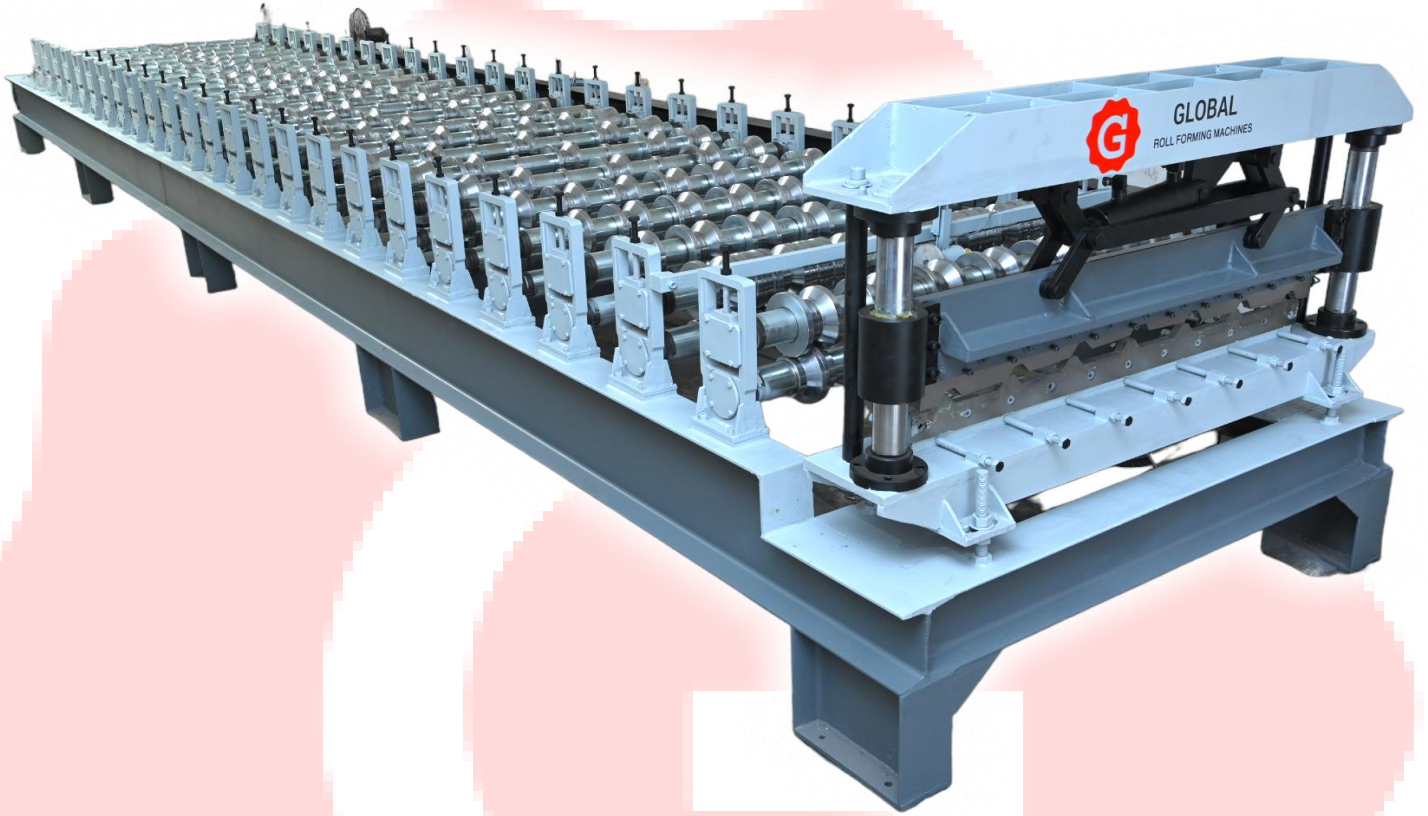




Global Roll Forming Machines

Manufacturer Of All Type Roll Forming Machines



Address:-

Shed No-3 , Phase-2 , Plot

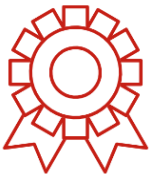
No-13&14, Dhwani Industrial Park 5,

Shapar/Veraval ,Rajkot – 360024

Gujarat.

E-Mail:-globalrollformingmachines@gmail.com

Contact:-6355832311, +91 6355 074 848



ABOUT US.

Global Roll Forming Machines, not only produce different types of professional roll forming machines, but also develop intelligent automatic roll forming production lines, C&Z shape purlin machines, highway guardrail roll forming machine lines, sandwich panel production lines, decking forming machines, shutter slat door forming machines, downpipe machines, gutter machines, etc.

Global roll forming machines service a multitude of industries. Our strength is providing complete and continuous solution for door frame, shelving upright, box beam, cable tray, guardrail and post system, other special profiles with complicated holes, etc. Slitting line and cut to length line are mainly destined for steel-work service centres as well as end-users such as the automotive and the household appliances industry. It's used to proceed wide range of material, from ferrous to non-ferrous such as steel, high resistance steel, stainless steel, painted steel and aluminium, etc.

Strong technical resources are the most stable guarantee for our products' quality. We adopt computer software for design drawing, production drawing and installation drawing for steel construction equipment. We adopt advanced computer digital inspection and produce high quality light steel structure equipment. Our technical is updating day by day!

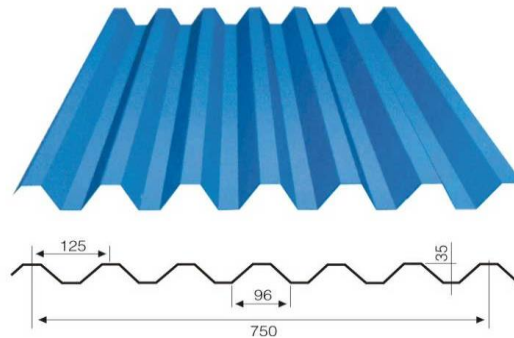
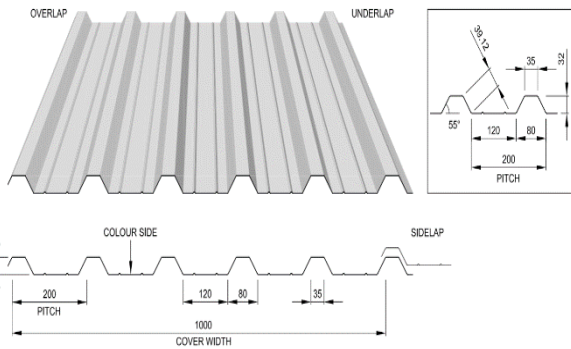
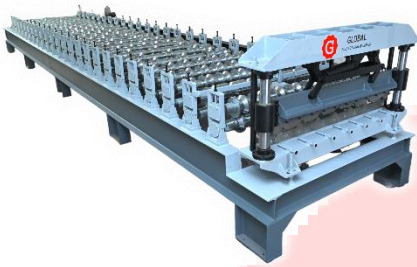
Global Roll Forming Machine mission is to provide optimize solutions that optimize and empower our client's IT department by providing them with technology tools and expertise that enhance. provide the highest quality products as a competitive price, good in Quality, On-Time Deliveries, and Superlative Customer Support.

All our efforts are resulted in to the growth at par excellence and also company started getting recognized as an organization compassionately devoted to the policy of "Quality" with "VALUE FOR MONEY".

Our mission is to provide optimized solutions to meet customers' needs and exceed their expectations.

