

SEMI-AUTOMATIC PALLET STRETCH WRAPPER APPLICATION FORM

 DEAL ID:
END USER INFORMATION

Company Name

Address

State Zip Code

Contact Name & Title Telephone No.

E-Mail

DEALER INFORMATION

Company Name

Address

City State Zip Code

Contact Name & Title Telephone No.

E-Mail

PROCESS RATE:

Rate Determined by:

Material Handling
 Equipment
 Production
 Operators

Other:

Loads Per Hour (Normal):

Loads Per Hour (at Peak of future growth):

PRODUCTION TIME BASIS:

One Shift (8 Hours)
 Two Shifts (12 hours)
 Three Shifts (24 Hours)

Average Working Days: Per Year (Annual Rate)

TYPE OF MATERIAL HANDLING EQUIPMENT USED TO LOAD/UNLOAD SYSTEM:

Forklift Manual No Ramp
 Hand Jack Standard Ramp
 Powered Hand Jack Special Ramp
 Other

WRAPPING REQUIREMENTS:

No. of Top Wraps:
 No. of Bottom Wraps:
 No. of Wraps (Full Web):

Is Film Required to Lock Pallet? Yes No
 Distance From Bottom Pallet:

WEIGHING PALLETS:

Scale Option?

Yes No

FILM CARRIAGE INFORMATION:

Film or Netting Width: 20" 30" Film

Pre-Stretch Level Required? Fixed (Standard Shipped with Machine is 250%)

Non-Prestretch Carriage Required? Yes No
 Netting or Vented Film Required? Yes No

INDICATED FILM:

Brand:
 Type:
 Gauge:
 Roll Width:
 Roll Diameter:
 Color:

Cling:
 No Cling:
 Cling One Side:

INDIVIDUAL UNIT/CONTAINER:

Bag
 Carton
 Cans
 Bottle (Glass)
 Bottle (Plastic)
 Tray
 Bundle
 Bale
 Cut Metal Pieces
 Pails/Buckets
 Other

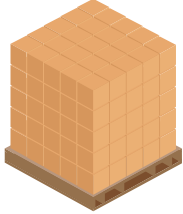
Color:

Describe Product:

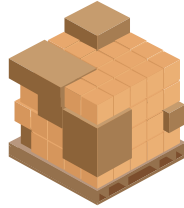
Dark-colored products may require a special photo-eye.

TYPE OF PALLET LOAD:

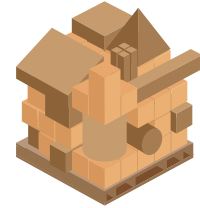
A.) Flat vertical faces forming a “perfect” cube on the pallet.



B.) Slight variations in size and positioning of faces.



C.) Pallet loaded with various size/shape items and unevenly stacked.



LOAD SIZES INCLUDING PALLET:

SIZES	PALLET		LOAD SIZE			HEIGHT	WEIGHT	
	LENGTH	WIDTH	LENGTH	WIDTH	DIAGONAL	INC. PALLET	MIN.	MAX.
PALLET-LOAD 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PALLET-LOAD 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
PALLET-LOAD 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

PALLETS:

Select the typical pallet style and cycle:



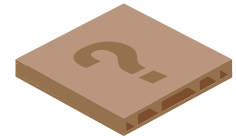
GMA Style



2 Way Entry Style



Wing Style



Other:

ELECTRICAL:

Select Proper Voltage:

115V 1 Phase (std.)
 208V 1 Phase
 230V 1 Phase
 208V 3 Phase
 230V 3 Phase
 460V 3 Phase

SYSTEM INSTALLATION/START-UP:

Start-up by:

Customer
 Distributor
 BPX (Requested)

ENVIRONMENT FACTORS:

Typical Area Temp:

Min. F° Max. F° Average: F°

Ceiling Height Clearance: ft

Overhead Cranes: Yes No

Area Factors:

Wash-Down/Corrosive (Define Below)
 Wash-Down/High or Low Pressure (Define Below)
 Freezer Room (0F° to -30F°)
 Cold Room (32F° to 0F°)
 Explosive Dust
 Explosive Vapors
 High Humidity

Area Factors:
(space limitations?, uneven floors?, 2nd floor?, no dock?, forklift available?)

Area/Building Special Classification: Class Division Group

Other NEMA Requirements: