

CABLE/HOSE CARRIERS | QUOTE REQUEST FORM

Date _____ Address _____
 Company Name _____ City _____ State/Prov. _____
 Contact _____ Country _____ Zip/Postal Code _____
 Quantity _____ Telephone _____ Fax _____
 Email _____

1. Quote For

New Design: Specify Gortrac[®] Part Number: _____ Dynatect Recommendation* (*please provide design data)
 Existing Design: Brand: _____ Part #: _____ Length: _____ Drawing Provided?
 Comments: _____

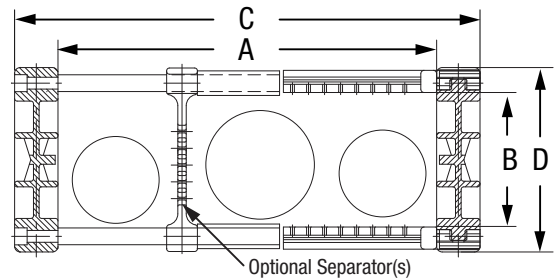
2. Cables/Hoses

List type of cable(s) and/or hose(s) below.

TYPE OF CABLE/HOSE	OUTSIDE DIAMETER	QUANTITY	MINIMUM BEND RADIUS	WEIGHT/FOOT	COMMENTS

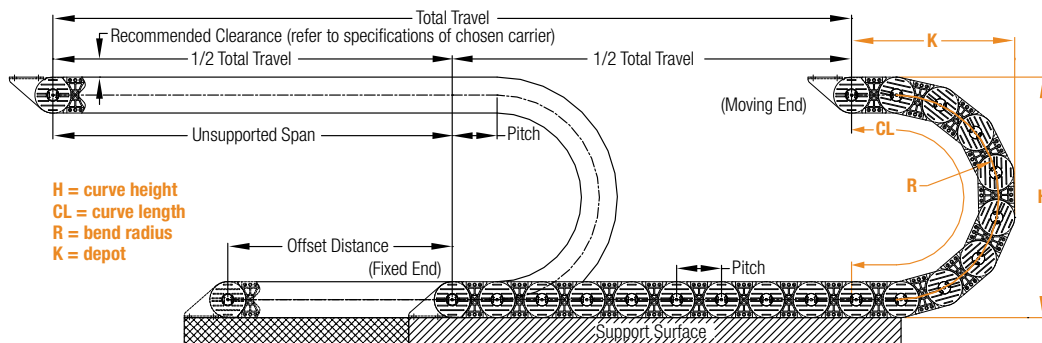
If dimensions A, B, C and D are left blank, Dynatect will determine the correct carrier sizing based on the cables/hoses specified above.

A = Cavity Width: _____
 (determined by adding the outer diameters of all cables/hoses + appropriate safety factors and divider/separator widths)
B = Cavity Height: _____
 (determined by the outer diameter of the largest cable/hose + safety factor)
C = Outer Width: _____
 (please specify any space restrictions)
D = Outer Height: _____
 (please specify any space restrictions)
 Cable/Hose Safety Factor:
 Cables: +10% Hoses: +20%
 Separators? Yes No (Quantity: _____)



3. Travel Requirements

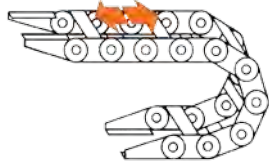
Dimensions specified in: Inches Millimeters



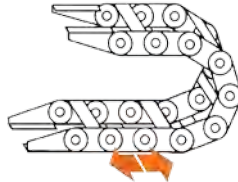
Total Travel Length: _____ Will Fixed End be the Center of Travel? Yes No (offset distance from center: _____)
 Maximum Travel Speed: _____ Acceleration: _____ Duty Cycle: _____
 List Space Restrictions (mounting height "H", depot "K"): _____

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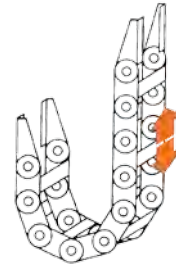
4. Travel Orientation



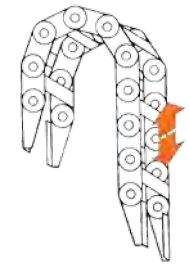
Horizontal Lower-Flange Fixed



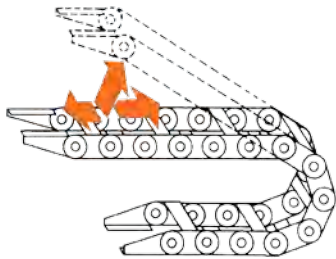
Horizontal Upper-Flange Fixed



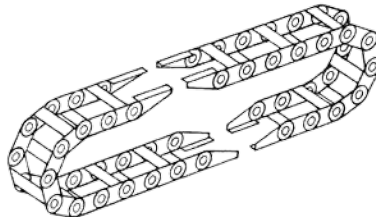
Vertical Curve Down



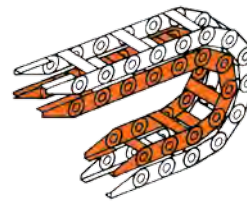
Vertical Curve Up



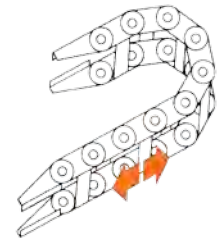
Combination Vertical and Horizontal



Opposed



Nested Configuration



Side Mounted

5. Application

Operating Temperature Range: Ambient: _____ Minimum: _____ Maximum: _____

Describe Operating Environment (debris, moisture, chemicals, etc.): _____

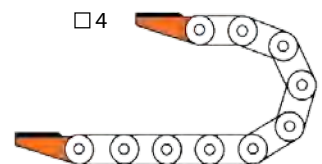
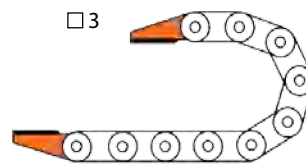
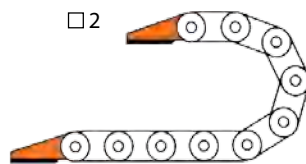
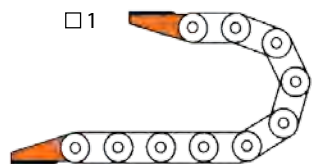
Application Details: _____

Material Preference: Steel Plastic No Preference Other: _____

Style Preference: Enclosed Open

6. Bracket Configuration

Note: Default bracket configuration is #1-Inward.

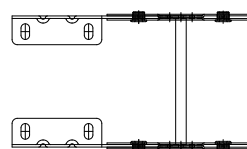


Mounting Holes Inward or Outward of Link:

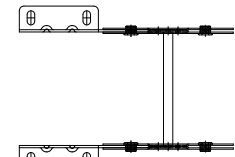
Fixed End: In Out

Moving End: In Out

Non-Standard Mounting Brackets (provide drawing)



Brackets Inward



Brackets Outward

REV11.17