

# LOG AND LUMBER HANDLING SYSTEMS

## **MODEL 8 LOG TURNER (EXTENDED MAST)**



The Model 8 is pivoted on a 2 7/16" diameter shaft with double row spherical roller bearings with cast • steel housings.

The log turning chain is driven by a Eaton 6000 series hydraulic motor and a Rc80 roller chain

## **MELLOTT MFG. CO., INC.**

13156 Long Lane Mercersburg, PA 17236 Phone: (717) 369-3125 Fax: (717) 369-2800 sales@mellottmfg.com

The mast of the turner is constructed of 1/2" flame cut plates and has two heavy rubber down stops to extend the life of the cylinders.

Heavy construction and a simple design are used throughout the Model 8 in order to keep maintenance and down time to a minimum.

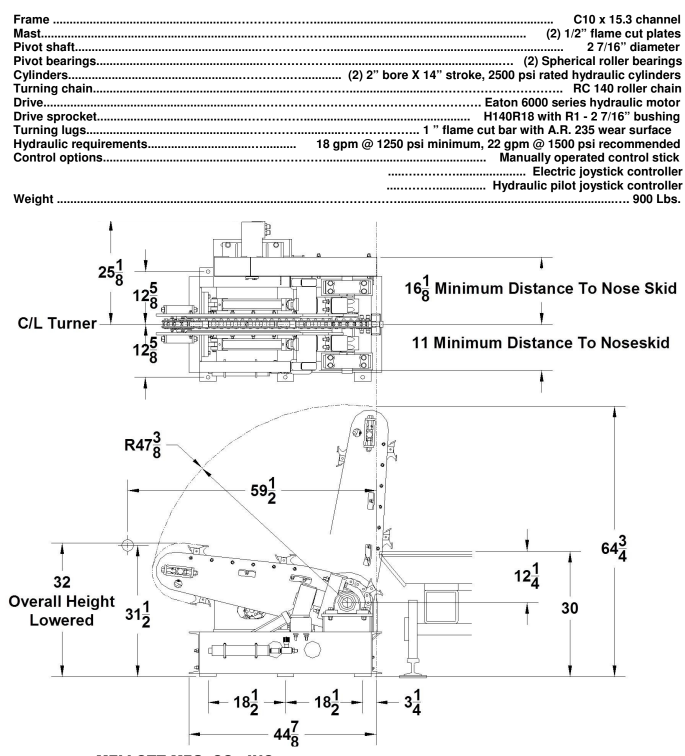
- Frame constructed of C10 X 15.3 Lb. channel
- Pivot shaft is 2 7/16" diameter
- Pivot bearings are spherical roller bearings
- Pivot bearings have cast steel housings
- The Log turning chain is Rc140
- The Log turning chain is direct driven by a Eaton 6000 series hydraulic motor
- The side and bottom chain wear plates are replaceable
- The turner has dual cylinders to reduce twisting strain

# Mellott

# LOG AND LUMBER HANDLING SYSTEMS

## MODEL 8 LOG TURNER—EXTENDED (Model 5 Replacement)

**SPECIFICATIONS** 



## **MELLOTT MFG. CO., INC.**

13156 Long Lane Mercersburg, PA 17236