Ameripak, Inc. of Kentucky Unitizing Equipment Analysis Horizontal Stretch Wrap Equipment

Name	TOMER INFORMATION:					
Addre	ess					
City _	State	Country	Zip			
Phone No.		Fax No				
Conta	ct	Title				
	TRIBUTOR INFORMATION:					
Addre	ess					
City _	State	Country	Zip			
Phone	e No.	Fax No				
Conta	ct	Title				
Over	view:					
1.	Describe equipment justification:					
	Reason for change:					
	Describe complete process including before and after unitizing:					

Prod	uction Rat	te:						
	Norma	1	Packages/ Fee	t	Hours per Day			
	Peak		Packages/ Fee	t	Days per Week			
	Future		Packages/ Fee	t	Annual			
2.		Semi-A	al (foot pedal con Automatic (opera	ntrol) ator cut/grip)) Photo eye start			
		Automatic (operator-less)						
3.	Produc	ct Information:						
	a.	Product:	Metal	Wood	Plastic			
		Other (Describe)						
	b.	Surface Finish:	Painted	_ Brite	Galvanized			
			Laminated	Othe	r			
	c.	Shape:	□ Square		☐ Rectangu	lar		
			O Cylindrical Other		◆ Diamond	l		
	d.	Dimensions of in	ndividual unit:		Minimum	Maximum		
		Length					_	
		Width					_	
		Height					_	
		Diagonal $\Box \sqrt{W}$	$^{2} + H^{2}$				_	
		Diameter (if app	licable)				_	
		Weight					_	
	e.	Number of units	per bundle:				_	
				D 2 . 6	7			
f.		Dimensions	f overall packag	Page 2 of	Minimu	m	Maximum	
1.	Lengt		i overan packag	. .				

	Width				
	Height				
	Diagonal $\sqrt{(W^2 + H^2)}$				
	Diameter (if applicable	e)			
	Weight				
	Weight Per Foot				
Does 1	Product Need Interim Z	one Support?			
Is system	n required to wrap pack	ages of various size	zes? Yes	No	
If so;	Batched		lom		
be					
	package is multiple uni				
	Single colum Interlocked			ultiple column stacked and to end	
	0/1 /1 "		Er	id to end	
	Other (descri	00)			
End o	f product requires:	Exposu	re	Film Overlap	Flusł
End o	f product requires:	Exposur		Film Overlap End Closure	
		End Cap	ps		Flush
		End Cap	ps	End Closure	None
		End Cap	ps	End Closure	None
Other	(describe) the stability of the load?	End Cap	ps	End Closure	None
Other What is stable	the stability of the load?	End Cap	No	End Closure	None
Other What is stable	(describe) the stability of the load?	End Cap	No	End Closure	None
Other What is a Stable Stable	the stability of the load? when conveyed:	End Cap	No No	End Closure	None
What is a Stable Stable Curre	the stability of the load? when conveyed: during wrapping:	Yes Yes Yes Yes Yes	No No No ging units:	End Closure	None
What is a Stable Stable Curre	the stability of the load? when conveyed: during wrapping:	Yes Yes Yes Yes Yes	No No No ging units:	End Closure	None

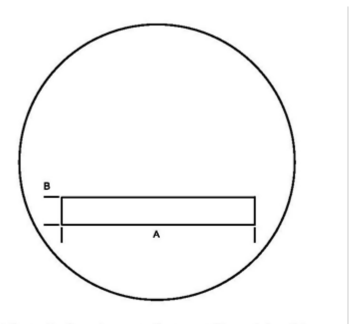
12.	Will product be:	~ .				
	Racked Outside Storage	Other:				
13.	Describe other materials to be used with the stretch film (corner pads, strap, tape, etc.)					
14. If no,	Is this package to be used as t how will product be shipped:				_No	
15.	After looking at Pages 7-10 in sketch additional conveyor to	• •		-		
16.	Will this system be in-line wing If yes, describe details of other Passline height: Conveyor Speed: Other:	conveyor: pm Type:	Roller	Belt	No	
	Configuration:	Flat"V"	Other (d	lescribe)		
17.	If system is stand-alone, how System Conveyor Describe:			area? Other		
If syst	tem is stand-alone, how will pack System Conveyor Describe:	Hand	Fork truck	Other		
		Page 4 of 7	7			
18.	Machine Requirements					
		Ameripak Standard	Other (describe)			

	Motors			
	Gearboxes			
	Photo eyes			
	PLC			
	Paint Color			
).	Requested Voltage:		-	
).	Are there any special en		rements: Temperature	Other
	Describe environment:			Offici
	Are there any other cust			covered by this questionnaire
	Are there any other cust			
		omer specification	ns or recommendations not	
i.	What drawing/print, etc	omer specification	ns or recommendations not	covered by this questionnaire
3. 4.	What drawing/print, etc	omer specification . cover this application the following, dra	ns or recommendations not	covered by this questionnaire
2. 3. 4. Sustom	What drawing/print, etc	omer specification . cover this application the following, dra	ns or recommendations not ation: #awings, and photo for this a	covered by this questionnaire pplication:
3. 4. Sustom	What drawing/print, etc Please supply copies for ner Source of Information	omer specification cover this application the following, dra	ation: #awings, and photo for this a	covered by this questionnaire pplication:

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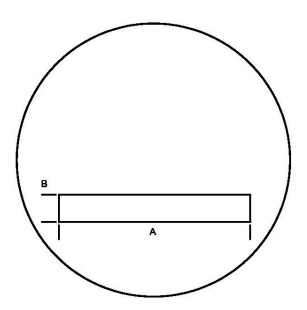
NOTES_	
	\neg

PLEASE PROVIDE SKETCH DRAWING OF CURRENT AND PROPOSED PRODUCTION FLOW



List smallest package as it passes through toroid.

- A dimension _____
- B dimension _____



List largest package as it passes through toroid.

- A dimension _____
- B dimension _____

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