

Innovative Automated Manufacturing Solution for Light Gauge Steel / Cold Formed Steel Construction

Arkitech Framer Technology Package





Applications

Residential Buildings, Prefabricated Offices, Bathroom Pods, Multi-Storey Buildings, Commercial Buildings, Industrial Buildings















Technology Package

- Arkitech Design and Detailing Software
- Arkitech Framer Software
- Arkitech Framer MF1600P
- De-coiler DC2500
- 1 Spare Part Kit, 1 Pack of Consumable Parts, 1 Pack of Adjustment Tools
- Commissioning and Training for the MF1600P Framer
- Training for Arkitech Design and Detailing Software
- Software and Framer Technical Support

PROFILE SPECIFICATIONS

- Number of Web Sizes
- **Profile sections**
- Web Size Range
- Standard Web Sizes
- Profile Thickness Range
- Flange Heights
- Profile Lip
- Steel Grade
- Galvanization
- **Profile Operations**

5 (expandable on request)

63mm - 200mm (2½" - 8.0")

63mm | 75mm | 90mm | 100mm | 150mm |

200mm

2½" | 3.0" | 3½" | 4.0" | 6.0" | 8.0"

0.75mm - 1.6mm (22ga - 16ga)

41mm - 55mm (1%" - 2%") Up to - 16mm (Up to - 5/8") \$220 - \$550

Z180 - Z450

12 (2 free bays for additional auto-adjustable

stations)



FRAMER SPECIFICATIONS

Line Speed

Printer

Servo Drive Power

Hydraulic Power

Hydraulic Tank

Ambient Temperature

Control Monitor

Length

Width

Height

Appr. Weight

Power

Connectivity

200m/h (11 ft/min) - 700m/h (38 ft/min), maximum 3000 m/h (164 ft/min)

Double Head Printer

15kW

11kW

200 L. (52.8 gal)

5°C - 35°C (41°F - 95°F)

19"

8,089mm (26' 7")

1,765mm (5' 10")

2,190mm (7' 3")

18,000 kg (39,700lb)

3 x 400V - 50 Hz. Maximum 52 kW

WiFi, W-Lan

DECOILER SPECIFICATIONS

Decoiler Capacity

Length

Width

Height

Maximum Coil Width

Appr. Weight

Maximum Coil Diameter

1,465mm (5' 3") 1,180mm (8' 1") 400mm (1' 4")

2.5 ton (5,500lb)

1,260mm (4' 2")

1,800mm (5' 11")

570kg (1,260lb)

FRAMER COMMISSIONING, TRAINING, SUPPORT

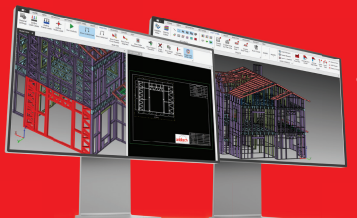
Framer Technical Support

24 months after commissioning

Manufacturing speed is subjected to change due to the count of operations on the frame. Framer dimensions are subjected to change due to design configuration

Standalone Operation	ons Cassette Sys	Cassette Systems Operations		Software Controlled - Auto Adjustable Operations	
Cut Si	wage Notch	Chamfer	Lip Cut	Dimpled Screw/Rivet	
Pre-Cut Swaged	Service Hole Elliptical Service Hole	Web Hole + Index (2)	Big Dimpled Screw	Flange Multi Connection	





Best user-friendly Design Software for Light Gauge Steel / Cold Formed Steel Structures

Software Solutions

Design SoftwareArkitech Design Software



- · LGS building design and detailing
- Import of DXF files
- Integration of Hot Steel and concrete elements
- Individual settings as default
- 2D and 3D assisting tools
- Libraries for profiles, frames and steel materials
- Feasibility check function
- Drafting of labelled assembly drawings
- Analysis tool for Eurocode 3 and AISI
- Export of S2K files for comprehensive static analysis
- Export of Bill of Material of XLS or PDF files
- Export of IFC files for BIM software
- Export of ARK files for production with Arkitech Framer
- Software Support

12 months after software training



Manufacturing Software Arkitech Framer Software



- Framer Software: Arkitech Framer Software
- · Compatibility with Arkitech ARK and CSV Files
- Operation of Arkitech LGS Manufacturing System
- Various possibilities for production of profiles
- Automatic creation of manufacturing files
- Activation of complete manufacturing processes
- Option for manufacturing of individual profiles
- Remote Failure Analysis
- Real Time Production Report
- Report production output in real time
- · All production figures for production planning
- Option for online remote access
- Option for online failure analysis

• Software Support

12 months after software training



Arkitech Mobile Viewer App







Advanced Construction Technologies

Malıköy Anadolu OSB Mahallesi 8. Cadde No: 21 Sincan 06909 Ankara - Türkiye Tel: +90 312 496 55 77 - Fax: +90 312 496 55 70 info@arkitech.com.tr