



Future Commodities Int'l Inc.
BestPack Packaging Machinery

World Leader in Sophisticated Packaging Systems

ESH CARTON ERECTOR APPLICATION SURVEY FORM

End User	Dealer
Company Name _____ Address _____ Contact _____ Title _____ Tel _____ Fax _____	Company Name _____ Address _____ Contact _____ Title _____ Tel _____ Fax _____

	Length	Width	Height	Weight	% of Production	Carton Status
						<input type="checkbox"/> New
						<input type="checkbox"/> Re-Used
						Sample Carton Sent
						<input type="checkbox"/> Yes <input type="checkbox"/> No

ERECTOR TYPE / CARTON TYPE

- ESHT TYPE – CARTON PULLED FROM THE HOPPER AT THE TOP OF THE CARTON STACK
- ESHB TYPE – CARTON PULLED FROM THE HOPPER AT THE BOTTOM OF THE CARTON STACK
- RSC TYPE CARTON
- FOL TYPE CARTON
- OTHER TYPE CARTON

REQUIREMENTS:

2" TAPE 3" TAPE

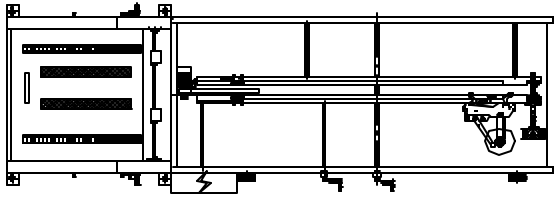
For fully automatic applications it is the responsibility of the end user to inform their corrugator that the cartons need to be well scored, with proper glue joints, and 3/8" or larger slots.

PRODUCTION RATE	CONVEYOR INFORMATION	ELECTRICAL EQUIPMENT	PACKING ROOM CONDITIONS
CARTONS PER MINUTE _____ CARTONS PER HOUR _____ CARTONS PER SHIFT _____ CARTONS PER DAY _____	HEIGHT _____ EXIT POWERED _____	VOLT _____ PHASE _____ AIR AVAILABLE _____ PSI _____ CFM _____	TEMPERATURE _____ NORMAL _____ WET _____ DUSTY _____ CORROSIVE _____

MODEL RECOMMENDED: _____
COMMENTS: _____

ESH TYPE ERECTOR

Option 1 or 2 (Left to Right) →



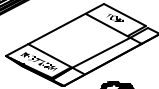
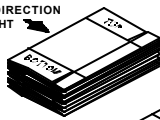
BOX FLOW DIRECTION
LEFT TO RIGHT →

OPTION 1

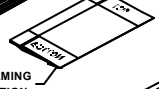
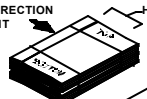
OPTION 2

Select Option 1 or Option 2

BOX FLOW DIRECTION
LEFT TO RIGHT →

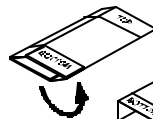


BOX FLOW DIRECTION
LEFT TO RIGHT →

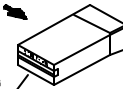


FORMING
STATION

FORMING
STATION

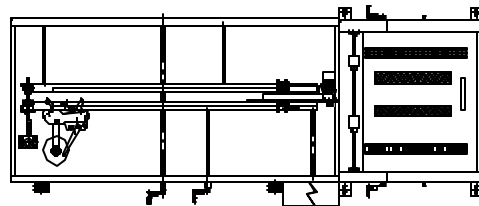


SEALING
STATION



SEALING
STATION

← Option 3 or 4 (Right to Left)

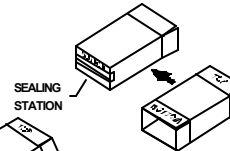
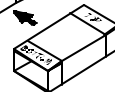
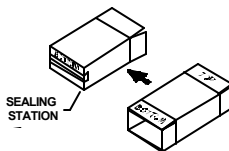


BOX FLOW DIRECTION
RIGHT TO LEFT ←

Select Option 3 or Option 4

OPTION 3

OPTION 4



SEALING
STATION

SEALING
STATION

FORMING
STATION

FORMING
STATION

HOPPER
STATION

BOX FLOW DIRECTION
RIGHT TO LEFT ←

End User Signature of Approval _____

Date _____

Name/Title _____