



## Hoist Application Evaluation

Customer: _____	Phone: ( ) - _____
Contact: _____	Fax: ( ) - _____
Position: _____	Email: _____
Notes: _____ _____ _____	

APPLICATION: (Please describe what you plan on lifting and how you plan to use hoist):  
\_\_\_\_\_  
\_\_\_\_\_

MAKE: \_\_\_\_\_ MODEL: \_\_\_\_\_ SERIAL: \_\_\_\_\_

CAPACITY: \_\_\_\_\_ Tons      TYPE:  WIRE ROPE or  CHAIN

LIFT: \_\_\_\_\_ Feet (Floor to Hook at uppermost point)

SUSPENSION: (Select One)

Rotating Top Hook   
  Rigid Top Hook   
  Rigid Lug   
  Push Trolley   
  Hand-Gear Trolley   
  Motorized Trolley

POWER: (Select One)

MANUAL   
  ELECTRIC   
  AIR

VOLTS-PHASE-HERTZ

115-1-60   
  230-1-60   
  230-3-60   
  460-3-60   
  575-3-60   
  Other \_\_\_\_\_

HOIST SPEED: \_\_\_\_\_ FPM      # of SPEEDS: \_\_\_\_\_      FREQ. DRIVE: Y/N

TROLLEY SPEED: \_\_\_\_\_ FPM      SOFT START: Y/N      FREQ. DRIVE: Y/N

BEAM SIZE:

SHAPE: W / S / Pat. Track      BOTTOM FLANGE WIDTH: \_\_\_\_\_ In.      BEAM HEIGHT: \_\_\_\_\_ In.

PENDANT DROP: \_\_\_\_\_ Ft. or Std. (=Lift – 3 ft.)      POWER CORD LENGTH: \_\_\_\_\_ Ft. or Std. (3 ft.)

OPTIONS: (Chain Container, 24V Control Voltage, Bullard Hook, Weatherproofing, Fuse Panel, Food Grade, Explosion Proof/Spark Resistant, Plated Chain, etc.)

ACCESSORIES: (Radio Control, Mainline Contactor, Variable Frequency Drive, Thermal Overloads, Fuse Panel, Cord Reel, Festoon, etc.)