

DRAG CHAIN INQUIRY FORM



HELUKABEL strives to design & engineer the best solution for your individual application. Please complete as much information on this form and e-mail to robotics@helukabel.com. One of our representatives will contact you directly for any additional details.

End User/OEM Company Data		
Company Name:		Contact:
Address:		Title:
City:		Phone:
State:	Zip:	Email:

Machine/Application/Environmental Data	
Machine Type Function:	One Off Prototype Standard (Qty/Month:)
Dimensional Operating Limits: L= W= H=	Type: Plastic Hybrid Steel + Stay Covers Top/Bottom
Total Travel Distance:	Center Mounted: Y N if no, distance off center: in.
Travel Speed: ≤ 5 ft/s ≤ 10 ft/s >10 ft/s	Acceleration: ft/s ² Cycles/day:
Environment: Indoor Outdoor Wet Dry Coastal Air	Ambient Operating Temperature Low: High:
Travel Orientation: Horizontal Vertical-Hanging Vertical-Standing Side Running Two Axis Nested Opposed	
Exposed To: Corrosives Chemicals Solvents Other Fluids Abrasives Wood/Plastic Chips/Dust Metal Shavings	
Exposure Details:	
Guide Channel: Single Piece (Standard) Split Rail Customer Design/Build Other (Please provide details)	
Other Application Details:	

Fill Package Details						
Item #	Cable/Hose PN	Jacket Type	Qty	O.D.	Bend Radius	Weight (lbs/ft)