

FLOORMASTER

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



- Simple to operate
- Powered truss flipping means less handling – a real energy saver
- Powered truss ejection – for labour economy
- Unique camber system
- Automatic depth clamping system
- Designed with the safety and comfort of workers in mind

FLOORMASTER

The ITW FloorMaster requires at least one-third less physical effort by workers. Combined with powered truss lifting, easy access to plates from table pockets and smooth, efficient operation of the trackless gantry, the FloorMaster is the industry’s floor truss production leader.

The FloorMaster fabricates 90mm floor trusses in depths ranging from 300 to 600mm and lengths up to 12 metres. The table is equipped with a variety of stops, clamps, and air clamps to adapt to a wide range of truss designs.

SPECIFICATIONS

		Dimensions	
Overall dimensions (std unit)	– Length (table)	19.15	m
	– Width	3.2	m
Table width		2035	mm
Travel speed		50 (walking pace)	m/min
Weight (approx)		TBC	kg
Installation requirements			
Power		415V, 3-phase, 5-wire, 16A	
Air		10cfm @ 100 psi	
Foundation		100mm (min.) level, sound	

RELATED EQUIPMENT

- Materials Handling

RELATED PRODUCTS

- Overhead materials handling system
- Pryda Production Viewer