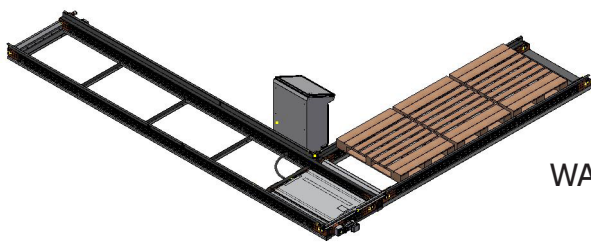


KEITH[®] PALLET TRANSFER SYSTEM



WATCH IT WORK



Patent Pending

KEITH Pallet Transfer

Modular building block component for efficient 90-degree pallet transfer in conjunction with a Freight Runner[®] conveying system.

Features:

- Integrates with the Freight Runner[®] system or may be adapted for existing conveying systems.
- Streamlined maintenance and reduced parts inventory across Freight Runner[®] product line.
- Synchronized 4-point system with integrated sensing.
- Provides controlled, stable pallet lifting.

Dimensions: Sized for standard 40" x 48" pallets

Weight: Weight: 600 lbs.

Load Capacity: Single motor: 1250 lbs.

Dual motor: 2500 lbs.

Lift Capacity: 2500 lbs.

Accumulation: Yes

Chain: Armor coated 60-2 roller chain

Chain Speed: 10-40 ft/min (30 ft/min at 60 Hz)

Controls: Lift/Lower

Convey Forward/Reverse

VFDs for lift and convey (required for integration)

Interface specs available upon request

Transfer: 90-degree left-hand, 90-degree right-hand, straight-through

Chain Height: Lowered: 6-3/4" to top of chain

Raised: 8" to top of chain

1-1/4" of lift

Power: 480 VAC @ 5A

24 VDC @ 0.5A

Please note specifications are subject to change.