

Multi-Arm Jigging System (Mk II)

Roof

Wall

Floor

Sawing

Timber Jointing

Production Tools



- Low profile base beam and apex rail
- Quick set-up times
- Easy walk-thru ability
- Bearings in guided arms and apex stations for easy movement
- Bottom chord air locking
- Dual air manifolds for clamping and nailing tool supply

Multi-Arm Jigging System

Pryda's continuous redevelopment of their equipment range has led to the redesign of our proven Multi-arm jig. The improved Mk 2 version incorporates new design apex stations and lower profile base rail.

The system focus is towards safety and ease of operation, particularly with the increased number of truss set-ups now required. The lower base beam and apex rail height allows for easy operator walk-thru ability when loading or unloading the jig.

The new arm carriages are fitted with heavy-duty bearings for ease of movement and alignment. Their new carriage design ensures stiffness and easy locking in place from a safe position.

This system remains the market leader in cost effective roof truss jigging systems.

SPECIFICATIONS

		Dimensions	
Overall dimensions (std unit)	– width	mm	14800
	– depth	mm	4100
Maximum truss size produced		m	15 x 3.6
Working Height		mm	790
Base beam height		mm	300
Apex rail height		mm	100
Apex stations			2
Arm lengths		-3000mm	2
		-2500mm	2
		-2000mm	2
		-1500mm	2
		-1000mm	2
Weight (approx.)		kg	350
Jigging system			air locking on all bottom chord and apex points
Lengths available			adjustable heel locators
			incidental truss jigging for all arms
Air manifolds			2

RELATED EQUIPMENT

- interchangeable tops for apex stations
- extendable base beam
- use with either a portal, overhead or hybrid gantry pressing system
- standard bolt-on truss jigging
- can be used in conjunction with Pryda's fully integrated materials handling system