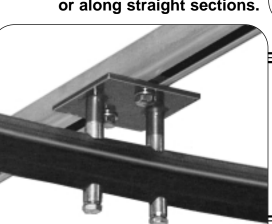


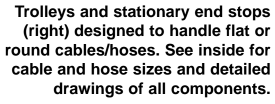
# T-50 Curved Rail Festoon System

Heavy duty festoon system follows your machinery or conveyor line. Supplies electric power or compressed air, where needed, when needed.

Unique eight wheeled trolleys glide smoothly around curves or along straight sections.



Sturdy hanger system makes custom installation quick and easy. Curved rail sections are available with 36" to 340" radii. Straight sections also available.

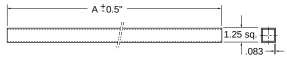




### Rail, Hanger Brackets & Accessories

T-50 rail sections are available in a wide range of sizes and radii to accommodate virtually any festoon layout. All rail is high strength steel with an oil film finish. Stainless steel is also available...consult factory for details. Special consideration must be given regarding loop depth and length of tow chain or tow rope (required). Consult factory for guidelines. When ordering, please submit detailed layout sketch

**CURVED RAIL SECTION MODEL NUMBER:** T50-TR-CR-(radius)-(degrees) *Example:* **T50-TR-CR-120**(radius)-**45**(degrees of arc). See chart below. Note that rail with 120" radius requires two sections to complete 90° arc.



#### Straight Rail

MODEL NO.	LENGTH "A"	WEIGHT Lbs.
T50-TR-05	5.0 ft.	6.6
T50-TR-10	10.0 ft.	13.2
T50-TR-20	20.0 ft.	26.3

#### **Curved Rail**

RADIUS in.	Oty. Pieces to make one 90°	Quantity Couplers
36.0 - 68.0	1	0
69.0 - 136.0	2	1
137.0 – 204.0	3	2
205.0 - 272.0	4	3
273.0 – 340.0	5	4

# End Stop Hanger Bracket

Degree

Radius

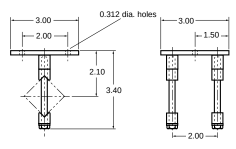
Model Number: T50-HB-Z

Purpose: Support curved or straight rail sections. (See chart

**Hanger Bracket** 

below for maximum spacing along rail.)

Material: Zinc plated steel. All hardware included.



Maximum Hanger Bracket Spacing				
Load per Trolley	Center-to center Distance			
(lbs.)	(in.)			
50	48			
40	51			
30	54			
20	60			
10	72			

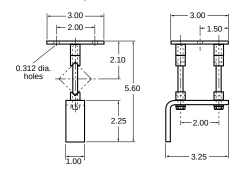
#### Al Number: TEO ES 7

Model Number: T50-ES-Z

**Purpose:** Support curved or straight rail sections at end(s) of open system. Prevents trolleys from running off track. Essential

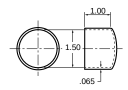
on hand pulled system.

Material: Zinc plated steel. All hardware included.



#### **End Cap**

Model Number: T50-EC Purpose: Closes rail ends. Material: Black vinyl.



#### **Joint Coupler**

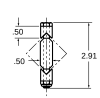
Model Number: T50-CP-Z

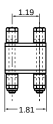
Purpose: Joins rail sections and provides

smooth transition at joints.

Material: Zinc plated steel. Hardware

included.



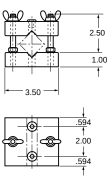


#### **Drill Jig**

Model Number: T50-DJ

**Purpose:** Required to locate and drill holes diagonally thru rail for hangers, end

clamps, couplers, etc.



## **Trolleys and Accessories for Round Cable/Hose**

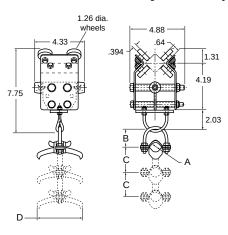
T50 round cable/hose festoon systems are available in two styles...clips (top) and saddles with clamps for multiple cables (bottom). All components orange baked polyester coating. All hardware zinc plated.

