

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

CUSTOMER INFORMATION:

Name _____

Address _____

City _____ State _____ Country _____ Zip _____

Phone No. _____ Fax No. _____

Contact _____ Title _____

DISTRIBUTOR INFORMATION:

Name _____

Address _____

City _____ State _____ Country _____ Zip _____

Phone No. _____ Fax No. _____

Contact _____ Title _____

Overview:

1. Describe equipment justification: _____

Reason for change: _____

Describe complete process including before and after unitizing: _____

Width	_____	_____
Height	_____	_____
Diagonal $\sqrt{(W^2 + H^2)}$	_____	_____
Diameter (if applicable)	_____	_____
Weight	_____	_____
Weight Per Foot	_____	_____

g. **Does Product Need Interim Zone Support?** _____

5. **Is system required to wrap packages of various sizes?** Yes _____ No _____

If so; Batched _____ Random _____

Describe _____

6. **If the package is multiple units, what is the stacking pattern?**

_____	Single column stacked	_____	Multiple column stacked
_____	Interlocked	_____	End to end
_____	Other (describe)		

7. **End of product requires:** _____ Exposure _____ Film Overlap _____ Flush
 _____ End Caps _____ End Closure _____ None

Other (describe) _____

8. **What is the stability of the load?**

Stable when conveyed: _____ Yes _____ No
 Stable during wrapping: _____ Yes _____ No

9. **Current method and machinery used in packaging units:** _____

10. **Current cost of packaging:** _____ **Material** _____ **Labor**

11. **Current method of handling:** _____

12. **Will product be:**
 _____ Racked _____ Stacked _____ Palletized
 _____ Outside Storage Other: _____

13. **Describe other materials to be used with the stretch film** (corner pads, strap, tape, etc.)

14. **Is this package to be used as the shipping package?** _____ Yes _____ No
 If no, how will product be shipped: _____

15. **After looking at Pages 7-10 indicate which page best meets the application requirements and / or sketch additional conveyor to be included with system on page 12.** Page # _____.

16. **Will this system be in-line with other production equipment?** _____ Yes _____ No
 If yes, describe details of other conveyor:
 Passline height: _____
 Conveyor Speed: _____ fpm Type: _____ Roller _____ Belt
 Other: _____

 Configuration: _____ Flat _____ "V" _____ Other (describe)

17. **If system is stand-alone, how will package be placed into wrapping area?**
 _____ System Conveyor _____ Hand _____ Fork truck _____ Other
 Describe: _____

If system is stand-alone, how will package be removed from wrapping area?
 _____ System Conveyor _____ Hand _____ Fork truck _____ Other
 Describe: _____

18. **Machine Requirements**

	Ameripak Standard	Other (describe)
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Motors		
Gearboxes		
Photo eyes		
PLC		
Paint Color		

19. Requested Voltage: _____

20. Are there any special environmental requirements:
 _____ Dust _____ Explosive _____ Temperature _____ Other
 Describe environment: _____

