

Tekno Pallet Stacker / De-Stacker

Key Benefits & Features:

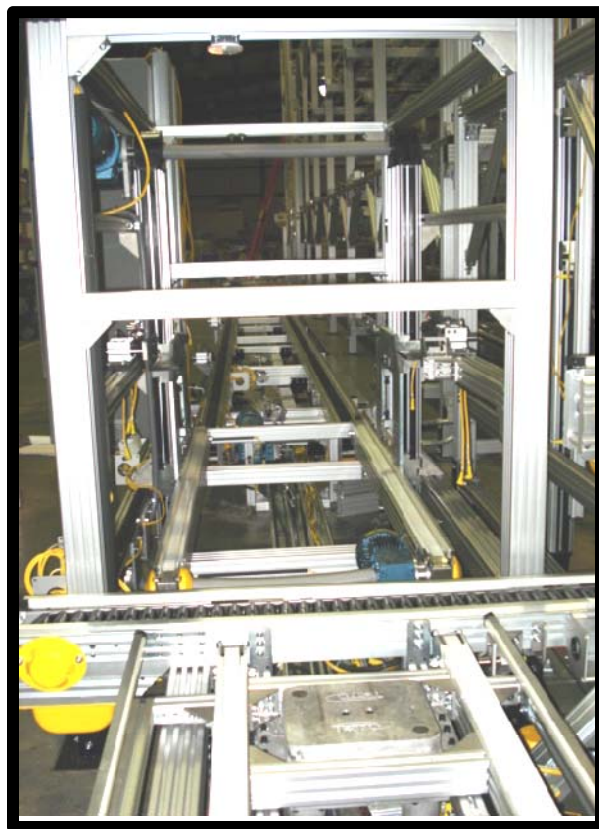
Modularity: Our units are easily configured / reconfigured to accommodate any size pallet.

Structural Integrity: The unit's framework and structure utilizes our extruded aluminum beams. T-slots extruded into the profiles allow easy attachment of guarding without drilling or tapping.

Longevity: Our aluminum framing is clear anodized; therefore, it will never rust or corrode and will never need painting.

Flexibility: The basic design of the unit utilizes our standard vertical lift unit with an inverter duty gear motor with brake for vertical movement. Vertical positioning is monitored utilizing proximity switches mounted to t-slots. Therefore, position adjustment is practically limitless.

Also, since the conveyor bed lifts and lowers independently from the infeed and exit conveyors, infeed and discharge heights can be different and can be as low as 11" top of roller.



One Wall Street
Cave City, KY 42127

Tekno Pallet Stacker / De-Stacker

CONFIGURABLE OPTIONS:



- Pallet Width
- Pallet Length
- Pallet Height / Thickness
- Pallet Type
- Infeed Height
- Discharge Height
- Total Number of Pallets Per Stack
- Controls Options:
 - No Controls
 - Wired to Junction Box
 - Stand-alone Controls

Example shown: Pallet Stacker, Wooden Shipping Pallets (48" x 48" x 4 ¾"), Stack of 16 pallets, Infeed and Discharge elevation same, stand-alone controls.

