TSB-100

Tray Former

All Mechanical Simplicity

◆ Up To 3300 Trays Per Hour

♦ No Air Required

Compact Size

Portable

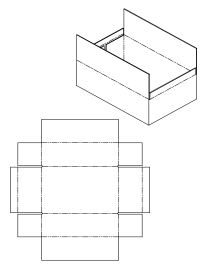




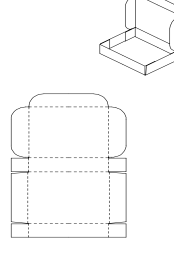
Plemons
MACHINERY

MACHINERY SERVICES, INC.

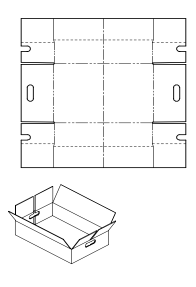
Tray Styles



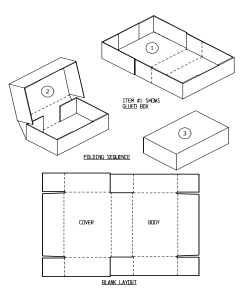
#1 Tray W/ Top Flaps



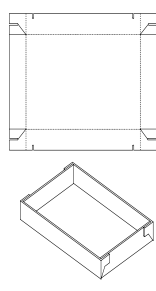
#2 Single Top Flap Tray



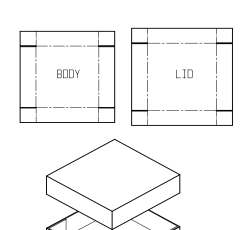
#3 Tray W/ Split Minor Flaps



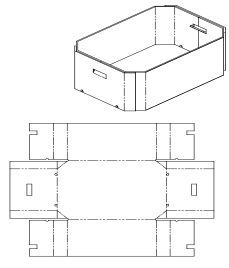
#4 One Piece Full Telescope



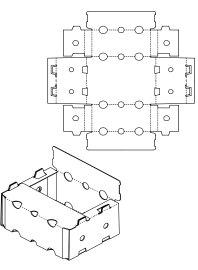
#5 Leak Proof Tray



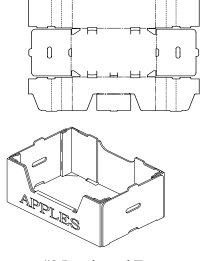
#6 Two Piece Full Telescope



#7 Diagonal Corner Tray

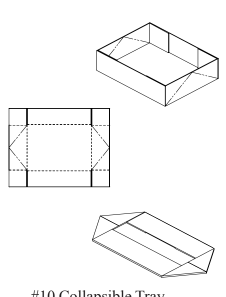


#8 Diagonal Corner Tray W/ Locking Top Flaps

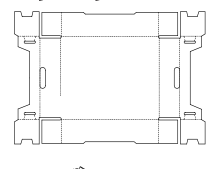


#9 Laminated Tray

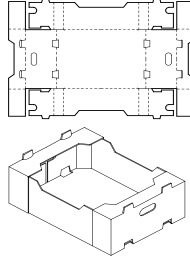
Tray Styles



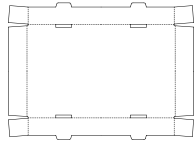
#10 Collapsible Tray



#11 Corner Flange Seal Tray

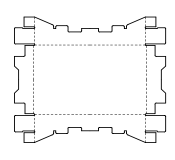


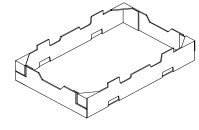
#12 Diagonal Corner Corner Flange Seal Tray



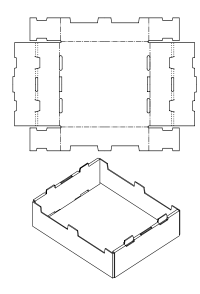


#13 Tapered Tray

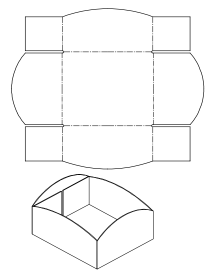




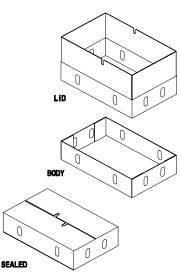
#14 Mini Corner Flange Seal Tray



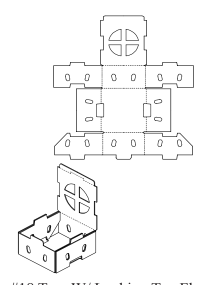
#15 Roll-Over Locking Tray



#16 Rounded Top Tray



#17 Tray W/ HSC Cover



#18 Tray W/ Locking Top Flap

Machine Specifications

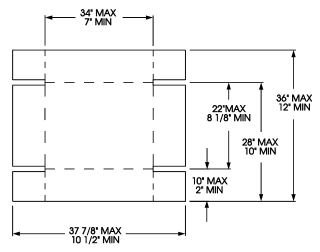
ITEM	STANDARDBASE	WIDEBASE
WIDTH	63 1/2"	75 1/2"
LENGTH	50"	50"
HEIGHT	78 - 92"	78 - 92"
WEIGHT	2100 LBS	2400 LBS
APPROX.		
SPEED		
RANGE	0 - 60 PER MIN	0-60 PER MIN
ELECTRICAL	-	
STANDARD	240 V 3 PHASE - 60 Hz	
ELECTRICAL	-	
OPTIONS	208, 480 AND 600 VOLT	
	3 PHASE - 60 Hz	
	Single Phase Available.	

PMS STANDARD FEATURES

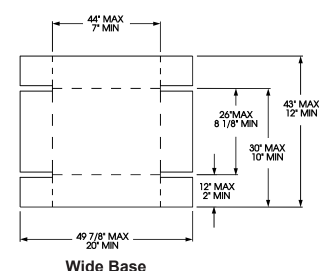
- Vacuum Feed Attachment
 (1 HP vacuum motor (1/3 more vacuum)
- Powder Coated Frame
- Time Delay Drive
- Down Stream Control Wiring
- Quick Change Bottom Stops
- One Piece Frame Uprights (no splices)
- One Piece Trees (no splices)
- Bearings in lower frame have seals for wash down
- "No Lube" Linear Bearings on Vacuum Feed Block
- "Lexan" Guard at Rear of Machine
- Spring Loaded Compression Rollers
- Large Capacity Glue Pots (Complete melt down - 30 min.)
- Safety Interlocks on all Guards and Lower Frame Side Panels
- Nema 4x Electrical Enclosure

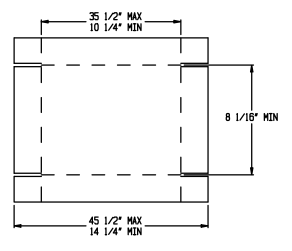
OPTIONAL EQUIPMENT

- Large Casters (Includes Mounting Pads)
- Extended Body Hopper (8" Longer)
- Missing Panel Sensors
- Low Level Hopper Sensors
- Kwik Change "Crank Adjustable" Bottom Stops
- Kwik Change Top Compression
- Down Stream Photo Eye w/ 20ft S.O. Cord
- Box Counter
- Nordson ProBlue Glue System
- Corner Flange Seal Attachment
- Roll-Over Locking Attachment
- Automatic Lidding Attachment



Standard Base





Kwik Change

