



CONVEYORS INCORPORATED

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		ه کوندیکی	aries inte-	1974-15		<u>sales@</u>	conveyorsinc.net		
*COMPANY NAME:					DATE:				
		*PHONE:							
*EMAIL ADDRESS:						WEBSITE:			
BUCKET ELEVATOR DESIGN WORKSHEET									
		-1	NOTE:	NOTE: Please complete below (*) items as Minimum Required Information to quote.					
HOOD			MATERIAL PROPERTIES						
		- 00	(*) Product Name:			(*) Density:		(lbs/cu.ft.)	
_			(*) Lump Size:		(Max, inches)				
/ +	LAPL.		Temperature:		degrees (F)	Moisture:		(%)	
			Material Notes:						
7	ļ	HEAD		EQUIPMENT REQUIREMENT					
	i_	″,	(*) Capacity:		(LBS/HR) (CU	.FT/HR) (TONS/HR) (MET	RIC TONS/HR) (BUSH	ELS/HR)	
T		7 1	(*) Fed By:			(*) Discharges to:			
			Discharge Type:	Centrifugal	Continu	uous Discharge Note:			
		ATE	Elevator Type:	Belt	Chain	Other:			
	!	MEDI	(*) Discharge Height:		(ft - inch)	(*) Overall Height:		(Max, ft - in)	
		INTERMEDIATE SECTION	Casing Size:		X	(inch)			
	i	-	Bucket Size:	Х	Х	(inch) Bucket Mat'l:			
_			Bucket Spacing:		(inch) Punching:	() Digger Bucket:		(every)	
DISCHARGE HEIGHT	+	╅─┼	Head Section:		(Mat'l thickness)	Head Platform:	Yes No		
S E			Hood Section:		(Mat'l thickness)	Hood AR Liner:	Yes		
CHA		H = 1	Intermediate Sect.:		(Mat'l thickness)	Int. Platform:	Yes No		
Sig I	ļ	ATERMEDIATE INSPECTION	Boot Section:		(Mat'l thickness)	Ladder Height:		(ft)	
1	j	NSPE SEC	Take-Up Type:	Screw	Gravity	Take-Up Location:	(Boot)	(Head)	
	()		Required Material	s of Construction:					
- - <u> </u> _	 + + +	<u>.</u>	Special Instructions:						
		∄ ─┼							
		BOOT		DRIVE REQUIREMENTS					
	18 294	f ""	Horsepower:		RPM:		Volts:		
, <u>l</u>	$\sqrt{11}$	4	Motor:		Redu	ucer:	BackStop:		
z			Sprocket/Sheaves:		Chain/V-B	Belts:			
CASING DIMENSION O.D.		1	STAINLESS STEEL FINISH REQUIREMENTS						
9 = 1				WEI	ELDS ONLY SURFACES				
	CASING DIMENSIO		Finish Type	INTERIOR	EXTERIOR	INTERIOR	EXTERIOR		
-	O.D.	-	Standard CI-7 (150 grit)						