





SPECIFICATIONS	F300i-F315i	TF350-TF550	TF550H	FL650
				
Model	FRAMECAD F300i-F315i	FRAMECAD TF350-TF550	FRAMECAD TF550H	FRAMECAD FL650
Description	FRAMECAD Frame & Truss Maker	FRAMECAD Truss & Frame Maker	Truss & Frame Plant	Floor & Frame Plant
Number of Profiles	1 x C, 1 x U	1 x C, 1 x U	1 x C, 1 x U	1 x C
Profile Size	F300i - 89mm (3.5") (Standard) F315i - 150mm (6") (Standard)	TF350 - 89mm (3.5") (Standard) TF550- 150mm (6") (Standard)	150mm (6") (Standard)	254mm (10") or 300mm (11.81")
Gauge Range (BMT)	F300i - 0.55 - 1.15mm (24 - 18g) F315i - 0.75 - 1.55mm (22 - 16g)	0.75 - 1.55mm (22 - 16g)	1.15 - 1.95mm (18 - 14g)	1.15 - 1.95mm (18 - 14g)
Roll Forming Stations	Eleven	Fourteen	Fourteen	Thirteen
Coil Straightener	No	One	One	One
Wall Tooling Punches	Six	Five	Five	Six Floor Functions
Truss Tooling Punches	-	Four	Four	Five Wall/Truss Functions
Slitter for L Profile	Not Available	Optional	Optional	Optional
Typical Production Output *1 (Depends on Design)	300m/hr (joists) 700m/hr (simple walls) (990ft/hr (joists) 2,300ft/hr (simple walls))	350 - 850m/hr (1,150 - 2,800ft/hr)	330 - 800m/hr (1,100 - 2,600ft/hr)	440 - 1200m/hr (1,450 - 4,000ft/hr)
Main Power Drive	7.7KW (10HP)	11KW (15HP)	11KW (15HP)	20KW (27HP)
Hydraulic Power	3.0KW (4.0HP)	5.5KW (7.5HP)	7.5KW (10HP)	10KW (13HP)
Hydraulic Reservoir *2 AWG 46 - 28 °C	60L (16 gal)	100L (25gal)	120L (30gal)	120L (30gal)
Hydraulic Accumulator	One	One	One	One
Hydraulic Cooler	One	One	One	One
Ambient Temperature Range	10 - 40 Degrees Celsius	10 - 40 Degrees Celsius	10 - 40 Degrees Celsius	10 - 40 Degrees Celsius
Hydraulic Oil Tank Temperature Range	10 - 65 Degrees Celsius	10 - 65 Degrees Celsius	10 - 65 Degrees Celsius	10 - 65 Degrees Celsius
Width	0.75m (2.5ft)	1.1m (3.6ft)	1.1m (3.6ft)	1.25m (4ft)
Length	3.35m (11ft)	5.8m (19ft)	5.8m (19ft)	8.9m (29ft)
Height	1.2m (4.0ft) to top of covers	1.6m (5.2ft)	1.6m (5.2ft)	1.6m (5.2ft)
Approx Weight	1,500kg (3,300lb)	4,100kg (8,800lb)	4,200kg (9,250lb)	13,000kg (28,660lb)
Mains Power supply *3	380 - 480V 32A	380 - 480V 60A 3 Phase	380 - 480V 60A 3 Phase	380 - 480V 60A 3 Phase
Printer	2 x 16 Point Print Heads	2 x 16 Point Print Heads	2 x 16 Point Print Heads	2 x 16 Point Print Heads
Controller	1 x Touch Screen Networkable Linux	1 x Touch Screen Networkable Linux	1 x Touch Screen Networkable Linux	1 x Touch Screen Networkable Linux
Decoiler Capacity (Powered) *4	3,000kg (6,600lb) 1,500mm (60") diameter	3,000kg (6,600lb) 1,500mm (60") Diameter	3,000kg (6,600lb) 1,500mm (60") Diameter	3,000kg (6,600lb) 1,500mm (60") Diameter
Other Options	None	Additional Punch Tools	Heavy Gauge ¹ TF550H 2mm (14g) Additional Punch Tools	None

*1 Estimated output depends on design complexity, component sizes and punching function. *2 Hydraulic Oil grade is dependent on ambient operating conditions *3 Please contact FRAMECAD for additional precautions when using a standalone power supply. *4 Decoilers using 1,500mm coils can restrict maximum production rates. Due to ongoing development specifications are subject to reconfirmation at time of ordering.

ENGLISH-FCCC12-0811

www.framecad.com info@framecad.com

Innovation Integration Sustainability

This document has been published for the purpose of providing information of a general nature only. Further, no guarantee, warranty, or any other form of assurance is given as to the accuracy, currency or completeness of the information provided. Accordingly, any reliance on, or use, by you of any information contained within this document for any purpose whatsoever shall be entirely at your own risk, and any liability to you is expressly disclaimed to the maximum extent permitted by law. FRAMECAD, the FRAMECAD logo, FRAMEMASTER and the FRAMEMASTER logo are all trade marks of FRAMECAD Solutions Ltd. Copyright 2008 FRAMECAD Solutions Ltd. Reproduction of any part of this document is prohibited, except with the prior written consent of FRAMECAD Solutions Ltd.

FRAMECAD Solutions FrameMaster Comparison Chart

