Belt Conveyor Quote Request Form

	٦.	
L	Ja	116

Customer		Contact	
ddress			
roduct Informa	ation Length" Width" Thickness	_" Drop Load Ht"	Live Load#
ease describe	the product being conveyed.		
plication	Describe what you would like the conveyor to do! Provide a sket	ch below.	
nveyor:	Model # (if known): Belt Width Conveyor		
eed:	FPM HP Voltage: 🗅 115/230/1/60 TEFC 🗅 208/230/46		/ DC 🗀 Inverter Duty 🗀 Other
ontrols:	Describe Requirements		
otor Location:	Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: Antiper State Image: AntiperState Image: AntiperState Image: Ant		
otor Location:	: Motor to be located on the 🛛 Right or 🗳 Left hand side when looking in d	direction of belt travel	
elt:	Width:" Color: Type:PVCF	RTRMVOther	
derails:	□ 1-1/2" High Vertical □ 3-1/2" High Vertical	🗅 6" High Vertical	□ 12" High Vertical
	° °	 □ 6" High Flared at 30° □ 6" High Flared at 45° 	□ 12" High Flared at 30° □ 12" High Flared at 45°
pports:	" Elevation Top of Belt at Infeed	□ 6 Flyll Flateu at 45	TZ FIGIT Flateu al 45
ipports.			
sters:	" Elevation Top of Belt at Discharge Sizes: □ 3.25" □ 4" □ 6" Type: □ Rigid □ Rigid w/Brake	D Swivel D Swivel w/Brake	
	Sizes: 3.25" 4" 6" Type: Rigid w/Brake Swivel Swivel w/Brake New London Engineering Blue Special:		
int	· · ·	y — Customer Must Provide a Pa	int Chip)
unt:	(dalok bry Enamori ant on		
lint: oller Conveyo	· · ·	-	



Quality Conveyors Since 1948

New London Engineering • 1700 Division Street • New London, WI 54961 • 800-437-1994 • 920-982-4030 • fax: 920-982-6800 • www.nleco.com