-ZP-SCP-□ I162-D10-1007T-ZP-SCP-□ I162-D10-1010T-ZP-SCP-□	10.25	1.06 (27)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	15.10	18.66 (474)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	7.76 (197)
I152-S10-3304T-ZP-SCP-□ I152-S10-3306T-ZP-SCP-□ I152-D10-3307T-ZP-SCP-□ I152-D10-3310T-ZP-SCP-□ I152-D10-3312T-ZP-SCP-□	I162-S10-3306T-ZP-SCP-□ I162-D10-3307T-ZP-SCP-□ I162-D10-3310T-ZP-SCP-□		3.30 (84)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	(384)	25.31	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	11.00
I152-S14-1404T-ZP-SCP-□ I152-S14-1406T-ZP-SCP-□ I152-D14-1407T-ZP-SCP-□ I152-D14-1410T-ZP-SCP-□ I152-D14-1412T-ZP-SCP-□	I162-S14-1404T-ZP-SCP-□ I162-S14-1406T-ZP-SCP-□ I162-D14-1407T-ZP-SCP-□ I162-D14-1410T-ZP-SCP-□	14.12	1.44 (37)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	16.60 (422)	(643)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	(279)
I152-S18-1804T-ZP-SCP-□ I152-S18-1806T-ZP-SCP-□ I152-D18-1807T-ZP-SCP-□ I152-D18-1810T-ZP-SCP-□ I152-D18-1812T-ZP-SCP-□	I162-S18-1804T-ZP-SCP-□ I162-S18-1806T-ZP-SCP-□ I162-D18-1807T-ZP-SCP-□ I162-D18-1810T-ZP-SCP-□	I	1.81 (46)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	18.10 (460)	30.82 (783)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	13.75 (349)

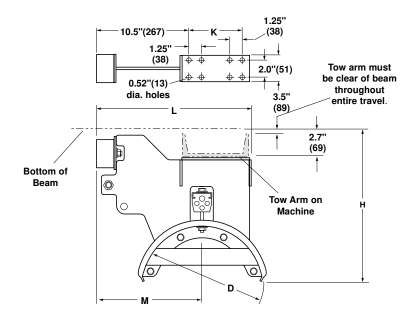
□=Include Beam Size to Complete Model Number

^{*}Window height and width do not apply to clip (-Cxx-) models. Clips available on all saddle widths. Consult factory for quantity and size of clips required for your application. To order clips, replace **S** or **D** in model numbers above with **C**. See below for details.



TOW CLAMP-Optional. Replaces Tow Trolley





MODELS AND DIMENSIONS—in.(mm)