TRAPOZOIDAL ROOF / WALL PANEL

ROLL FORMING MACHINE

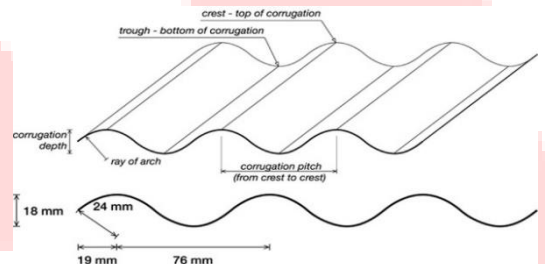
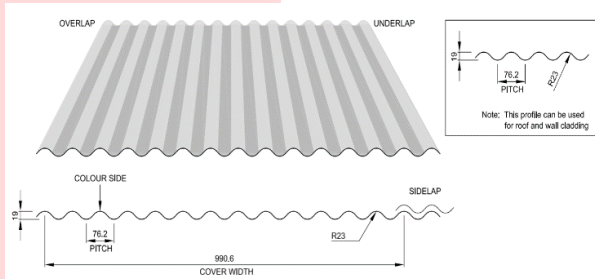


Trapezoidal Roof / Wall Panel Roll Forming Machine

<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	18-24
Power	15kw
Material Thickness	0.3-0.8mm
Material Width	900-1500mm
Machine Weight	10-15 Ton
Working Speed	25-30 M/Min
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa (PPGI/PPGL)
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

CORRUGATED SHEET

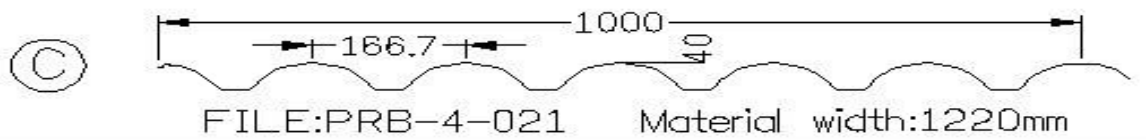
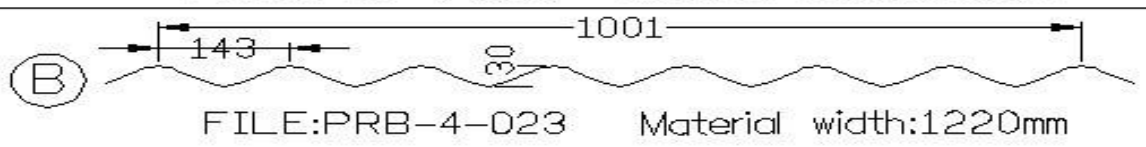
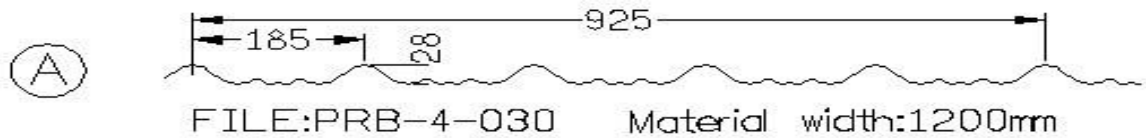
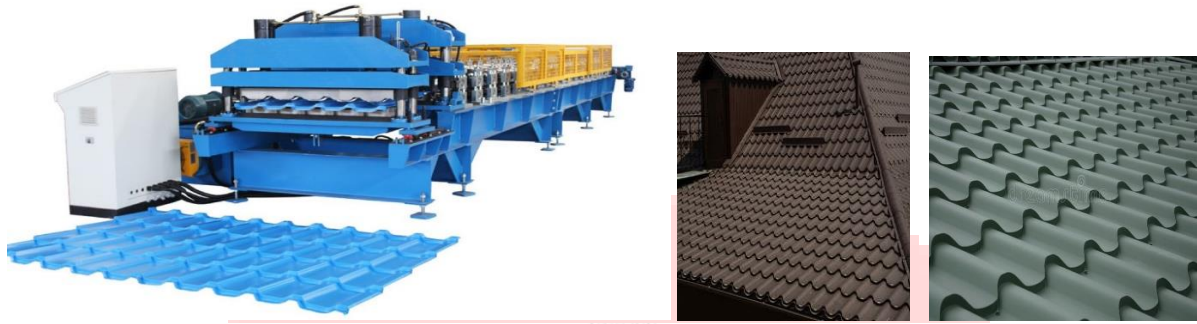
ROLL FORMING MACHINE



