

# LOG AND LUMBER FORKS



WBM Log and Lumber Forks are designed with both fork and grapple characteristics. With a hook type profile and heavy duty box construction, the overarm provides excellent stability and holding characteristics when handling tree length or short wood. When overarm is opened, the forks enable lifts of lumber to be handled without interference.

## FEATURES AND BENEFITS

- Heavy duty box type construction on overarm weldment
- Proven hook type profiled curvature on overarm for handling round wood
- Enclosed dual cylinders on overarm
- Increased stability and load handling capabilities for either shortwood or tree length applications
- High strength tubular construction on fork rack frame
- Dual cylinders supply positive holding force, yet are not susceptible to damage
- Tubular construction provides support and stability while maintaining good visibility to load

## STANDARD EQUIPMENT

- Dual hydraulic cylinders for balanced loading on overarm
- Cross over relief valve to protect cylinders
- Integral hosing from cylinders to cross over relief valve/ junction block
- High strength steel forks
- WLKAT or OEM pin-on lugs
- Sized to suit various machines and applications

## OPTIONAL EQUIPMENT

- Standard taper, full taper and polished tine profiles available



**WELDCO-BEALES MFG.**  
SPECIALISTS IN ATTACHMENT DESIGN AND MANUFACTURING  
[www.weldco-beales.com](http://www.weldco-beales.com)