



# FastSet Jig

## B-TYPE SYSTEM

- 12 pedestal system
- 4 floating arms
- 1 fixed apex

## SPECIFICATIONS

Overall length, width, height	16000 x 4621 x 1040mm
Jig 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
Jig height	4000mm
Max truss length	18000mm
Working height	912mm
Machine mass	3500kg

\* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of 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 jiggling 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

For more information, visit [spida.com](http://spida.com)



See more