		"D"	"P"	"V"	"H"	"L"	"W"	"M"	"K"
SERIES I-152	SERIES I-162	SADDLE	WINDOW	WINDOW	BELOW	OVERALL	OVERALL		BOLT
00	0_1111_0 1 10_	DIA.	HEIGHT*	WIDTH*	I-BEAM	LENGTH	WIDTH	LOCATOR	-
		DIA.	TILIGITI	WIDTH	1 DEAM	LENGIII	W.5111	LOGATOIT	or Adirta
I152-S10-1004C-ZP	I162-S10-1004C-ZP			4.38(111)			11.51(292)		
I152-S10-1004C-Z1	1162-S10-1004C-Z1 1162-S10-1006C-ZP		1.06	6.19(157)			15.13(384)		
1152-D10-1007C-ZP	I162-D10-1007C-ZP		(27)	7.88(200)			20.51(521)		
1152-D10-1007C-ZF 1152-D10-1010C-ZP	I162-D10-100/C-ZF I162-D10-1010C-ZP		,	10.17(258)			25.06(637)		
1152-D10-1010C-ZP 1152-D10-1012C-ZP	1162-D10-1010C-ZP 1162-D10-1012C-ZP	10.25		12.69(326)	15.10		30.20(767)		
I152-S10-3304C-ZP	1162-S10-3304C-ZP	(260)		4.38(111)	(384)		11.51(292)		
1152-S10-3304C-ZP	1162-S10-3306C-ZP	(===)	3.30	6.19(157)	(33.)	15.50	15.13(384)	12.03	5.00
			(84)	7.88(200)		(394)	20.51(521)	(306)	(127)
I152-D10-3307C-ZP	I162-D10-3307C-ZP		(0.)	10.17(258)		(55.)	25.06(637)	(000)	(:=:)
I152-D10-3310C-ZP	I162-D10-3310C-ZP			` '			` '		
I152-D10-3312C-ZP	I162-D10-3312C-ZP			12.69(326)		-	30.20(767)		
I152-S14-1404C-ZP	I162-S14-1404C-ZP	14.12	1.44	4.38(111)	16.60		11.51(292)		
I152-S14-1406C-ZP	I162-S14-1406C-ZP	(359)	(37)	6.19(157)	l		15.13(384)		
I152-D14-1407C-ZP	I162-D14-1407C-ZP	(339)	(37)	7.88(200)	(422)		20.51(521)		
I152-D14-1410C-ZP	I162-D14-1410C-ZP			10.17(258)			25.06(637)		
_I152-D14-1412C-ZP	I162-D14-1412C-ZP			12.69(326)			30.20(767)		
I152-S18-1804C-ZP	I162-S18-1804C-ZP			4.38(111)			11.51(292)		
I152-S18-1806C-ZP	I162-S18-1806C-ZP			6.19(157)	,, ,,		15.13(384)		
I152-D18-1807C-ZP	I162-D18-1807C-ZP	18.12	1.81	7.88(200)	18.10	19.00	20.51(521)	19.00	7.00
I152-D18-1810C-ZP	I162-D18-1810C-ZP	(460)	(46)	10.17(258)	(460)	(483)	25.06(637)	(483)	(178)
I152-D18-1812C-ZP	I162-D18-1812C-ZP			12.69(326)			30.20(767)		

^{*}Window height and width do not apply to clip (-Cxx-) models. Clips available on all saddle widths. Consult factory for quantity and size of clips required for your application. To order clips, replace S or D in model numbers above with C. See page 5 for details.

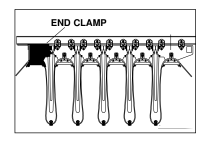
FACTORY PRE-ASSEMBLY

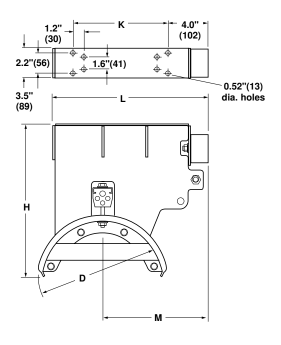
- SPEEDS FIELD INSTALLATION
- REDUCES "DOWN TIME" FOR REPLACEMENT FESTOONS

Trolleys can be shipped with cable pre-hung, ready for transfer to your crane. Specially built frames are lifted into position and festoon rolls onto beam. Affix end and tow clamps, make electrical connections, and your crane is in business.



END CLAMP





MODELS AND DIMENSIONS—in.(mm)

