	CONVEYO	RS, ING.	A Contraction of the West			620 SOUTH 4TH A	NCORPORATED VE, MANSFIELD, TX 76063 / FAX: 817-473-3024 nc.net
COMPANY NAME:					DATE:		
CITY, STATE, ZIP:							
			PHONE:				
EMAIL ADDRESS:					WEBSITE:		
BELT CONVEYOR DESIGN WORKSHEET (STD FEATURES)							
Material Feed	Mat						Material Discharge
NOTE: Please complete below (*) items as Minimum Required Information to quote.							
	MATION REQUIRE	<u>D</u>					
(*) Material:			(*) Density F	Range (Min-Max):		(lbs/cu.ft.)	
(*) Capacity:		LBS/HR)	CU.FT/HR)	📃 (TONS/H	HR)	(METRIC TONS/HR)	
(*) Conveyor Length		Pulley Centers	CL-CL Inlet to Dis	scharge			
(*) Loading:		(Controlled or Flooded)	(*) Incli	ine or Horizontal:			
ADDITIONAL INFO	RMATION:						
Belt Width (if known):			Moisture %:			Temperature	deg -F
Mesh Size:			Lump Size:				
Special M	aterial Characteristics:						
		Multiple Incline	s or Multiple Bend Se	ections. Please cheo	ck appropiate box	: 🖌	
	/						
Support Spacing: Standard = Supports on 20' Centers   Other: Support spacing   Truss = Supports spaced further							
OTHER FEATURES		ired support spacing		L	Iruss = Suppor	rts spaced further	
	_					. [	<b>-</b>
Wrap Drive	_	Manwalks				Covers	Full Length
Gravity Takeup Snubber Pulley	_		Both Sides Full Le	-		Idler Scale	Other, please specify:
Shubber Pulley Reversing		Sonvice Diatform				Secondary Scraper:	
Reversing Service Platform Head End Tail End Secondary Scraper:   DRIVE INFORMATION, IF KNOWN:							
Horsepower:		Final RPM:		Reducer:			
Motor:		Voltage:		Motor Mount:			
Additional Notes:		voitage:					