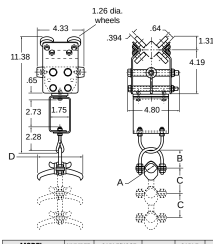
Maximum load capacity: 50 lbs. per trolley.

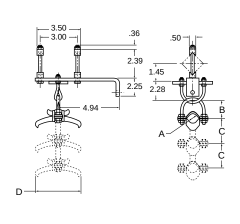
#### **Intermediate Trolley with Clip**

#### **Tow Trolley with Clip**

#### **End Clip**





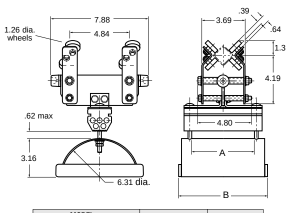


MODEL	NUMBER	CABLE/HOSE		CABLE	CLIP
NUMBER	OF	O.D. RANGE	O.D. RANGE		LENGTH
W/STANDARD HARDWARE	TANDARD HARDWARE TIERS		В	С	D
T50-C11I-Z-S	1	0.31 - 0.59	4.25	-	2.75
T50-C12I-Z-S	1	0.60 - 0.94	4.38	-	3.86
T50-C21I-Z-S	2	0.31 - 0.59	4.25	1.31	2.75
T50-C22I-Z-S	2	0.60 - 0.94	4.38	1.88	3.86
T50-C31I-Z-S	3	0.31 - 0.59	4.25	1.31	2.75
T50-C32I-Z-S	3	0.60 - 0.94	4.38	1.88	3.86

MODEL	NUMBER	CABLE/HOSE		CABLE	CLIP
NUMBER	OF	O.D. RANGE		CENTERS	LENGTH
W/STANDARD HARDWARE	TIERS	Α	В	С	D
T50-C11T-Z-S	1	0.31 - 0.59	4.25	-	2.75
T50-C12T-Z-S	1	0.60 - 0.94	4.38	-	3.86
T50-C21T-Z-S	2	0.31 - 0.59	4.25	1.31	2.75
T50-C22T-Z-S	2	0.60 - 0.94	4.38	1.88	3.86
T50-C31T-Z-S	3	0.31 - 0.59	4.25	1.31	2.75
T50-C32T-Z-S	3	0.60 - 0.94	4.38	1.88	3.86

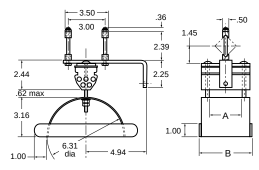
MODEL	MOMBER	CABLE/HUSE		CABLE	CLIP
NUMBER	OF	O.D. RANGE	O.D. RANGE		LENGTH
W/STANDARD HARDWARE	TIERS	Α	В	С	D
T50-C11E-Z	1	0.31 - 0.59	4.25	-	2.75
T50-C12E-Z	1	0.60 - 0.94	4.38	-	3.86
T50-C21E-Z	2	0.31 - 0.59	4.25	1.31	2.75
T50-C22E-Z	2	0.60 - 0.94	4.38	1.88	3.86
T50-C31E-Z	3	0.31 - 0.59	4.25	1.31	2.75
T50-C32E-Z	3	0.60 - 0.94	4.38	1.88	3.86

#### **Intermediate Trolley with Cable Clamp**



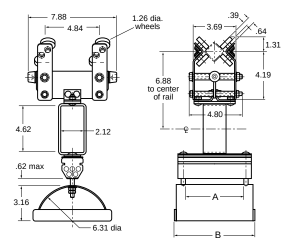
MODEL	WINDOW	OVERALL
NUMBER	WIDTH	WIDTH
W/STANDARD HARDWARE	Α	В
T50-M06-0602I-Z-S	2.62	4.31
T50-M06-0605I-Z-S	5.00	6.69

