

Request For Quote | KBK Workstation Crane **DEMAG**

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: Parallel Perpendicular
Suspension Rod Length Type: Without Adjustment **OR** With Adjustment
 100mm(4") 300mm(12") 600mm(24") 1000mm(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) **OR** Lampost Structure
Height Overall **OR** to Trolley Saddle (H_{FTS}): _____
Concrete Type & Thickness _____

Runway

Number of Cranes on Runway: _____ Capacity for each: _____
Runway Track Type: Steel (standard) Aluminum
Runway Electric Supply: Electric Festoon Internal Busbar
 Air Clean (balancer) **OR** Lubricated (air hoist)
 None Festoon Hose **OR** Coiled Hose
Runway / Long Travel: Manual Electric
Runway Length: _____ Support Center Span: _____

Bridge

Bridge Profile: Steel (standard) Aluminum Number of Hoists on Bridge: _____
Bridge Span: _____ Bridge Length: _____
Movement: Manual Tractor Drive Two-speed **OR** Variable speed (standard)
Control: DSB Pendant (standard) DSX Pendant Radio Inline Handle/Manulift

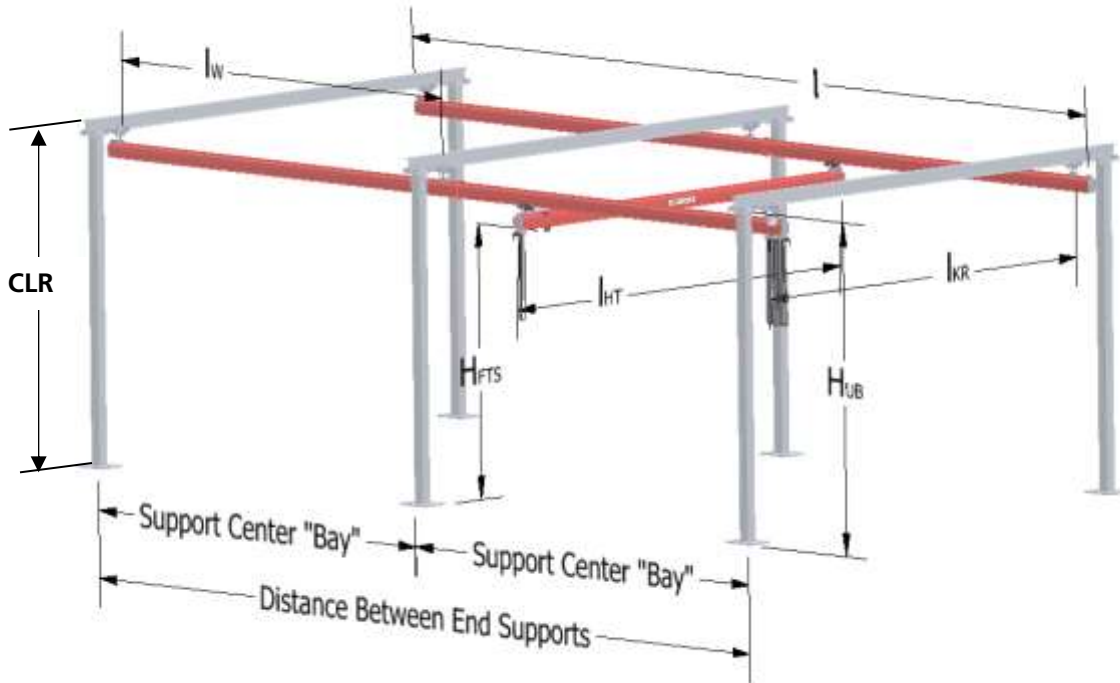
General

Voltage: 460-3-60Hz 230-3-60Hz 208-3-60Hz 575-3-60Hz Other: _____
OR Air Pressure (PSI): _____
Location of use: Indoor Outdoor Outdoor under roof Corrosive Environment
Environment notes: _____

Hoist & Trolley

Capacity: _____ Lifting Height: _____
Hoist type: Two-speed (standard) Variable speed Electric Balancer Air Balancer Air Hoist
Hoisting Speed: 32 FPM (standard) Non-standard speed (specify) _____
Reeving: Single-reeved Double-reeved
Trolley: Manual Tractor Drive Two-speed **OR** Variable speed (standard)
Other lifting devices or notes (specify): _____

Dimensional Worksheet



*Example shows free-standing portal structure

DIMENSION NAME		YOUR DIMENSIONS
HEIGHT UNDER BEAM *Required* for ceiling mount systems	H _{UB}	
HEIGHT TO TROLLEY SADDLE *Required* for free-standing systems	H _{F_{TS}}	
OVERALL HEIGHT	CLR	
DISTANCE BETWEEN SUPPORT CENTERS	I _w	
TOTAL RUNWAY LENGTH	I	
BRIDGE SPAN	I _{K_R}	
BRIDGE LENGTH	I _{H_T}	

Quote Required By: _____

Notes: