

Long Reach Integral Carriages



Use an integral attachment to maximize your net truck capacity, shorten your truck length and improve your visibility

A 21,000 lb truck operating in tight aisle conditions with a heavy hardwood lumber payload.

- Gain load-carrying capacity when you skip the unnecessary weight and extra lost load length of a hang-on carriage.
- Long Reach's patented Ball-O-Matic construction uses lube-free steel roller bearings to provide durable, rugged and trouble-free action for outdoor environments.
- Long Reach designs are built to your specifications with slope piling, pivoting, sideshifting and fork positioning.
- Stack and unstack loads with more speed, efficiency and safety. Work around your surroundings by pivoting your load up to 12 degrees left or right with a pivot/align carriage.
- Safely position loads on sloped or uneven surfaces with a slope piling carriage.

Put productivity up front with Long Reach Integral Carriages

When handling loads above 10,000 lbs, an integral's reduced lost load center offers significantly higher net capacity over hang-on units. In all applications, regardless of capacity, the superior construction and rigidity of a Long Reach integral attachment provides longer life – particularly in challenging environments.

Features

- Designed and built to the OEM's mast specifications
- Fully-welded steel construction, heat-treated fork pins, serviceable precision cylinders
- Exclusive Ball-O-Matic sideshifting design to carry the vertical load; hardened steel heel rollers bear the horizontal load for smooth sideshifting with loads up to 100,000 lbs

Options

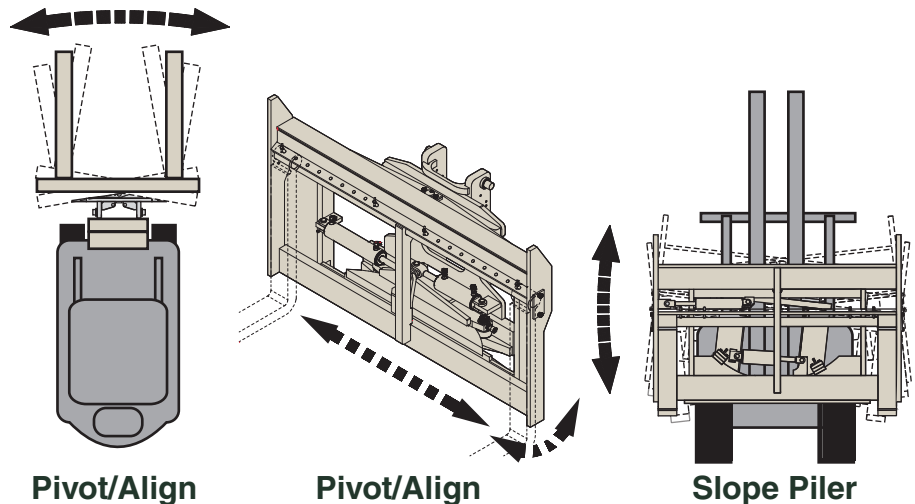
- Hydraulic fork carriers to position the forks for the best placement under loads.
- Sideshift carriages.

Pivot/Align Carriage

Accurately position loads at an angle to the direction of truck travel by swinging the carriage 10 to 20 degrees around a vertical axis. Swingshift carriages usually include sideshifting capability and may also have fork positioning.

Slope Piler

Used to position loads on uneven surfaces by providing 10 to 12 degrees of rotation on a horizontal axis. Slope pilers usually include sideshift capability and may also have fork positioning.



Options Available

- Sideshift, fork positioning
- Double sideshift
- Slope piling, sideshifting
- Clamp
- Pivot-align
- Incline
- Rotate
- Double sideshifting block handlers
- Multi-pallet produce handlers
- Pipe and pole hold down
- Extra wide loads
- False carriages
- Push loaders
- SQ series forging clamps
- SQ-CP concrete pipe clamps
- NPR-CP concrete pipe clamps
- Load stabilizers

Choose Long Reach for serviceability, value, and custom design

Multi-Pallet Handlers
Fork Positioners
Integral Carriages
Paper Roll Clamps
Lateral Clamps

Carton Clamps
Push-Pulls
Rotators
Custom Design

21433 SW Oregon Street
Sherwood, Oregon 97140-9799 USA
Toll free: (800) 285-7000
Phone: (503) 625-2560
Fax: (503) 625-7269
Email: marketing@alliedsystems.com
www.alliedsystems.com/Longreach

LONG REACH[®]

A Division of Allied Systems Company