

Don't Settle For This



When You Can Have This

FEATURES

- Outboard pneumatic cylinder actuation
- Designed for even lift action
- 75% reduction in compressed air requirement over air bag units

BENEFITS

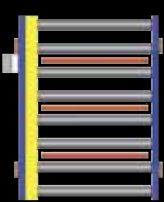
- Cylinder location provides easy access for installation and maintenance
- Eliminate the rocking motion typical of air bag units
- Lower energy costs due to reduced need for compressed air

ENVIRONMENTALLY FRIENDLY

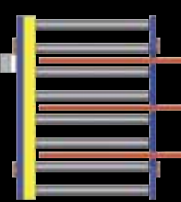
Go "green" with Omni Metalcraft Corp.'s new level lift chain transfer. This innovative design utilizes a pneumatic cylinder to pivot the transfer carriage into position. The mechanical advantage of this pivoting style reduces the need for free air consumption to less than 25% of the requirement of an air bag actuated unit with similar capabilities. Your transfers will use less air and therefore less electricity to compress the air, resulting in significant savings over the life of the unit.

STANDARD DESIGN SPECIFICATIONS

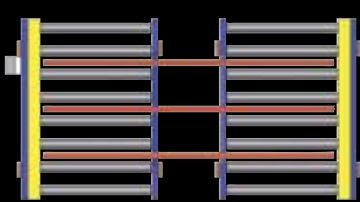
- C50 chain size for loads up to 500 lbs.
- C60 chain size for loads up to 2,500 lbs.
- C80 chain size for loads up to 4,000 lbs.
- Within effective, through-frame extension and lane to lane configurations available
- Standardly designed to customer specifications
- Installed heights comparable to air bag models
- Speeds up to 90 FPM easily accommodated



Within Frame



Thru Frame



Lane-to-Lane