# FT SPLICER™

A small rotary-feed press for splicing short pieces of lumber together.

## **Physical Data**

Dimensions: 54" L x 38" W x 32" D

Clamp / press mechanism: Rotary drum

Motor: 2 hp

Approximate weight: 1,500 lbs

#### **Performance Data**

Cycle time: 5 seconds
Pressing capacity: 50 tons
Max. operating pressure: 100 psi

Lumber length:

Min. length of any board: 12"
Min. total length: 27-1/2"
Max. length of any board: Unlimited

Lumber capacity: 2x3, 2x4, 2x6
Plate embedment: 100 percent

Plate capacity: 18 gauge high-strength or 20 gauge

HMI: Dual pushbuttons

### **Features**

• Rotary drum holds the boards together and presses the plate

Operation controlled by one person

## **Electrical Data**

Electrical specs: 460 VAC, 60 Hz, 3-phase (other voltages require transformer)

FLA plus control amps: 8 amps
Disconnect protection: 15 amps

**Safety Data** 

E-stops: Pushbutton

Safety compliance: UL (panels), OSHA Labels: Bilingual or ISO

