# PIPE AND POLE FORK RACK DUAL TOP CLAMP



Pipe and Pole Fork Racks with Dual Top Clamps provide all of the same features as a standard Pipe and Pole Fork Rack with the added feature of dual over arms that clamp and stabilize the load in position. This type of Fork Rack is used extensively in pipe yards for carrying and loading pipe of various lengths and diameters.

## **FEATURES AND BENEFITS**

#### **RACK**

- Rugged structural tube frame
- High strength (100,000 psi yield) steel fork tine construction
- Increased rack widths over Pallet Fork Racks
- 'Free-Floating' tine side-to-side' adjustment
- Available with WLKAT or OEM pin on lugs
- Excellent visibility through frame
- Increased durability and attachment life
- Increased strength to weight ratio increases machine payload
- Increased rack widths supply stability to long pipe loads
- Quick and easy side-to-side adjustment allows different size pallets or load configurations

### **OVERARM**

- Parallelogram linkage with self-levelling shoe
- Narrow box section linkage design positioned at outermost ends of the rack
- Alloy chrome plated pins
- Excellent fold-up characteristics for increased visibility
- Outermost end positioning provides positive clamping force on load directly over forks
- Increased wear life of pins and pivot joints

## STANDARD SPECIFICATIONS

- Assembled and mounted dual overarms
- 2500 psi cross over relief to protect the cylinders
- Hydraulic hose routing to cross over relief valve
- Side-to-side manual fork tine adjustment
- WLKAT lugs

## **OPTIONS**

- Standard taper, full taper and polished tines
- Hydraulic fork positioners
- Manual fork positioners
- Swing-out locks

