

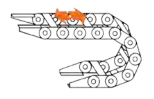
## **CABLE AND HOSE CARRIERS**

## **CABLE/HOSE CARRIERS** | QUOTE REQUEST FORM

Date	Address				
Company Name	City State/Prov				
Contact	Country	Zip/Postal Code			
	antity			Fax	
		Email			
1. Quote For  □ New Design: □ Specify Gortrac® Part Nu □ Existing Design: Brand:  Comments: □	mber: Part #:	Dynatect Recon Length:	nmendation* (*please	rovided?	
2. Cables/Hoses List type of cable(s) and/or hose(s) below.					
TYPE OF CABLE/HOSE OUTSIDE DIAM	ETER QUANTITY	MINIMUM BEND RADIUS	WEIGHT/FOOT	COMMENTS	
If dimensions A, B, C and D are left blank, Dy correct carrier sizing based on the cables/hc  A = Cavity Width:	rnatect will determine oses specified above.	the	0		
(determined by adding the outer diameters appropriate safety factors and divider/separ			— C — — A —	<b>—</b>	
<b>B = Cavity Height:</b> (determined by the outer diameter of the la	rgest cable/hose + safe	ety factor)		<b>A</b>	
C = Outer Width:			\ <b>‡</b>	B D	
(please specify any space restrictions)					
<b>D = Outer Height:</b> (please specify any space restrictions)				*	
Cable/Hose Safety Factor: Cables: +10% Hoses: +20%		<u> </u>	Optional Se	parator(s)	
Separators? □Yes □No	( Quantity:				
3. Travel Requirements Dimensions specified in: □ Inches □ Millir	meters		<b></b> 1		
Recommended Cle	arance (refer to specifications o tal Travel —————	f chosen carrier) 1/2 Total Travel		_K	
<b>****</b>			(Moving End)		
Unsup	ported Span —	Pitch	CL		
U cumo boinht					
H = curve height CL = curve length				H	
R = bend radius K = depot	Offset Distance	- ///	Ditch		
	(Fixed End)		Pitch		
	**************************************		411 411 411	1	
Total Travel Length: Will I	Fived End botho Conta	or of Travel? □Vos □No. (	offeat distance from s	center.	
Total Travel Length: Will I  Maximum Travel Speed: Ac				.enter	
List Coasa Postvistions (mounting boight "II"		Duty Cycle.	•		

# **CABLE/HOSE CARRIERS** | QUOTE REQUEST FORM

#### 4. Travel Orientation



☐ Horizontal Lower-Flange Fixed



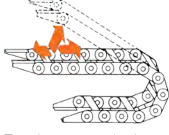
☐ Horizontal Upper-Flange Fixed



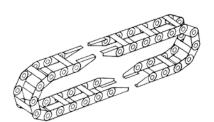
☐ Vertical Curve Down



 $\square$  Vertical Curve Up



☐ Combination Vertical and Horizontal



 $\square$  Opposed



 $\ \square \ Nested \ Configuration$ 



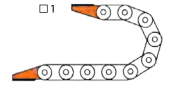
 $\square$  Side Mounted

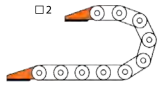
### 5. Application

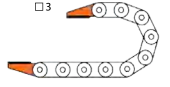
Operating Temperature Range: Ambient:			Minimum:		Maximum:					
Describe Operating Environment (debris, moisture, chemicals, etc.):										
Application Details:										
Material Preference:	□Steel	□ Plastic	□ No Preference	□ Oth or						
Style Preference:	□ Steel □ Enclosed		□ No Preference	□ Other:						
Style Fleierence.	□ Effciosed	□Open								

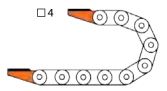
#### 6. Bracket Configuration

Note: Default bracket configuration is #1-Inward.







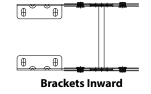


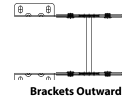
Mounting Holes Inward or Outward of Link:

Fixed End: □In □Out

Moving End: □In □O

☐ Non-Standard Mounting Brackets (provide drawing)





REV11.17