

UNDERHUNG RUNWAY SYSTEMS

CRANE DATA SHEET

Customer Date_ New Construction ____ Existing Building

TOP RUNNING RUNWAY SYSTEMS

CRANE INFORMATION TRSG TRDG UHSG UHDG No. Cranes per Runway Type(s) of Material being handled Capacity Span Motorized (no. of speeds) Manual/Push type Hoist Trolley speeds Brand preference Hrs/Day Lifts/hr Outdoor? Color if not Yellow	
HOIST/TROLLEY INFORMATION Hoist Supplied by Others Electric Manual Chain Wire rope Lift needed Voltage Trolley speeds Brand preference	
MONORAIL SYSTEMS Free standing Ceiling mounted Other Capacity Monorail length Support centers Overall height length Hanger length (Ceiling mounted)	INSTALLATION Yes No Supervision only City & State
UNDERHUNG RUNWAY SYSTEMS Free standing Free standing workstation Ceiling mounted Capacity Runway length Support centers Overall height Hanger length (Ceiling mounted)	TOP RUNNING RUNWAY SYSTEMS Brace back to building steel Beams, rail & electrification only by others Capacity Runway length Support centers Overall height
SPAN HEADER FOR FREE STANDING RUNWAYS HANGER BRACKET FOR CEILING MTD RUNWAYS BRIDGE COLUMN	RAIL BRIDGE RUNWAY BEAM OVERALL CLEAR HEIGHT (SUPPORT BRKT)