

MODEL	KFS-1622														
Description & Primary Purpose	Structural Stud & Track Multi-Profile Machine Residential & Light Commercial Structures														
Number of Machines	Single Machine														
Configuration (Profile Sizes in Inches)	<table border="1"> <thead> <tr> <th>Stud</th> <th>Track</th> </tr> </thead> <tbody> <tr> <td>3.50</td> <td>3.63</td> </tr> <tr> <td>3.63</td> <td>3.75</td> </tr> <tr> <td>4.00</td> <td>4.13</td> </tr> <tr> <td>5.50</td> <td>5.63</td> </tr> <tr> <td>6.00</td> <td>6.13</td> </tr> <tr> <td>8.00</td> <td>8.13</td> </tr> </tbody> </table>	Stud	Track	3.50	3.63	3.63	3.75	4.00	4.13	5.50	5.63	6.00	6.13	8.00	8.13
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Flange Height Options (Size in Inches)	1.63, 2.00, 2.50														
Steel Gauge Range	16 – 22 G														
Service Hole	Yes														
Dimple Tool	Yes														
Index Hole Tool	Yes														
Web Notching	Yes														
Roll Forming Station	10														
Max Production Speed	75 Feet / Min														
Main Drive Power	10 HP														
Hydraulic Oil Cooler	Yes														
Voltage	440/380/220														
Line Frequency	50/60 Hz														
Length	166 Inches / 4,220 mm														
Width	32 Inches / 820 mm														
Height	50 Inches / 1,270 mm														
Weight	4,000 lbs / 1,820 kgs														
Digital Controller	Touch Screen AMS XL206 or Beck SII														
Printer—OPTIONAL	Inkjet Printer Fully Integrated														
Decoiler (Maximum Load)	5,000 lbs														
Powered Decoiler—OPTIONAL	10,000 lbs														
Software	OPTIONAL														
Country of Origin	Made in the USA														
Custom Tooling (Punching Stations Only)	Available														