			AILD DIN		()			·	
SERIES I-152	SERIES I-162	"D" SADDLE DIA.	"P" WINDOW HEIGHT*	"V" WINDOW WIDTH*	"H" BELOW I-BEAM	"L" OVERALL LENGTH	"W" OVERALL WIDTH	"M" SADDLE LOCATOR	"K" BOLT SPACING
I152-S10-1004E-ZP I152-S10-1006E-ZP I152-D10-1007E-ZP I152-D10-1010E-ZP I152-D10-1012E-ZP I152-S10-3304E-ZP	I162-S10-1004E-ZP I162-S10-1006E-ZP I162-D10-1007E-ZP I162-D10-1010E-ZP I162-D10-1012E-ZP I162-S10-3304E-ZP	10.25 (260)	1.06 (27)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326) 4.38(111)	15.10 (384)	12.32 (313)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767) 11.51(292)	8.52 (216)	7.07 (180)
I152-S10-3306E-ZP I152-D10-3307E-ZP I152-D10-3310E-ZP I152-D10-3312E-ZP	I162-S10-3306E-ZP I162-D10-3307E-ZP I162-D10-3310E-ZP I162-D10-3312E-ZP		3.30 (84)	6.19(157) 7.88(200) 10.17(258) 12.69(326)		15.50	15.13(384) 20.51(521) 25.06(637) 30.20(767)		10.25
I152-S14-1404E-ZP I152-S14-1406E-ZP I152-D14-1407E-ZP I152-D14-1410E-ZP I152-D14-1412E-ZP	I162-S14-1404E-ZP I162-S14-1406E-ZP I162-D14-1407E-ZP I162-D14-1410E-ZP I162-D14-1412E-ZP	14.12 (359)	1.44 (37)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	16.60 (422)	(394)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	(267)	(260)
1152-S18-1804E-ZP 1152-S18-1806E-ZP 1152-D18-1807E-ZP 1152-D18-1810E-ZP 1152-D18-1812E-ZP	I162-S18-1804E-ZP I162-S18-1806E-ZP I162-D18-1807E-ZP I162-D18-1810E-ZP I162-D18-1812E-ZP	18.12 (460)	1.81 (46)	4.38(111) 6.19(157) 7.88(200) 10.17(258) 12.69(326)	18.10 (460)	19.00 (483)	11.51(292) 15.13(384) 20.51(521) 25.06(637) 30.20(767)	12.65 (321)	13.76 (350)

^{*}Window height and width do not apply to clip (-Cxx-) models. Clips available on all saddle widths. Consult factory for quantity and size of clips required for your application. To order clips, replace S or D in model numbers above with C. See page 5 for details.

STACKED SADDLES

 ALLOW YOU TO ADD MORE CABLES TO YOUR SYSTEM (Up to rated weight capacity of the trolleys)

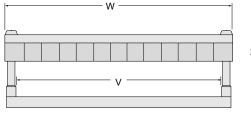
Stacking cable saddles is often the most desirable way to efficiently handle a large number of cables on the same festoon system. Especially desirable if obstructions preclude greater saddle width. Consult factory for full details.

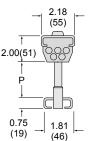


Accessories

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 □
0.45-0.95 (11-24)	1
0.65-1.15 (17-29)	2
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

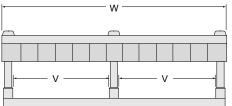
MODEL	WINDOW	WIDTH
NUMBER	"V"	"W"
CLH-S09-□-Z	9.18 (233)	11.06 (281)
CLH-S12-□-Z	12.81 (325)	14.68 (373)

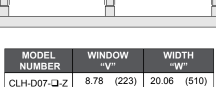
May be supplied with stainless steel hardware. Substitute "S" for "Z" in model numbers above.

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

Dual Loop Clamps

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





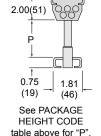
(277)

(351)

11.06

13.83

CLH-D10-□-Z



(55)

24.62 30.17 CLH-D12-□-Z Stainless steel hardware optional. Substitute "S" for "Z" in model numbers above.

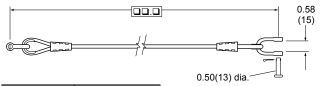
We reserve the right to ship the most current designs.

(625)

(766)

Heavy Duty Tow Ropes

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

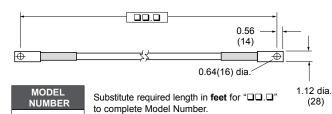


MODEL	ROPE
NUMBER	MATERIAL
TRH-QQ.Q-Z	Galvanized steel Stainless steel

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

Heavy Duty Shock Cords

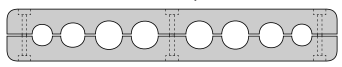
Designed specifically to survive the rigors of high speed container crane applications. Industrial grade 5/8" elastomeric cords with stainless steel ends fasten to posts on trolleys.



Bar Cable Loop Clamps

Round up to nearest half foot.

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



Cable Loop Organizers

Controls cables during high speed festoon operation. Made of high strength rubber. One organizer is required for each loop.



SCH-□□.□

Model Number	Description
CLO-02	SMALL - 6.5" Dia
CLO-01	LARGE - 9.5" Dia



Gleason Reel Corp.

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