Renewable Design for Curving Machine -Curved Roof Panel Roll Forming Machine - Haixing Industrial

Application of Curved Roof Panel Roll Forming Machine

For architecture: making roof panel, wall panel, ceiling panel, etc.

For Industry: making refrigerating room panel, automobile panel, electric appliance housing, etc.

Curved Roof Panel Roll Forming Machine parameters		
1	Main motor power	5.5kw, 3 phase or as your request
2	Hydraulic motor power	4kw
3	Hydraulic Pressure	10-12MPa
4	Voltage	380V /3phase/ 50 HZ (or as your requirement)
5	Control System	PLC Delta Inverter
6	Main Frame	300mm/350mm H-Beam or 350mm
7	Backboard Thickness	16mm
8	Chain Size	1 Inch
9	Feeding Material	color steel coils
10	Feeding Thickness	0.3-0.8mm
11	Feeding Width	100-1200mm
12	Effective width	840-1050mm
13	Productivity	0-15/min
14	Roll Station	13 roll steps(according to different design)
15	Roller Diameter	70mm(depend on different design)
16	Roller material	45# steel
17	Cutter material	Cr12
18	Cr-Plating Size	0.05mm
19	Overall Size	6800*1400*1150mm
20	Total Weight	5.8T

Machine Photos:



Package and shipment details:

- 1. Main roll forming machine package by plastic film
- 2. Main machine spare parts package by paper box
- 3. We have a professional technician load to ensure that the goods are loaded into the container without any damage.
- 4. Transportation: machines need one 20 feet container to hold.
- 5. Please provide us the nearest port name, we will ask shipping cost and arrange shipping for you.

Product link: https://www.toprollformingmachine.com/?p=11234