

Produce Industry Load Transfer Station

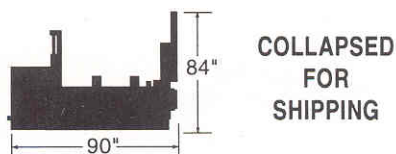
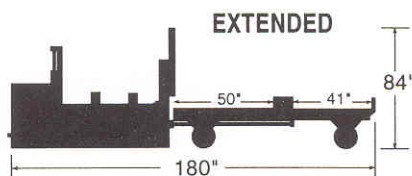
COMPACT AND PORTABLE

Fully retracts inside the frame to provide a shipping unit 64" Wide by 90" Long.

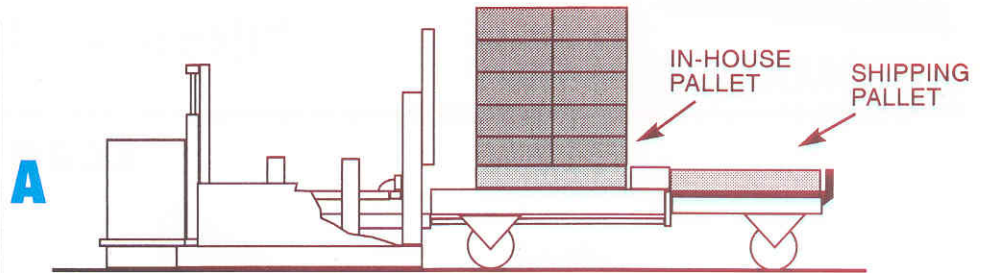
SINGLE CYCLE OPERATION

Push the cycle button once . . . the transfer cycle operates start to finish without additional commands. Stop buttons within easy reach ON or OFF the lift truck.

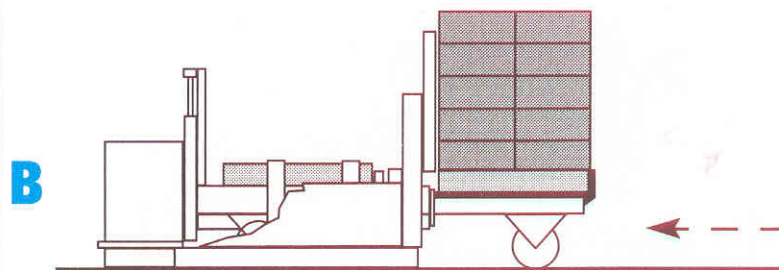
SPECIFICATIONS



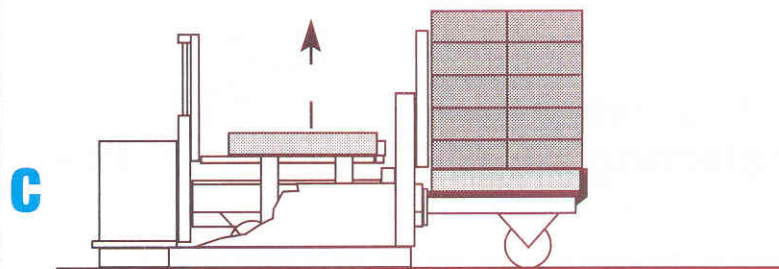
MODEL:	LLT-BA-00
CAPACITY:	2500 lbs.
WEIGHT:	4500 lbs.
ELECTRICAL:	26 V, 3 Ph., 20 Amp
• Controls:	Push Button Standard
• Stops:	3 Standard Push Button
PALLET SIZE:	48" Long Stringer or Block Style 40" Wide Deck Boards
• Adjustable:	To Max Pallet Height of 6.5'
MACHINE CYCLE TIME:	30 Seconds
PALLET STACK IN MAGAZINE:	18 Pallets
OPTIONS:	<ul style="list-style-type: none"> • Remote Controls • Pull Cord Controls • Slip Sheet Gripper • Pallet Dispenser • Alternative Pallet Sizes



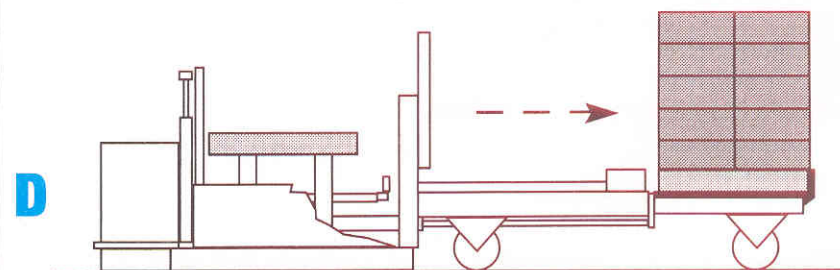
Load is placed on input deck by lift truck. Shipping pallet is placed on the output deck. Operator pushes the cycle switch and unit retracts.



As in house pallet is stripped onto the stacking elevator, the load is stabilized by the backrest. The transition plate passes under the load and leads the load to the shipping pallet. The output deck and shipping pallet are aligned and the unit stops retracting.



As retraction stops, the pallet elevator raises and places the pallet above the stacking pawls. The spring loaded pawls position themselves below the pallet top deck board as the elevator reaches full lift height.



At full lift height, the cycle reverses and the elevator begins to lower. The decks extend outward to the home position, taking the outbound load and pallet to the shipping position. The lift truck removes the load and readies the next pallet and load for cycling.