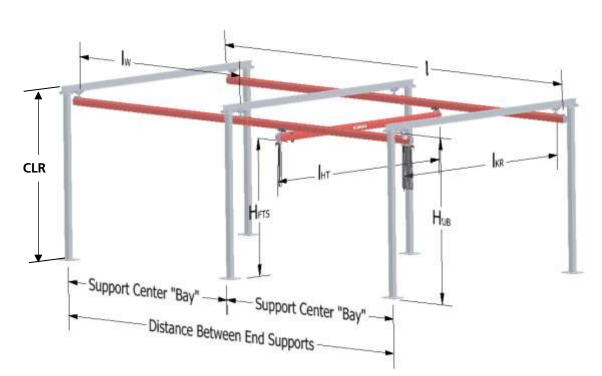
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Company:	Name:				
Phone:	E-mail:				
System Type					
Ceiling Mounted:	Support Steel Flange Width / Beam Type: Height Under Beam (H _{UB}): Support Steel Orientation to Runway: Dearallel Perpendicular Suspension Rod Length Type: Without Adjustment OR With Adjustment D100mm(4") D300mm(12") D600mm(24") D1000mm(39") 3000mm(118") **Note: Pick rod type AND (1) length selection. Intermediate suspension rods lengths are achieved by field cutting during installation. Suspension Rod lengths of greater than 1' may require sway bracing resulting in additional costs.				
□ Free-standing:	□ Portal Structure (standard) <i>OR</i> □ Lampost Structure Height □ Overall <i>OR</i> □ to Trolley Saddle (H _{FTS}): Concrete Type & Thickness				
Runway					
Runway Track Type: E Runway Electric Suppl Runway / Long Travel: Runway Length: Bridge Bridge Profile: □ Ste Bridge Span:	5 5				
	ualTractor DriveTwo-speedORVariable speed (standard)idant (standard)DSX PendantRadioInline Handle/Manulift				
General					
OR Air Pressure (PSI)	0Hz 230-3-60Hz 208-3-60Hz 575-3-60Hz Other: :				
Hoist & Trolley	Lifting Height:				
Hoist type: Two-spe Hoisting Speed: 32 Reeving: Single-ree	eed (standard)□Variable speed□Electric Balancer□Air Balancer□Air HoistFPM (standard)□Non-standard speed (specify)eved□Double-reeved				
Trolley: 🛛 Manual	□ Tractor Drive →□ Two-speed <i>OR</i> □ Variable speed (standard) r notes (specify):				

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Dimensional Worksheet



${}^{*} {\bf Example\,shows\,free-standing\,portal\,structure}$

DIMENSION NAME		YOUR DIMENSIONS
HEIGHT UNDER BEAM	H _{UB}	
Required for ceiling mount systems	1.00	
HEIGHT TO TROLLEY SADDLE	H _{FTS}	
Required for free-standing systems		
OVERALL HEIGHT	CLR	
DISTANCE BETWEEN SUPPORT CENTERS	I_{W}	
TOTAL RUNWAY LENGTH		
BRIDGE SPAN	I _{KR}	
BRIDGE LENGTH	I _{HT}	

Quote Required By:			
Notes:			