

Sub-Component Transfer System

Roof

Wall

Floor

Sawing

Timber Jointing

Production Tools



- Provides greater efficiency to sub-component nailing
- Effective use of valuable floor space
- Efficient flow of sub-component direct to wall frame operator
- Built in pusher system reduces operator fatigue
- Flexibility to suit most plant layouts



Sub-Component Transfer System

Pryda's Sub-component Transfer System has been developed to allow an efficient method of delivering manufactured components directly to the wall frame machine operator. The entire process takes in to account operator ergonomics and safety.

When used in conjunction with Pryda's Sub-component Nailer and PlantNet software, it provides a high level of productivity and seamless operation to the wall framing process.

Typically the Sub-component Transfer is installed over the top of the wall frame line's outfeed conveyor, saving on valuable floor space.

The system's simple design allows for quick and easy installation. Operational controls are minimal, ensuring the most unskilled operators can use this with ease.

SPECIFICATIONS

			Dimensions
Overall dimensions (std unit)	– length (overall)	mm	3800
	– width (overall)	mm	3650
	– height (overall)	mm	1650 (adjustable)
Operator height (nominal)		mm	1550
Product length	(max)	mm	3600
	(min)	mm	1200
Weight (approx)		kg	150

Installation requirements

Power	N/A
Air	10 cfm, 100 psi
Foundation	Level, sound concrete floor in both directions

RELATED EQUIPMENT

- Sub-component nailer
- Roller conveyors