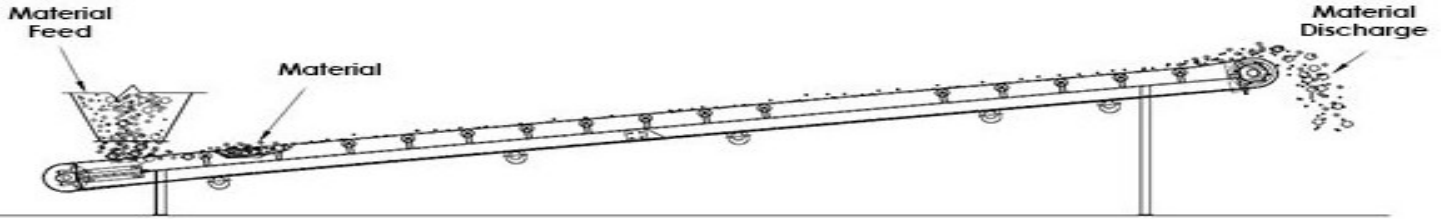


COMPANY NAME:		DATE:	
CITY, STATE, ZIP:		EQPT TAG:	
CONTACT NAME:	PHONE:		
EMAIL ADDRESS:		WEBSITE:	

BELT CONVEYOR DESIGN WORKSHEET (STD FEATURES)



NOTE: Please complete below (*) items as Minimum Required Information to quote.

MINIMUM INFORMATION REQUIRED

(*) Material: _____ (*) Density Range (Min-Max): _____ (lbs/cu.ft.)

(*) Capacity: _____ (LBS/HR) (CU.FT/HR) (TONS/HR) (METRIC TONS/HR)

(*) Conveyor Length _____ Pulley Centers CL-CL Inlet to Discharge

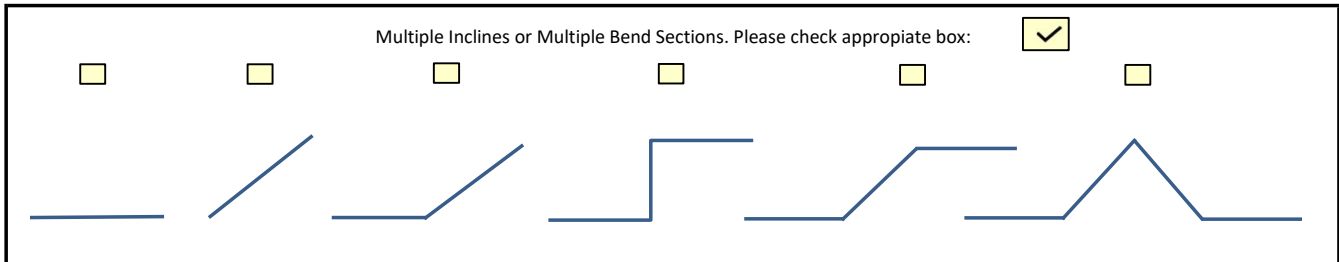
(*) Loading: _____ (Controlled or Flooded) (*) Incline or Horizontal: _____

ADDITIONAL INFORMATION:

Belt Width (if known): _____ Moisture %: _____ Temperature _____ deg -F

Mesh Size: _____ Lump Size: _____

Special Material Characteristics: _____



Support Spacing: Standard = Supports on 20' Centers Other: Specify desired support spacing

Framework: Channel = Supports on 20' Centers Truss = Supports spaced further

OTHER FEATURES REQUESTED

Wrap Drive Manwalks One Side Full Length Both Sides Full Length Other, please specify: _____ Covers Full Length Other, please specify: _____

Gravity Takeup Snubber Pulley Reversing Service Platform Head End Tail End Idler Scale Secondary Scraper:

DRIVE INFORMATION, IF KNOWN:

Horsepower: _____ Final RPM: _____ Reducer: _____

Motor: _____ Voltage: _____ Motor Mount: _____

Additional Notes:

