

**Timber Engineering Machinery** 

# Strut-Runner

Posi-Joist Press

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- Hydraulic system delivers 15 tonnes of force at high pressure with a lower alternate setting of your choice for faster operation
- The electronic "teach" system programs the press to automatically repeat the pressing sequence
- 630mm wide, 15m long and 830mm high pressing platform

### Shaping the future

POSIJOJST DRESS



**Timber Engineering Machinery** 

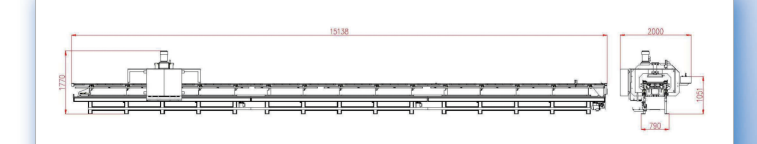
## MiTek Strut-Runner Posi-Joist Press

### **Technical Data**

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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. 3 sizes of stop with quick change between sizes. 10 CFM air supply required
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. Speed will be 0.8 - 4.0m/sec
Safety	CE Marked. Plexiglass guard with secondary optical guard to activate 'E' Stop circuit

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#### **Contact:**

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