

AID Equipment (Salt Lake City, UT branch) Phone: 801.566.2112 Sales@aideq.com www.aideq.com

WIRE MESH CONVEYOR QUOTATION WORKSHEET

Approval Drawing Required: Yes No

Company		_ Date
Contact	_ Quote Due	Desired Delivery
Phone No.:	_ Contact Email:	State
Omni Sales Contact:		Quote #:
Quantity:		
Product Specs: Max: - Width (inches): Length (inches): - Height (inches): Weight (lbs): _ Min: - Width (inches): Length (inches): - Height (inches): Weight (lbs): _ Description: Max. Qty.: Total Live Load*: Temperature - Environment:	Belt Specs Belt Width: _ Belt Style: _ Belt Mater Galva	Ceiling Supports Top of Belt: Inches (i.e. 1/2 x 1, 1x1, etc.) ial: unized High Carbon
-Product: Other	Speed:	Variable Low Speed:
Conveyor Construction: Welded Painted Epoxy Painted Powder Coated Stainless Steel Mill Finish Blasted Sand Bead Glass Bead Polished Bolt-Together Galvanized Conveyor Orientation: Horizontal Incline: TOB - TOB Curve: IR	Drive Type Unde Overt Plant Volta 110V 220V	High Speed:ed Controller DC Speed Controller: Thung Shaft Mount Side Mount op Drive
Conveyor Bed Type: Slider Bed Open Style Slider Bed Roller Bed		
Conveyor Length: Feet Inches		