

CABLE TRACK FORMAT

Application Information: _____

Type of Mounting: Center or Off-Center: Distance: _____" Travel Length (Ls): _____"

Unsupported length: (CM = Ls/2, OCM = Ls): _____"

Mounting Sketch

	A	B	C	D	E	F	G	H
Item #	Part Number	Quantity	Nominal Diameter	Min. Radius Factor	Min. Radius	Clearances Factor - Min.	Min. Clearance (G * B)	Weight (Lbs./ft) x B
1			"		"		"	
2			"		"		"	
3			"		"		"	
4			"		"		"	
5			"		"		"	
6			"		"		"	
7			"		"		"	
8	Dividers – Vert.		"				"	
Total:							"	Lbs./ft

Min. Inside Height (Largest Nominal Diameter of C): _____" x 1.20 % = _____"

Min. Radius: _____" Min. Width: _____" Weight: _____ Lbs./ft. Track chosen: _____
 (Largest radius of E) (Total of G) (Total of H) (Smallest Model / Type chosen)

Cable Track Layout Sketch

(From Catalog Based on Track chosen)

Inside Height: _____" Outside Height: _____" Inside Width: _____" Outside Width: _____" Bend Radius: _____"

Do all the characteristics of the selected track match the application requirements?

Center Mounting Formula (CM): Calculate Track Length & Links needed

$CM = (Ls / 2) + Lb \text{ (Loop Length)}$ $= \underline{\hspace{2cm}}$ $= \underline{\hspace{2cm}} \text{ inches}$	$\# \text{ of links} = CM / t \text{ (Link Length)}$ $= \underline{\hspace{2cm}}$ $= \underline{\hspace{2cm}} \text{ (round up)} = \underline{\hspace{2cm}} \text{ links}$
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Off-Center Mounting Formula (OCM): Calculate Track Length & Links needed

$OCM = (Ls / 2) + \text{Off-center} + Lb \text{ (Loop Length)}$ $= \underline{\hspace{2cm}}$ $= \underline{\hspace{2cm}} \text{ inches}$	$\# \text{ of links} = OCM / t \text{ (Link Length)}$ $= \underline{\hspace{2cm}}$ $= \underline{\hspace{2cm}} \text{ (round up)} = \underline{\hspace{2cm}} \text{ links}$
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of Dividers: (#of links / 2, rounded up)*(Dividers per link) _____

Order Track Part Number: _____

Comments: _____
