

	Ē	PLEASE	PRINT	IN	BLOCK	LETTERS
DISTRIBUTOR DATA						
Company Name:						
Address:						
Depresentative						
Representative:						
Fax:						
E-Mail Address:						
CUSTOMER DATA						
Company Name:						
Address:						
Representative:						
Telephone:						
Fax:						
Email:						
NOTE The enclosed questionnaire is which will best meet your present and quote, design and manufacture a syste your files. Should there be any change this project, please contact JEM Strapp understanding of your needs.	em that satisfie	es vour st	ecific appl	lication	. Please re	tain a copy for
FORM FILL OUT LOG						
Name of Person filling the Fo	rm:			Date:		

Date:

REGIONAL REPRESENTATIVE REVIEW

Regional Representative Name:



STRAPPED PRODUCT SPECS

Current Product Pa Me	ckage thod:						
Load Surface C							
		(dark or s	shiny colors requi	re special optiona	al load height detect	ion package)	
Individual Product Pac	kage:		Bags	Bottles		Cartons	
		Other:	-				
Type of Pro	oduct:						
Compression req	uired:	Ŷ	′es 🗆	No 🗆			
Level of compre	ssion:						
LOAD STORAGE							
Automated War	ehouse	e 🗆 🛛 Ou	itside Storage 🛛	Domestic 🗖	Export 🗖 Long	; Term 🗖	
LOAD SHIPPING							
	Tru	ck 🛛 🛛 F	Rail 🔲 🛛 Boat 🗆] Open Air 🗌	Van 🗖		
LOAD SPECS							
Overall		ng flow)			(lbs)	% of	
Load Dimensions	Le	ength	Width	Height	Weight	Production	
Maximum							
Average							
Minimum							
Top Layer configur	ation:		Full 🗆	Partial 🗖	Uneven		
	Other:						
Stacking Pa	Column	Interlo	cked 🛛 🛛 Oth	er:			
Load Sta	bility:	Ca	n Be Conveyed at	: 30 fpm	Yes 🗌 🛛 No	₀ □	
Load Su	Р	allet 🗌	Slip Sheet 🛛	Pallet & S	Slip Sheet 🛛		
Pallet less				Other:			
Special specifica	itions:						
		DRAW FC	OOTPRINT BELOW	I			

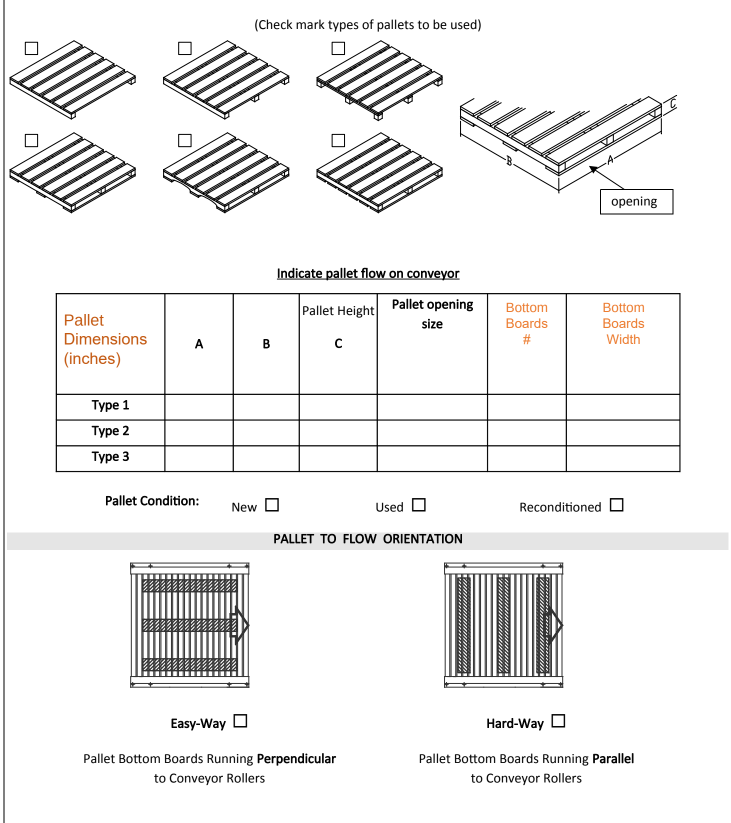


STRAP PATTERN SPECIFICATIONS

Number of strap in flow direction	1 🗌 2 🗌	3 🗆	4 🗆	Other:
Distance between straps (Explain clearly or hand sketch)				
Number of strap perpendicular to flow direction	1 🗌 2 🗌	3 🗆	4 🗆	Other:
Distance between straps (Explain clearly or hand sketch)				
Number of strapping pattern required	1 2 1 10	to 16 🗖		Other:
Type of strap used:	Polyester (PET) 🗌 Plain Finish 🗐 Waxed 🗐			propylene (PP) hbossed Finish Unwaxed
Dimension of strap used:				
Strap coil dimension (core size and overall size)				
PRODUCTION RATE Production Rate Norma Loads Per Hour	l Peak	Future]	

