MiTek

TIMBER ENGINEERING MACHINERY



POSI-JOIST PRESS

The manual Strut-Runner allows the manufacture of any type of parallel chord truss up to 550 mm in height. (PS8 up to PS16). A multiple purpose machine quick, easy and robust.

- → Floor joists using Posi –Strut webs
- → X-Rafters
- → Floor joists using wood web
- → Double chords (Super chords)
- → Splice joints

EXPAND YOUR CAPABILITIES





MiTek

MANUAL STRUT-RUNNER

Posi-Joist Press

FEATURES

All settings are mechanically, robust and simple in use.
Easy to maintain.
Manual press head movement.
Pressing is operated with a two button safety control.
All controls are ergonomically positioned in front of the operator.
Joist depth is adjustable by mechanical end switch.
Timber table top allows for flexible set up.
C-channels for mechanical stops and clamps.

*Drawings not to scale. Please contact us for more detailed information

PHYSICAL DATA

Press Head: 750 mm x 430 mm Table length: 8 m (extendable) Pressure: 15 Tonnes (hydraulic) Electric supply : 400 VAC, 6.5A Table: C-channel and timber top on solid double I-beam table

MITEK.CO.UK/MACHINERY/PRESSES-LASERS/MK8C-PRESS-RANGE-2