<i>Corrugated Sheet Roll Forming Machine</i>	
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	18-24
Power	15kw
Material Thickness	0.3-0.6mm
Material Width	900-1500mm
Machine Weight	10-15 Ton
Working Speed	20-25 M/Min
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

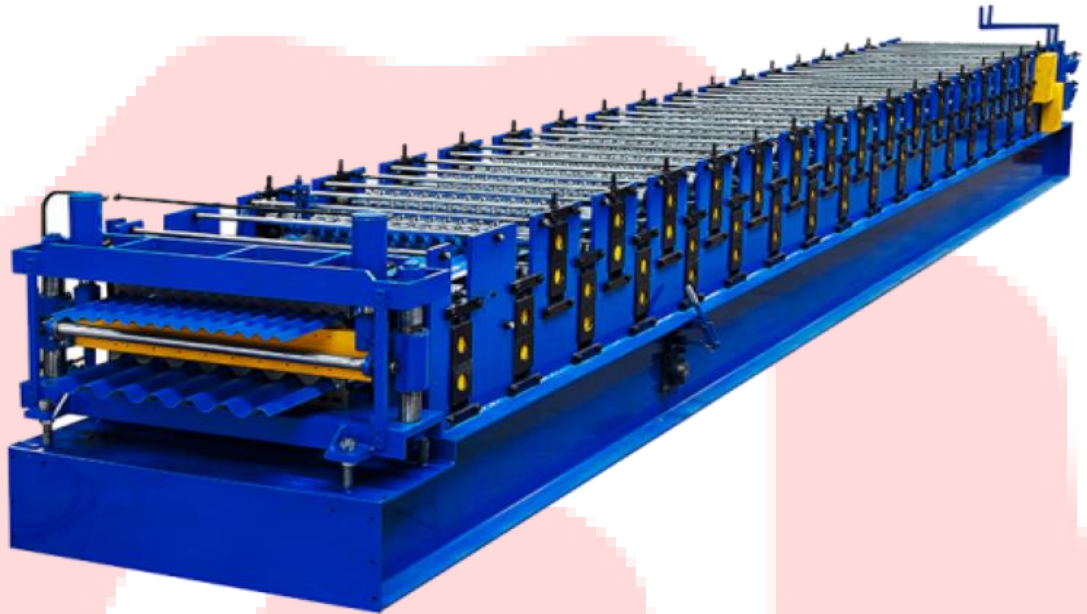
METAL ROOF TILE MAKING

ROLL FORMING MACHINE



Metal Roof Tile Making Machine	
Specification	Detail
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	18-24
Power	15kw
Material Thikness	0.3-0.8mm
Material Width	900-1500mm
Machine Weight	12-15 Ton
Working Speed	6-8 M/Min
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa (PPGI/PPGL)
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

