

PiTAC Gulf

## Roof sheeting forming Machine



Tel: +97165596311 Fax: +97165596310  
125 M 2 Warehouses, Sharjah Free Zone, P.O. Box 8338, Sharjah. U..A. E.

---

**Different kinds of sheeting that can be produced**



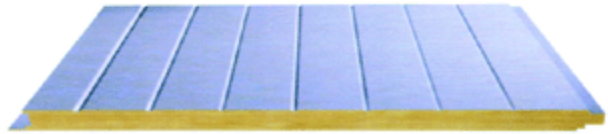
Wall Sandwich Panel With Self Insert Connect



Wall Sandwich Panel in Flat Connect With H bar



Direct Overlap Roof Sandwich Panel



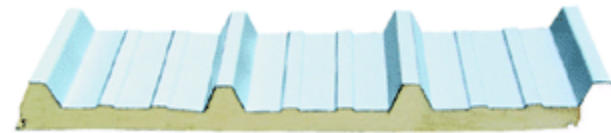
Standard Wall Sandwich Panel



Flat Wall Sandwich Panel



Micro-Wave Wall Sandwich Panel



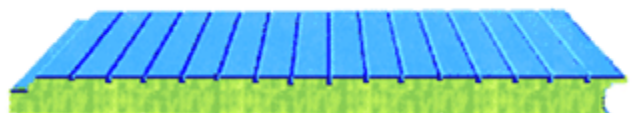
Standard Roof Sandwich Panel



Hidden Joint Roof Sandwich Panel



Standard Wall Sandwich Panel

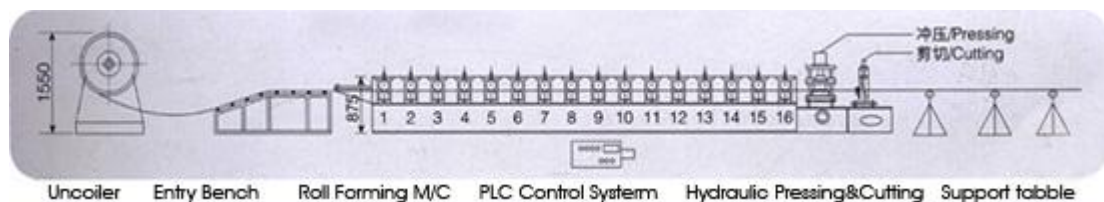


Corrugated Roof Sandwich Panel



Roof Sheet ing

**PRODUCING PROCESS SKETCH**



## Roofing sheeting Machine



The colored steel tiles produced by this line look beautiful, elegant and noble. They are widely used as the roof of garden-like factories, hotels, exhibition centers, villas, civil construction and warehousing.

### Main Technical Specification:

1. Size: 20m×1.5m×1.4m
2. Weight: 11,500Kg
3. Controlling system: PLC
4. Main motor power: 4kw
5. Hydraulic station power: 5.5kw
6. Nodal distance: adjustable according to requirement ( $\geq 250\text{mm}$ )
7. Working speed: about 1500mm/min

### Introduction:

Model HV-207A colored steel tile forming machine consists of de-coiler and its base, coil sheet gilding equipment, roll forming system, pressing equipment, post-cutting equipment, hydraulic station, and controlling system.

### Product Feature and Usage:

The colored steel tiles produced by this line look beautiful, elegant and noble they are widely used as the roof of garden-like factory, hotel, exhibition center, villa, civil construction.

### FDYX28-207-828 Main Parameter:

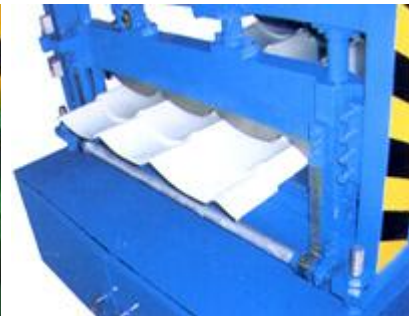
1. Main motor power: 4kw
2. Hydraulic motor power: 5.5kw
3. Width of raw materials: 1000mm
4. Effective width: 828mm
5. Thickness: 0.5-0.6mm
6. Material of cutter: Cr12
7. Control system: PLC



FDYX37-206-825



FDYX37-207-828

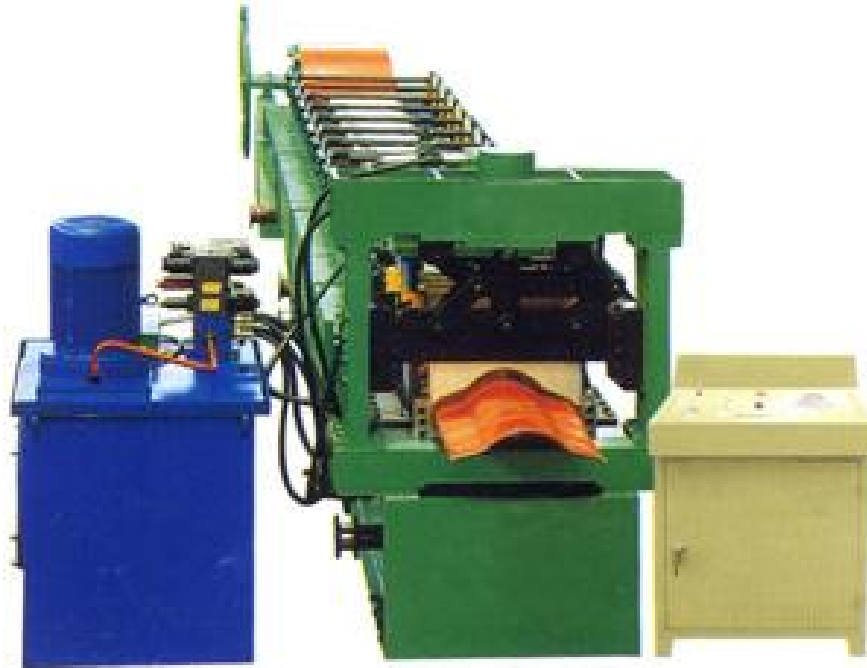


FDYX37-253-760

Tile forming machine consists of un-coiler and its base, coil sheet guiding equipment, film covered device, main roll forming system ,pressing system, punching equipment, Hydraulic station, PLC control system, support table

Model	Material Thickness(mm)	Material Width(mm)	Effective Width(mm)	Motor Power(kw)
FDYX37-206-825	0.4-0.7	1000	825	4
FDYX37-207-828	0.5-0.6	1000	828	4
FDYX37-253-760	0.4-0.7	914	760	4
FDYX39.6-200-800	0.3-0.6	1000	800	4
FDYX25-195-780	0.3-0.7	1000	780	4
FDYX25-210-840	0.4-0.7	1000	840	5.5
FDYX35-253-760	0.4-0.7	914	760	4
FDYX38-206.25-825	0.4-0.7	1000	825	4
FDYX32-190-760	0.4-0.7	914	760	4

## Ridge cap roll forming machine



### Main parameter

- |                        |           |
|------------------------|-----------|
| 1. Motor power:        | 5.5kw     |
| 2. Roll stands:        | 14 stands |
| 3. Material width:     | 472mm     |
| 4. Material thickness: | 0.5mm     |
| 5. Effective width:    | 385mm     |
| 6. Main application:   | Ridge Cap |