## High Performance Roof Frame Making Machine -Curved Roof Panel Roll Forming Machine - Haixing Industrial

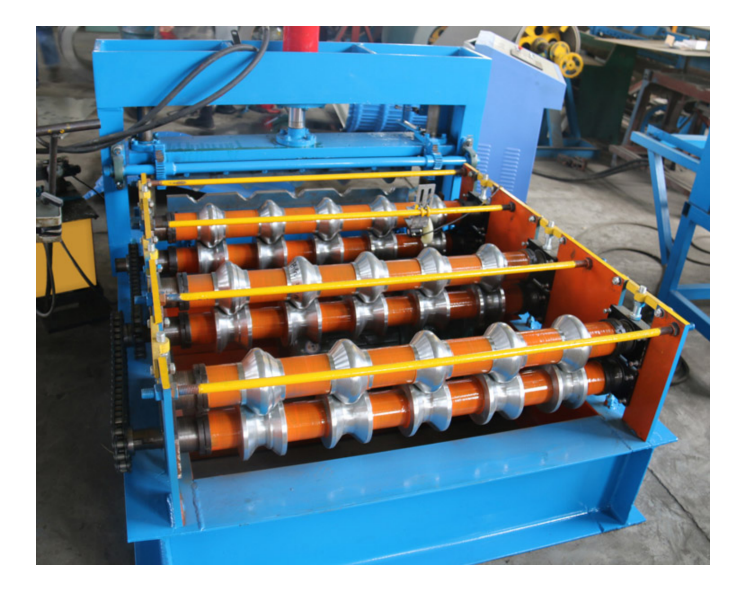
Application of Curved Roof Panel Roll Forming Machine

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 : <u>https://www.toprollformingmachine.com/?p=12738</u>