

## Cousins Packaging Inc. 6450 Northam Drive

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www.cousinspackaging.com

Effective: June 2020

APPLICATION	SURVEY FORM FOR (	COCOON W	RAP SYST	EMS	
Date:					
	USER / DISTRIBUTOR II	NFORMATION	I		
Company Name:					
Address					
City, State, Zip	-				
Phone No.		Fax No			
Contact		Title			
Distributor Name	e				
Address				-	
City, State, Zip					
Phone No.		Fax No			
Contact		Title			
Process Rate:					
Rate determined by:	☐Material Handling Equipment	□Production	□Operators	□Other	
Describe other:					
Normal process rate:	Rolls Per	Rolls Per Hour			
Surge or peak rate:	Rolls Per Hour				
Future expectations:	Rolls Per Hour				
<b>Production Time E</b>	Basis:				
☐One shift (8 hours)	☐Two shifts (16 hours)	☐Three shifts (2	24 hours)		
Average working days	s per year (annual rate)				

Type of Material Handling Equipment Used to Load/Unload System:						
□Forklift □C	Clamp Truck	□Carpet Pole	☐Overhead Cran	е		
□Conveyors □F	Roll Push-off assemb	oly □Other –	describe:			
Wrapping Regu	irements:					
% of overlap:	No. of layer	rs:To	tal No. of Wraps: _			
ls film required to w	rap under the bottom	edge of the roll?	Yes No			
ls film required to w	rap over the top edge	e of the roll?	Yes No			
Are edge protectors	being used? Yes	No Are end p	rotectors being used	d? Yes No		
Type of Wrappin	g Equipment to b	e quoted:				
High Profile	Yes No R	otary Arm Yes	No			
Semi-automatic o	peration Yes	No Fully auto	matic operation	Yes No		
<b>5</b> 11 . <b>6</b>						
Film Carriage In	formation:					
Film Width?	20" □30" Film	Pre-stretch	level required	Fixed		
(Standard shipped with machine is 207%)						
Non-Prestretch carriage required? Yes No						
Film BrandType Gauge Roll Width Roll Diameter  Colour Cling No Cling Cling one side						
Coloui	_ Cillig		Jillig one side			
Check appropri	ate product type:					
☐Sponge foam	☐Corrugated Pape	er □Fine Paper	☐Specialty Paper	r		
☐Kraft ☐Tissu	ue □Other – desc	ribe:				
Colour of produc	t					
Roll Sizes						
Note: If roll load presented to the machine is comprised of slices, show overall length of load, number of slices, and total weight of load.						
Sizes	Overall Length	Diameter	No. of Slices	Total Weight		
Minimum						
Maximum						

Electrical:			
Select Proper Voltage:	□115V 1 Phase (std.	)	□230V 1 Phase
	□208V 3 Phase	□230V 3 Phase	□460V 3 Phase
Components: (indicate	if a specific brand is re	quired)	
PLC: Cousins Stand	dard ~ Other (list bran	nd & model)	
Electrical:			
Cousins Standard	I ~ Other		Photo-eyes
Cousins Standard	I ~ Other		Sensors
Cousins Standard	I ~ Other		Limit Switches
Cousins Standard	I Other		Push-buttons
Mechanical:			
Cousins Standard	d ~ Other		Motors
~	d ~ Other		
Environment:			
Typical area temperature?	Min°F	Max°F	Average°F
Ceiling height clearance?	feet	Overhead cranes?	Yes No
Area factors: ☐Wash-	down/corrosive (define	below)	
□Wash-o	down/high or low press	ure (define below)	
□Cold R	oom (32 F to 0 F) □F	reezer Room (0 F to	-30 F)
□Explos	ive dust  □E	xplosive vapors	☐High humidity
Describe area factors:			
Area/Building special classification: Class Division Group			
Other NEMA requirements	SI		
System Installation/Sta	art-up:		
Start-up by? ☐Cou	sins (requested)	□Customer	□Distributor
Customer Source of	Information	Cousins' Dist	ributor Representative
Name:		Name:	
Title:			
Date:			
Signature:		Signature:	