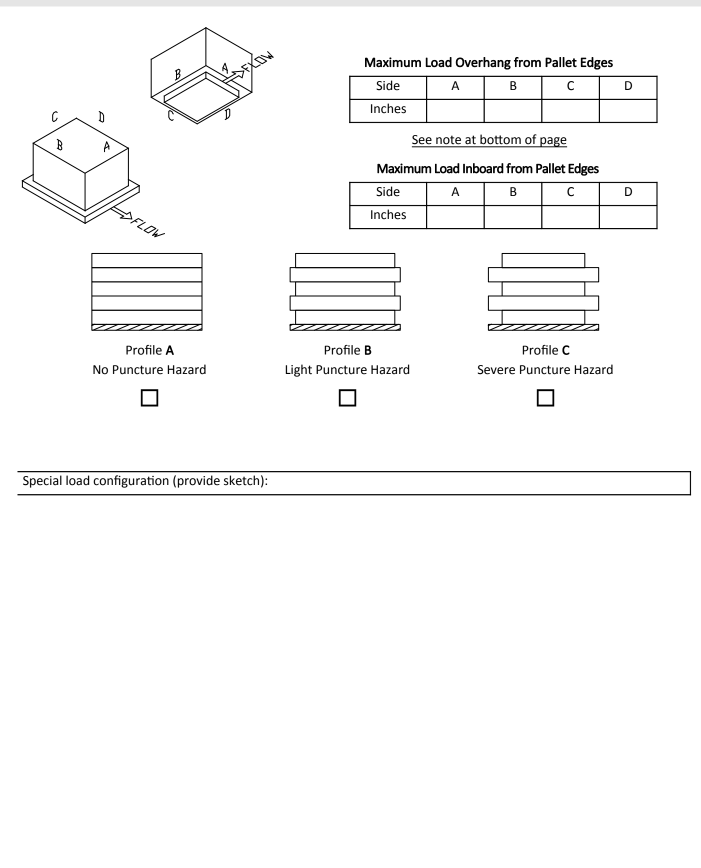


PALLET SPECS





LOAD PROFILE





CONVEYOR SPECIFICATIONS

Will JEM Strapping provide conveyor for strapper	Voc	No 🗖
Will load always be centered when presented to strapper	Yes 🗖	No 🗆
Other conveyors required:	Infeed 🗖	Number of section required:
(when required, please provide sketch of desired layout)	Outfeed 🗖	Number of section required:
	Centering Device 🛛	Required opening between centering bars:
	Special conveyors (des	scribe):

Standard	✓		✓	Required Non-Standard (Describe)
Rollers		Conveyor Type		Chain Conveyors Other:
30 fpm		Speed		
18"		Pass Height (top of rollers or top of chains)		
52"		BFR		
2½"Ø		Rollers Diameter		
3" c/c		Rollers Center to Center		
17" c/c		Chains Center to Center		

LOADING / UNLOADING

Infeed to Strapping System	~
From Palletizer Conveyor	
By Fork Lift	
By Clamp Truck	
By Push/Pull	
By Manual Hand Jack	

v
-

Other: _____

Other: _____



 \checkmark

COMMUNICATIONS

(Check mark required items)

with Out feed Station

Dry Contact Signal (std)

Time Delay Photo eye

Safety Fork Lift Photo eye

Pull Cord Station

Lanyard Push Button Station

Pedestal Push Button Station

With infeed Station ✓ Dry Contact Signal (std) ✓ Time Delay Photo eye ✓ Safety Fork Lift Photo eye ✓ Pull Cord Station ✓ Lanyard Push Button Station ✓ Pedestal Push Button Station ✓

SYSTEM COMPONENTS SPECIFICATIONS

Standard	1	Component	1	Required Non-Standard (Describe)
Allen Bradley		PLC		
Allen Bradley Power Flex 4 – 230 V		Drives		
Sick		Photo eyes		
Allen Bradley		Limit Switches		
Allen Bradley		Touch Screen & Switches		
English		Control Panel Language		

PAINT SPECS

Item	✓	Notes
Std Blue & Yellow		
Special Color		Customer to Supply Paint Chips or Paint Specs
Epoxy Paint		
Steel It Paint		
Other Non Std Paint		Make, Type, Color
		learance Height: Inches

	🗆 Full H	leight Wash Down Area 🏾 To	p Line	Wash Down A	rea		
		ntial Corrosives Very Dusty r Conditions	,				
POWER SUP	PPLY SPECS						
Star	idard 🗸		✓	Non-	Standard ((Describe)	
	idard 3Ph / 60Hz	Available Power Supply		VAC:	Ph:	Hz:	
Cons	istent	Power Source condition		Subject to S	pikes / Dr	ops / Surges	
Not	Required	Surge Protection		Required Lig	htning Arı	restor Only *	
				Required Fu	ll Power R	egulator *	
3 cfm / 80 psi	Clean Dry Air	Compressed Air Supply		Clean Dry Ai			
	idard 🗸	SPECS (required only with sp	√	•	Standard ((Describe)	
3 cfm / 80 nsi	Clean Dry Air	Available Compressed Air Supply		psi:	cfm: r		
	Required	Air Compressor Unit		No compressed air available on site			
Not	Required	Air Dryer Unit		No clean dry air supply on site		y on site	
SYSTEM INS	STALLATION & S	TART UP					
Installation ?	by MFC	by Distributor 🔲 by Outsid	le Cont	tractor	by Plan	nt Personnel	
<u>Start-up ?</u>	by MFC	by Distributor 🔲 by Outsid	le Cont	tractor	By Plan	nt Personnel	
		ip must be done or supervised by ct JEM Strapping Systems for mo			an.		
DOCUMENTA	TION (Indicate total number of	items required)	for		fr	or DISTRIBUTOR	
	= 1 for Customer + 1 for		101		i c		
	d = 1 for Customer + 1 for						