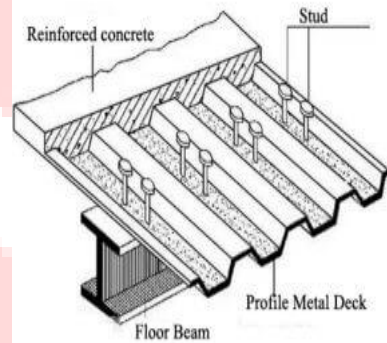
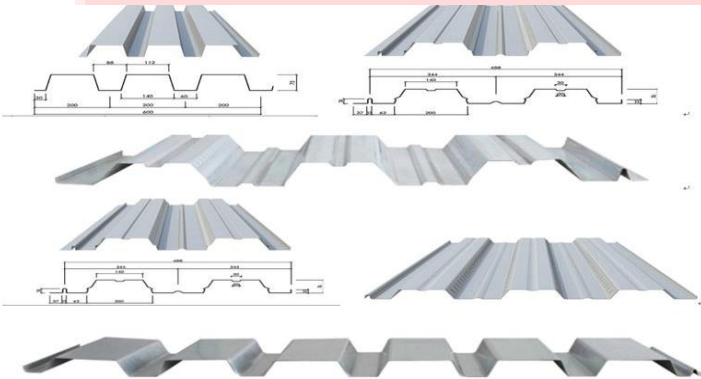
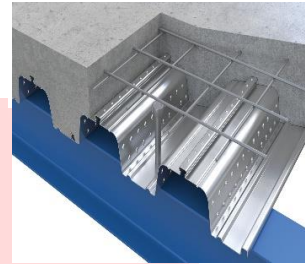
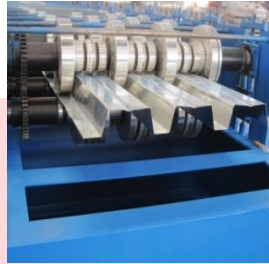
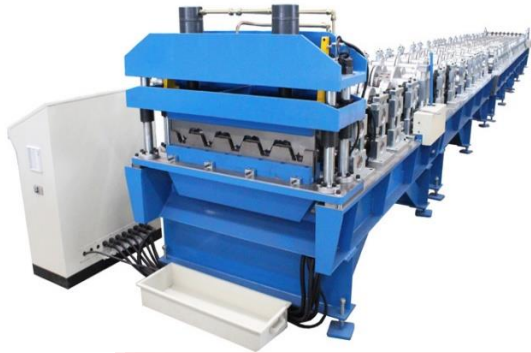
DOUBLE DECKER / LAYER **ROLL FORMING MACHINE**



<i>Duble Decker / Layer Roll Forming Machine</i>	
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	19-24
Power	18kw
Material Thickness	0.3-0.8mm
Material Width	900-1500mm
Machine Weight	16-20 Ton
Working Speed	20-25 M/Min
Drive Type	Chain & Belt & Gear
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

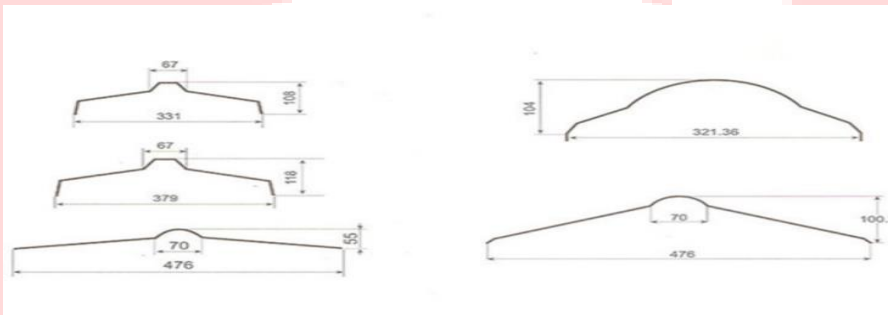
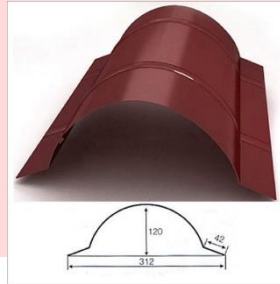
FLOOR DECK SHEET

ROLL FORMING MACHINE



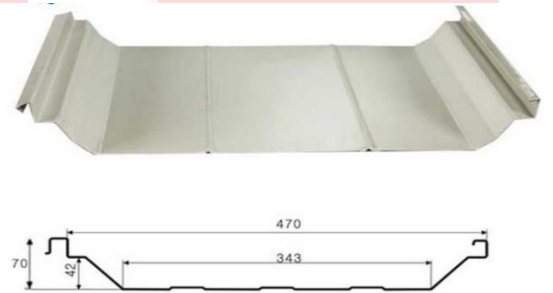
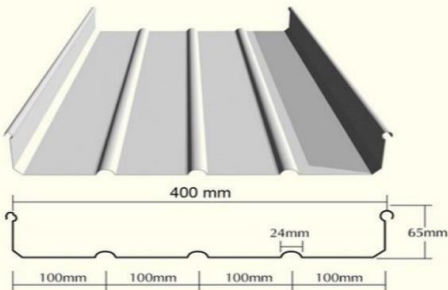
Floor Deck Sheet Roll Forming Machine	
Specification	Detail
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	24-34
Power	27kw
Material Thikness	0.5-1mm
Material Width	900-1500mm
Machine Weight	16-20 Ton
Working Speed	10-15 M/Min
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Mpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

