

FastSet Jig

B-TYPE SYSTEM

- 12 pedestal system
- 4 Floating arms
- 1 Fixed apex

SPECIFICATIONS

Overall length, width, height	16000 x 4621 x 1040mm
Max truss height	4000mm
Max truss length	16000mm
Working height	912mm
Machine mass	2700kg

C-TYPE SYSTEM

- 16 pedestal system
- 6 Floating arms
- 1 Fixed apex

SPECIFICATIONS

Overall length, width, height	18000 x 4621 x 1040mm
Max truss height	4000mm
Max truss length	18000mm
Working height	912mm
Machine mass	3500kg

^{*} Specifications & design are subject to change, please confirm details when placing your order.

Portal Gantry is not included in the purchase price. FastSet Jig C-Type System shown

OVERVIEW

The FastSet Jig is designed to support and locate truss components during the assembly and plating of the truss.

FEATURES

- Quick action manual clamping on pedestals and moving arms
- Easy to manoeuvre flow through pedestals
- Heavy duty construction
- Truss jigging included:
 - Apex jig (1)
 - Heel jigs (2)
 - Eccentric clamps (13 on B Type, 17 on C Type)
 - Camber bars w/ quick set camber screws (9 on B Type, 13 on C Type)
 - T Bar allen key (1)

OPTIONS

- Customisable base rail length
- Additional pedestals
- Additional arms
- Floating apex
- Pneumatic timber clamping
- Pneumatic pedestal clamping



