



Sidewinder II 180° Swing Carriage

Heavy Duty Swing Fork Carriage for Telehandlers



Features

- Full 180 degrees of articulation.....very smooth left and right swing for load handling stability
- Great for use with man baskets, palletized loads, truss jibs, and more
- Left & right swing controlled by auxiliary hydraulics joystick in the forklift cab
- Drift-free holding power.....even on sloped terrain
- Articulation adds versatility to your telehandler to maximize ROI
- Get into the tight spots with materials & man baskets – no need to rent a boom

- Run parallel to work surface, cuts down on repositioning of lift – saves time & money
- Save time and increase worker safety while stocking upper level floors of projects
- 60" wide carriage standard, custom sizes available
- Customized mounting plates to match your telehandler

Design

- The Sidewinder II rotary actuator design is ultra compact and makes it one of the strongest and safest swing carriages available
- Heavy load-carrying capacity; 8500 lbs. maximum capacity, 4250 lbs. rotated left or right 90 degrees
- Large internal nylon composition bearings support heavy radial moment and thrust loads without additional external bearings
- Straddle mount: the load is supported at both ends of the shaft creating superior strength and less load stress, Sidewinder II is built to withstand heavy duty commercial and industrial applications
- Corrosion resistance: tough exclusion seals minimize ingress of dirt and moisture; grease ports enable contaminants to be flushed from bearings; no exposed gears or teeth increasing actuator life and safety; sealed systems protects against harsh elements and conditions
- High shock resistance: innovative sliding spline operation distributes loads equally over all teeth resulting in outstanding resilience to shock loads and unparalleled holding capability
- Built in braking system protects against unwanted swing if there is a loss of hydraulic pressures
- Sidewinder II has undergone laboratory testing and achieved a 3 to 1 safety factor for load ratings
- Professionally engineered, laboratory tested, contractor approved!