

TIMBER ENGINEERING MACHINERY



POSI-JOIST PRESS

- → The posi strut-runner has manual and teach and go facility for repetitive pressing of posi joists.
- → Approx 15m long, 2m wide overall and 1.8m high.
- → Hydraulic system delivers 15 tonnes of force.
- → Quick change over and able to work as a pendulum system. Able to make joists with camber.

EXPAND YOUR CAPABILITIES







STRUT-RUNNER POSI-JOIST PRESS

FEATURES

Height Adjustment: Motorised lead screw with 2 Button operation and LED display

Web Location: Centre Unistrut channel with locator

Automation: PLC with teach facility. Ability to program left and right.

Safety: Plexiglass guard with secondary optical guard to activate

'E' Stop circuit

You may need a MiTek splice press for splicing

PHYSICAL DATA

Table: 630mm wide, 15m long and 830mm high

Platten Size: 760 x 430mm

Pressure and Capacity: 120 bar and 15 tonne with 4kW 3 phase

motor, 30 amp supply

Clamping: 32 No Pneumatic cylinder with Quick Release. Quick change between sizes. 10 CFM air supply required

