

SUB COMPONENT NAILER

Roof	
Wall	
Floor	
Sawing	
Timber Joining	
Production Tools	



- Safe nailing of noggins and blocks to studs
- Dramatically improves wall frame manufacturing productivity
- Hands-free nailing ensures operator safety using remote two-hand control
- Can be used with stick or coil nailing tools
- All components rigidly clamped prior to nailing
- Improves wall frame quality





SUB COMPONENT NAILER

Pryda's Sub-Component Nailer has been developed to allow the safest possible method of nailing noggins and blocks to studs prior to fitting into prefabricated wall frames. An interlocked safety system ensures no firing of tools without timber product being present.

In addition to the safety considerations, it will also improve productivity by reducing labour requirements within the wall framing machine.

The nailer will clamp all components prior to nailing, ensuring both components are tight and correctly fitted. Correctly positioned skew nails will provide rigid joints. Easy adjustment of nailing tools allows for 70 and 90mm timber. Quick and easily selection of the required nailing pattern, improves safety and maintenance.

This system's simple design allows for quick installation and ensures that untrained or inexperienced operators will require minimal or no training for its safe use.

The system's greatest efficiencies will be achieved when used in conjunction with Pryda's materials handling systems and Pryda Production Viewer software.

SPECIFICATIONS

	Dimensions			
Nailing Tools 2 off pneumatic tools				
Overall dimensions (std unit) -	Length	3630	mm	
-	Width	1300	mm	
-	Height (overall)	1200	mm	
-	Work height	780	mm	
Maximum noggin length (std unit)		600	mm	
Maximum block width		180	mm	
Weight (approx)		350	kg	
Installation requirements				
Power		240V, single phase, 10 amp		
Air		10 cfm, 100 psi		
oundation		Level, sound concrete floor in both directions		
RELATED EQUIPMENT	RELATED PR	RELATED PRODUCTS		
- Finish Table	- Pryda Produ	- Pryda Production Viewer		
- Tilt Table	- Manual outfe	- Manual outfeed		
- Pryda Wall Framer	- Automated o	- Automated outfeed		
- Pryda AutoWall				
- Sub Component Nailer & Transfer Syste	em			
- Component Bench & Transfer System				
- Materials Handling				

