

TELEHANDLER FORK AND FRAMES

Arrow's Telehandler Pallet Forks fit almost any brand machine with a quick-coupler or pin-on mount. Highly customizable, standard builds offer a wide range of frame and fork sizes and styles. The heavy-duty construction with an extended load backrest offers excellent load stability and operator visibility. Custom-built options allow for unlimited possibilities including swinging forks, tilting style frames, ITA style, fork positioners and grapple arms (single or dual).



F6400

**STANDARD & CUSTOM
SIZES AVAILABLE**

Heavy-Duty Construction

Options range from 6,000-pound to 40,000-pound capacities all made from Arrow's premium, high-strength boron-carbon alloy steel.

Improved Operations

The extended load backrest offers excellent load stability and operator visibility.

Infinite Options

Choose from a wide variety of fork and frame sizes and styles, or customize for unique requirements.

Twist and Turn

Arrow can add swing carriages, fork positioners, sideshift and side tilt to most Telehandler Fork and Frame assemblies.

Take your **CAPABILITIES** to the next level with Arrow built to order **HYDRAULIC FRAMES for TELEHANDLERS**. The most popular options include:

Swing Frames

Allowing forks to swing 60 degrees to either side, our swing frames let operators move loads in tight spaces, without having to backup and reposition forks.

Slide Tilt Frames

Don't let uneven terrain slow your crew down. Arrow slide tilt frames give approximately 10 degrees of tilt up or down to set down a load on uneven surfaces.

Fork Positioning Frames

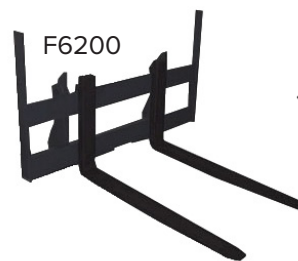
Not all loads are created equal. With Arrow fork positioning frames drivers can move pallets with different dimensions without leaving the cab – no more manually adjusting forks!

Sideshifting Frames

With sideshifting frames an operator can adjust loads for perfect placement in tight or hard-to-reach areas without having to backup or adjust the location of the fork truck.

Grapple Arms

Not just for grabbing debris, Arrow grapple arms secure loads when tipping backwards or traveling over uneven terrain.



F6200



F6300G1



F6300G2

WHEEL LOADER FORK AND FRAMES

Arrow's heavy-duty Wheel Loader Fork and Frames are ideal for handling long lengths of pipe, structural steel, beams, lumber or any large objects having widths up to 144 inches. Low-profile assemblies are designed for maximum visibility. Can be used on most models of wheel loaders with quick couplers or pin-on mounts.



F9300

**STANDARD & CUSTOM
SIZES AVAILABLE**

Heavy Duty Construction

Options range from 6,000-pound to 40,000-pound capacities, all made from Arrow's premium, high-strength boron-carbon alloy steel.

Improved Operations

The extended load backrest offers excellent load stability and operator visibility.

Infinite Options

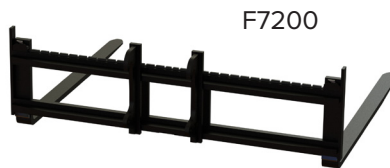
Choose from a wide variety of frame and fork sizes and styles, or customize for unique requirements.

Twist and Turn

Arrow can add swing carriages, fork positioners, grapple arms, side shift and side tilt to most Wheel Loader Fork and Frame assemblies.



F8300



F7200



F7300

CALL TODAY TO DESIGN YOUR CUSTOM FORKS