RIDGE CAPPING TILE ROLL FORMING MACHINE



Ridge Capping Tile Profile Making Machine	
Specification	Detail
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	10-14
Power	11kw
Material Thickness	0.3-0.8mm
Material Width	300-650mm
Machine Weight	6-8 Ton
Working Speed	20-25 M/Min
Drive Type	Chain & Belt & Gear
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

STANDING SEAM / SEAMLOCK ROLL FORMING MACHINE



Standing Seam Profile With Seaming Machine

<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	14-18
Power	11kw
Material Thikness	0.5-0.8mm
Material Width	As Per Customer Required
Machine Weight	6-8 Ton
Working Speed	20-25 M/Min
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Profile Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

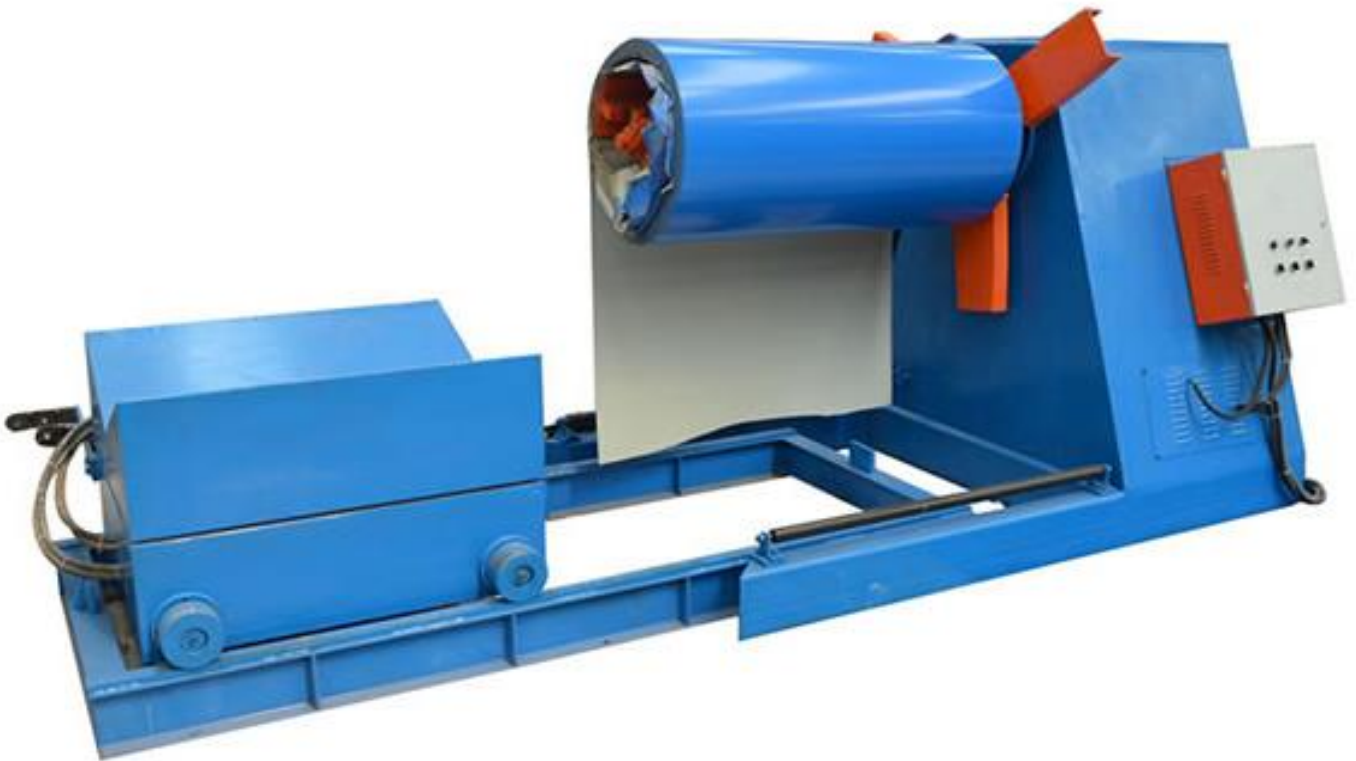
CRIMPING CURVE MACHINE

HORIZONTAL & VERTICAL



<i>Crimping Curve Machine</i>	
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Roll Forming Station	3
Power	1.5-3.7kw
Machine Structure	Horizontal & Vertical
Material Thickness	0.3-0.8mm
Material Width	900-1500mm
Machine Weight	2-3.5 Ton
Minimum Sheet Length	600mm
Pressing Stock	10 Stock M/Min
Drive Type	Chain & Gear
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Material Yield Strength	G300-G550Gpa
Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

HYDRAULIC DECOILER MACHINE



<i>Hydraulic Decoiler Machine</i>	
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Power	3.7kw
Machine Weight	2-3 Ton
Main Axis Shaft	215mm
Cylinder Type	Hydraulic Cylinder
Bottom Base	200mm I Beam
Machine Structure	Horizontal
The Whole Box Iron Plate	16mm
Maximum Put Coil Weight	1/3/5/7/10 Ton
Maximum Coil Width	500-1500mm As Per Customer Req.
Coil Inner Diameter	470-535mm As Per Customer Req.
Drive Type	Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC Automatic
Loop Sensor Proxy	Autonics
Warranty Period	1.5 Year