21. Describe Plant personnel capabilities: _____

22. Are there any other customer specifications or recommendations not covered by this questionnaire?

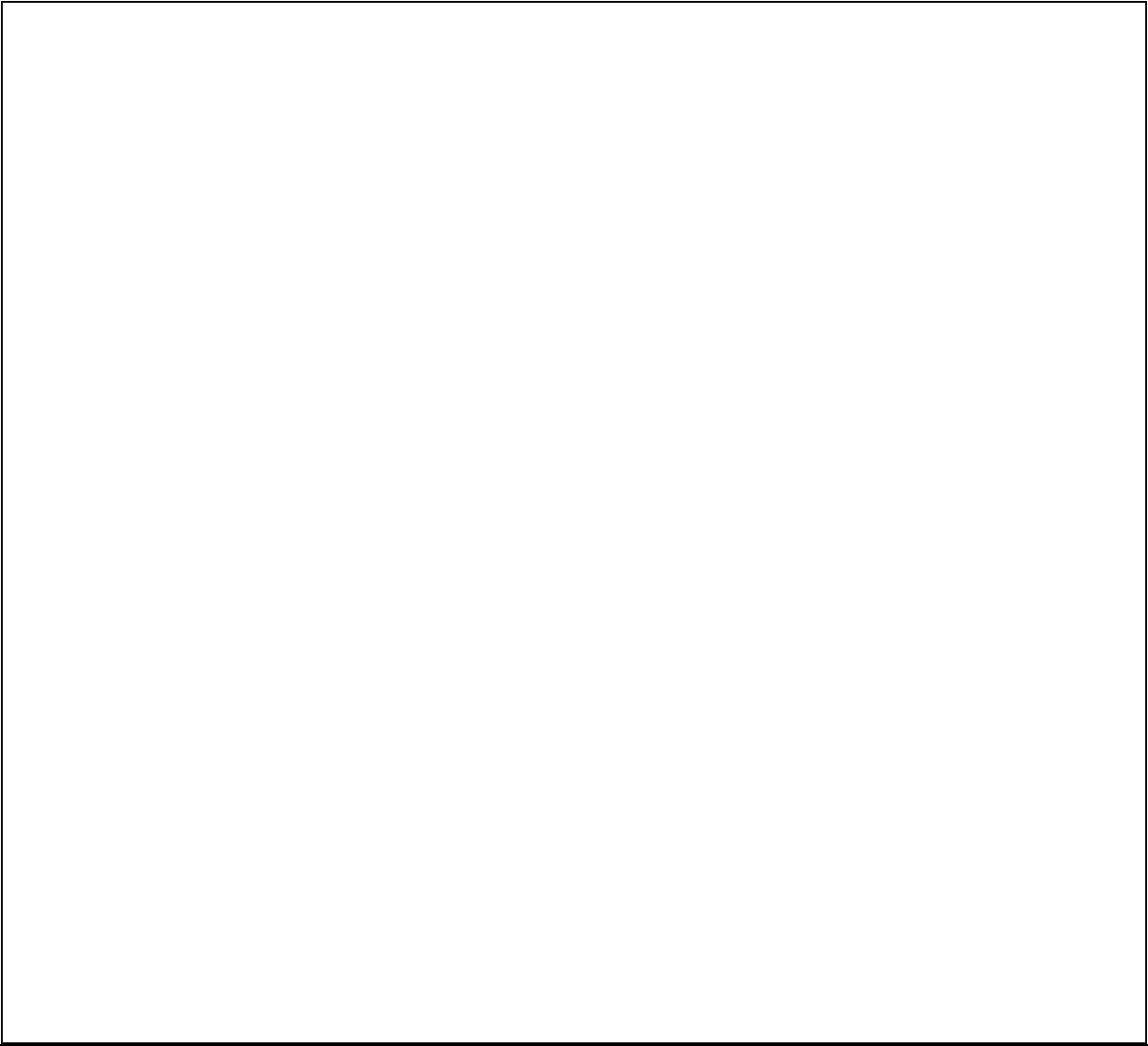
23. What drawing/print, etc. cover this application: # _____

24. Please supply copies for the following, drawings, and photo for this application:

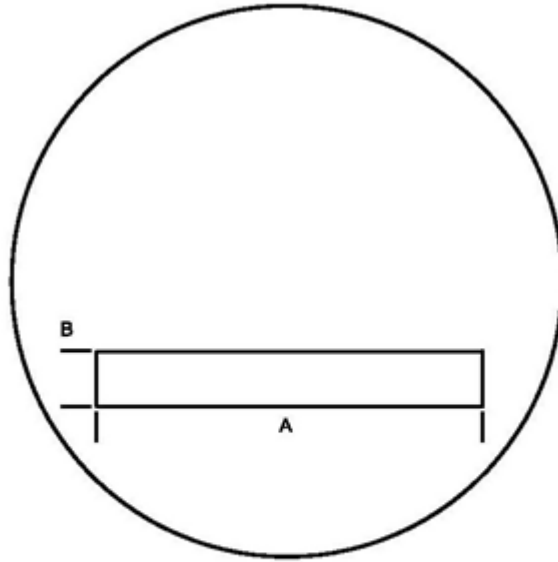
Customer Source of Information:
 Name: _____
 Title: _____
 Date: _____
 Signature: _____

Ameripak Distributor Representative:
 Name: _____
 Title: _____
 Date: _____
 Signature: _____

NOTES _____



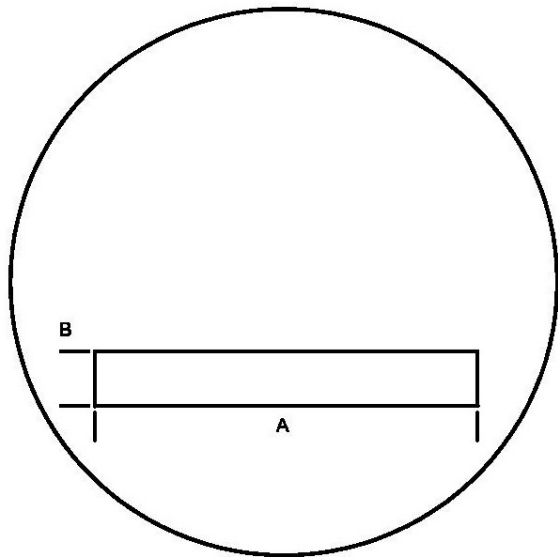
PLEASE PROVIDE SKETCH DRAWING OF CURRENT AND PROPOSED PRODUCTION FLOW



List smallest package as it passes through toroid.

A dimension _____

B dimension _____



List largest package as it passes through toroid.

A dimension _____

B dimension _____