



PALLET SWEEP DEVICE

Systec's Pallet Sweep Device (PSD) is an efficient way to remove corrugated loads from pallets to infeed a machine. After the palleted load enters a zone, the pusher head is engaged and pushes the load off the pallet and onto the corresponding conveyor line. The load is then sent on for additional processing. After the head returns to the home position, the empty pallet is moved up the initial conveyor line to be cleared.

Each system is custom designed for directional layout, pallet retrieval methods, operational controls, cycle times, and multiple pallet sizes and types. As with all Systec conveyor and devices, the PSD is an all-welded steel frame construction, using precision laser cut parts for exact fit and function. This is a very low maintenance device applying the most advanced safety designs and features.



OVERALL CONSTRUCTION

Systec's PSD features all-welded steel construction. Heavy gauge steels and precision cut laser parts ensure tighter tolerances resulting in longer life of components and the overall device.



HEAD TROLLEYS

Systec's PSD features an adjustable head for added clearance when needed for extra wide loads. Internal adjustments such as chain tensioning are easily accomplished at the trolley head hook-up points.



DRIVE ASSEMBLY

Systec's PSD drive assembly is equipped with a common shaft and dual drive chains. This assures even movement and pressure on the load being transferred.

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SPECIFICATIONS

Between Frame Dimensions 48", 60", 72", 84", 96" Lengths (Head Length) 4' - 8' on 1' increments

Top-of-Roller Height 12" T.O.R. standard (heights over 12" available)

Drive Capacity 3,500 lb/unit

Conveyor Speeds Determined by conveyor drive section or internal drive package

Head Speeds 45, 60 FPM

Head Drive 1.5 HP Foot Mounted

Air Requirement 55 PSI

CONSTRUCTION

Frame All-welded steel construction

Head and Drive Mechanism Heavy Gauge steel head and trolley assemblies

Chain Drive Dual #60 chain

Safety Guarding on all moving parts

CONTROL OPTIONS

Automatic Positioning controls with electro-mechanical sensor actuation

Manual Pushbutton operation