MANUAL DECOILER MACHINE



Manual Decoiler Machine

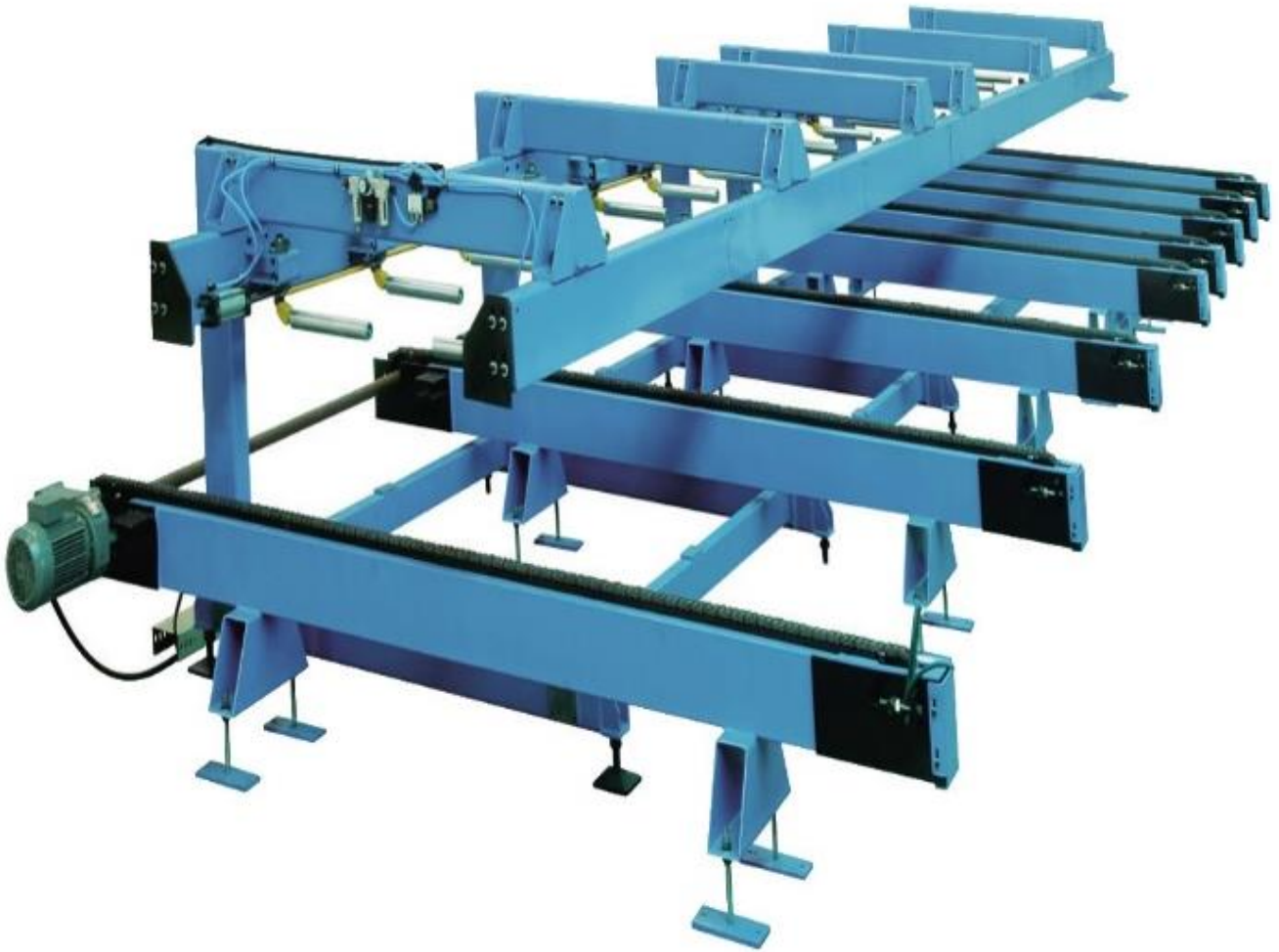
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Machine Weight	250Kg-1000Kg
Main Axis Shaft	70-150mm
Bottom Base	100mm I Beam
Machine Structure	Horizontal
The Whole Box Iron Channel	C-Channel
Maximum Put Coil Weight	3/5/7/10 Ton
Maximum Coil Width	500-1500mm As Per Customer Req.
Coil Inner Diameter	470-535mm As Per Customer Req.
Drive Type	Manual
Warranty Period	1.5 Year

BABY SLITTING MACHINE



<i>Baby Slitting Machine</i>	
<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Number Of Cutting Station	1
Power	6kw
Material Thickness	0.3-1mm
Material Width	600-1500mm
Machine Weight	2-3 Ton
Working Speed	15-20M/Min
Minimum Sheet Length	600MM
Drive Type	Chain & Belt & Gear
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Pre-Cutting	Hydraulic Cylinder
Material Yield Strength	G300-G550Gpa
Cutting Die Material	WPS/D2
PLC	Fuji Japan
HMI	7" Inch Fuji Japan
AC Drive	Fuji Japan
Encoder	Autonics
Warranty Period	1.5 Year

ROOF SHEET AUTO STACKER MACHINE



Roof Sheet Auto Stacker Machine

<i>Specification</i>	<i>Detail</i>
Brand	Global Roll Forming Machines
Power	1.5-3.7kw
Machine Structure	Horizontal
Material Width	900-1500mm
Machine Weight	3-4 Ton
Maximum Speed	35 M/Min
Maximum Stacking Length	6 Meter
Maximum Stacking Thickness	300mm
Drive Type	Chain & Belt
Transmission System	Electric Motor & Gearbox
Control System	PLC,HMI Automatic
Sensor Proxy	Autonics
Warranty Period	1.5 Year

Global Roll Forming Machines

Dhwani Industrial Park 5,
Shed No-3 , Phase-2 , Plot
No-13&14 Shapar/Veraval
Rajkot – 360024
Gujrat.

Contact:-6355832311+91 6355 074 848

E-Mail:-globalrollformingmachines@gmail.com

