

HIP END ROLLER

Roof	<input checked="" type="checkbox"/>
Wall	<input type="checkbox"/>
Floor	<input type="checkbox"/>
Sawing	<input type="checkbox"/>
Timber Joining	<input type="checkbox"/>
Production Tools	<input type="checkbox"/>



- High level of safety
- Australian-designed and manufactured
- 4m plus wide pressing capacity
- Continuous pressing flexibility

HIP END ROLLER

Pryda's newly released Hip End Roller (HER) Press is designed for quick and easy small roof truss production. It's leading-edge safety system ensures optimum care for your staff whilst producing trusses in the fastest way.

The infeed area incorporates multiple work zones and with its heavy-duty finish roller press technology, the HER press will improve overall plant productivity. The wide roller press allows for almost any height truss to be easily processed and plate pressing in one pass. The simple operational controls in various locations around the press include a fully monitored interlocked safety system.

The locally designed and built press allows for easy maintenance, with minimal training. It's variable speed drive (VSD) provides safe, immediate stopping of the roller if required whilst minimising power consumption during normal operation.

SPECIFICATIONS

		Dimensions
Space requirements/system	- Min height (overall)	2.3m
	- Min width (overall)	5.3m
	- Length (overall)	Standard 14.5m including infeed table/outfeed
	- Weight (overall)	6 tonnes
Power requirements	Max Load 10 amps Running 5.0 10 amps max 415V, 3 phase (5-wire), 50 cycles	
Performance	Effective pressing length	Unlimited
	Effective pressing width	4.2m
	Standard timber thickness	35mm (nom.)
	Pressing speed	40 m/min nom.
	Operation hours/day	8hr (typically)

RELATED EQUIPMENT

- Materials Handling

OPTIONS

- Infeed table assembly
- Outfeed roller system

RELATED PRODUCTS

- SpeedTruss Jigging
- Magnetic Jigging
- Pryda Production Viewer