## Building material machinery corrugated sheet metal roof

Building material machinery corrugated sheet metal roof machine parameters

1	Main motor power	4kW, 3 phase or as your requests
2	Hydraulic motor power	3kW
3	Hydraulic pressure	10-12MPa
4	Voltage	380V/ 3 phase/ 50 Hz (or as your requirements)
5	Control system	PLC delta inverter
6	Main frame	300/350 mm H-beam
7	Backboard thickness	16 mm
8	Chain size	1 Inch
9	Feeding material	color steel coils
10	Feeding thickness	0.3-0.8 mm
11	Productivity	0-15/ min
12	Roll station	13 roll steps (according to different design)
13	Roller diameter	70 mm (depends on different design)
14	Roller material	45# steel
15	Cutter material	Cr12
16	Cr-plating size	0.05 mm

This machine is made up of roll forming machine, hydraulic cutting machine, hydraulic station, PLC control system, product rack.













## Why choose us?

- 1. Our company owned professional design team, we can design different profile according customer's demands.
- 2. We design and manufacture machines using advanced standard technology. We have strict control over the quality of the machines, our principle is that "never let one unqualified Machine leave our factory".
- 3. Our machines are controlled by computer, PLC display, simple operation, stable and reliable operation, durable and maintenance-free.
- 4. Our machines can uses galvanized steel sheet, colored armor plate or aluminum plate as the material plate.
- 5. Our machine has a long warranty and you can use it without worry after purchase.

Product link: https://www.toprollformingmachine.com/?p=98057