#### **End Clamp**



	MODEL	WINDOW	OVERALL
	NUMBER	WIDTH	WIDTH
	W/STANDARD HARDWARE	Α	В
ĺ	T50-M06-0602E-Z	2.62	4.31
	T50-M06-0605E-Z	5.00	6.69

#### **Tow Trolley with Cable Clamp**



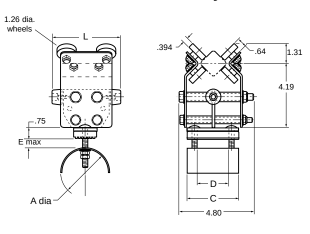
MODEL	WINDOW	OVERALL
NUMBER	WIDTH	WIDTH
W/STANDARD HARDWARE	Α	В
T50-M06-0602T-Z-S	2.62	4.31
T50-M06-0605T-7-S	5.00	6.69

# **Trolleys and Accessories for Flat Cable**

T50 flat cable festoon systems are available in six sizes to handle a variety of cable sizes. Flat cables may be stacked provided stack height does not exceed window height (Dim E, below) and that weight of cables and trolleys does not exceed maximum capacity. All components orange baked polyester coating. All hardware zinc plated.

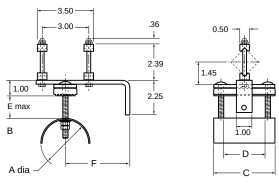
Maximum load capacity: 50 lbs. per trolley.

#### **Intermediate Trolley**



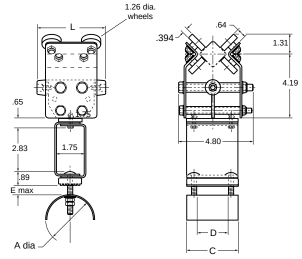
MODEL NUMBER W/STANDARD HARDWARE	SADDLE DIAMETER <b>A</b>	SADDLE WIDTH C	window width D	MAX. CABLE THICKNESS E	O.A. LENGTH L
T50-F02-1202I-Z-S	2.00	3.25	2.12	1.00	4.33
T50-F03-1202I-Z-S	3.12	3.25	2.12	0.60	4.33
T50-F03-2302I-Z-S	3.12	3.94	2.62	2.31	7.88
T50-F03-2305I-Z-S	3.12	6.31	5.00	2.31	7.88
T50-F04-2302I-Z-S	4.94	3.94	2.62	2.38	9.88
T50-F04-2305I-Z-S	4.94	6.31	5.00	2.38	9.88

### **End Clamp**



MODEL NUMBER W/STANDARD HARDWARE	SADDLE DIAMETER A	SADDLE WIDTH C	window width D	MAX. CABLE THICKNESS E	TO FIRST TROLLEY F
T50-F02-1202T-Z-S	2.00	3.25	2.12	1.00	3.17
T50-F03-1202T-Z-S	3.12	3.25	2.12	0.60	3.17
T50-F03-2302T-Z-S	3.12	3.94	2.62	2.31	3.94
T50-F03-2305T-Z-S	3.12	6.31	5.00	2.31	3.94
T50-F04-2302T-Z-S	4.94	3.94	2.62	2.38	4.94
T50-F04-2305T-Z-S	4.94	6.31	5.00	2.38	4.94

#### **Tow Trolley**



MODEL NUMBER W/STANDARD HARDWARE	SADDLE DIAMETER A	SADDLE WIDTH C	WINDOW WIDTH D	MAX. CABLE THICKNESS E	O.A. LENGTH F
T50-F02-1202T-Z-S	2.00	3.25	2.12	1.00	4.33
T50-F03-1202T-Z-S	3.12	3.25	2.12	0.60	4.33
T50-F03-2302T-Z-S	3.12	3.94	2.62	2.31	7.88
T50-F03-2305T-Z-S	3.12	6.31	5.00	2.31	7.88
T50-F04-2302T-Z-S	4.94	3.94	2.62	2.38	9.88
T50-F04-2305T-Z-S	4.94	6.31	5.00	2.38	9.88

#### Gleason Reel Corp.

P.O. Box 26 600 S. Clark St. Mayville, WI 53050 Phone: 920-387-4120

A Hubbell Company Phone: 920-387-41 Fax: 920-387-4189