

与时俱进谋发展 合作共赢谱新篇

Keep Pace with the Times for Development, Pursue Win-Win Cooperation to Write a New Chapter

言  
赢 合作共

 亿拓冷弯科技  
YI TUO ROLL FORMING MACHINE

坚固耐用，高效工作

为您的项目带来更高的效益！



沧州亿拓冷弯科技有限公司

CANG ZHOU YI TUO ROLL FORMING MACHINE CO., LTD

TEL:15612723339 邱经理

官网网址: [www.yituolw.com](http://www.yituolw.com)

Official website: [www.yituolw.com](http://www.yituolw.com)

地址: 河北省沧州市泊头市开发区4号路、京泊学校南200米路西

Address: No. 4 Road, Botou Development Zone, Cangzhou City,

Hebei Province 200 meters south of Jingbo School, west of the road

网址: [ytywj19.1688.com](http://ytywj19.1688.com)

Website: [ytywj19.1688.com](http://ytywj19.1688.com)

沧州亿拓冷弯科技有限公司

CANG ZHOU YI TUO ROLL FORMING MACHINE CO., LTD



**沧州亿拓冷弯科技有限公司**  
CANG ZHOU YI TUO ROLL FORMING MACHINE CO., LTD

**客户到访**  
Customer Visit

**Customer Visit**



**沧州亿拓冷弯科技有限公司**  
CANG ZHOU YI TUO ROLL FORMING MACHINE CO., LTD

**企业简介** Company Profile

沧州亿拓冷弯科技有限公司专业生产加工罗拉机设备、高强钢轻量化集装箱板罗拉成型机、除尘箱板设备系列、C/Z一体机设备、彩石瓦生产线、纵剪机生产线、彩钢压瓦机设备、琉璃瓦设备、角驰设备、楼承板设备、复合板设备、集装箱设备、高速护栏设备、止水钢板设备、高空升降机设备、防风抑尘板设备、折弯机/剪板机设备、卷帘门设备、室内装修专用设备、长城板广告扣板设备、光伏支架设备、脚踏板设备、快拼式厢房设备、打包式集装箱房设备、折叠式打包厢房设备以及其它冷弯成型机设备、能满足客户大量货源需求。公司有完整的技术质量管理体系，并与多家零售商和代理商建立了合作关系。

公司秉承“质量第一，信用第一”的服务宗旨，坚持“质量是企业命脉”的企业理念；为客户提供优质的产品和售后服务，并提供优良的技术服务，代办托运。企业的发展离不开科技，离不开人才，更离不开用户。愿同各地客户，建立稳固、平等、互利的业务关系，让我们共同发展繁荣。

CANG ZHOU YI TUO ROLLFORMING MACHINE CO., LTD specializes in manufacturing and processing roller machines, including high-strength steel lightweight container plate roller forming machines, dust removal box plate equipment series, C/Z integrated machines, colored stone tile production lines, slitting machine production lines, color steel tile press equipment, glazed tile equipment, angle truss equipment, floor bearing plate equipment, composite plate equipment, container equipment, high-speed guardrail equipment, water stop steel plate equipment, aerial lift equipment, wind and dust suppression plate equipment, bending machines/shearing machines, rolling shutter door equipment, special equipment for interior decoration, Great Wall board advertising buckle plate equipment, photovoltaic bracket equipment, foot pedal equipment, quick-assembly box room equipment, packaged container house equipment, foldable packaged box room equipment, and other cold bending forming machines. It can meet customers' large demand for goods.

The company has a complete technical and quality management system and has established cooperative relationships with a number of retailers and agents.

Adhering to the service tenet of "Quality First, Credit First" and adhering to the corporate philosophy of "Quality is the Lifeblood of the Enterprise", the company provides customers with high-quality products, after-sales service, excellent technical support, and handles consignment on behalf of customers. The development of an enterprise cannot be separated from science and technology, talents, and even more from users. We are willing to establish stable, equal, and mutually beneficial business relationships with customers across the country to achieve common development and prosperity.

梦想起航  
共创辉煌





**亿拓冷弯科技**  
YI TUO ROLL FORMING MACHINE

**企业资质**  
ENTERPRISE  
QUALIFICATION  
FOR THE COUNTRY  
BASED IN CANGZHOU  
团结奋进 共创辉煌

**沧州亿拓冷弯科技有限公司**  
CANG ZHOU YI TUO ROLL FORMING MACHINE CO., LTD

资质证书

Qualification Certificate



- 01 梯形彩钢瓦成型设备  
Trapezoidal(IBR)roofingsheetmachine
- 02 波纹彩钢瓦成型设备  
ComugatedsheetRollformingMachine
- 03 仿古琉璃瓦成型设备  
GlazedTleRoof SheetRolFormingMachine
- 04 屋脊瓦成型设备  
RidaeCapRollFormingMachine
- 05 双层彩钢瓦成型设备  
DoubleLaverRoofing Sheet Rol FormingMachine
- 06 横压屋面瓦成型设备  
HorizontalWaveRoofSheetRollForming Machine
- 07 角驰彩钢瓦成型设备  
StandSeamingRoofTileRollFormingMachine
- 08 高立边直扇一体设备  
ClipLockStandingSeamRolForingMachine
- 08 矮立边成型设备  
StandingSeamRollForming Machine
- 09 车厢底梁高强度钢几字型钢冷弯成型机—C型梁罗拉机  
Cold - Bending Forming Machinefor High - Strength Steel "ji" shaped Secion Steel of CariageBottom Beam -C- Beam RollForming Machine
- 10 高强度集装箱车厢底板罗拉机/冷弯辊压成型设备  
Roll FormingMachine for High-Strength Steel Container Car Floor
- 10 车厢顶板闷压冷弯成型一体机  
Integrated Cold Roll FormingMachine for Carriage Roof Panelwith Pressing & Embossing
- 11 挂板成型设备  
wall panel roll forming machine
- 12 光伏支架设备  
Photovoltaic Bracket Equipment
- 13 楼承板成型设备  
Floor Deck Roll Forming Machine
- 14 龙骨机冷弯压型设备  
Keel Machine Cold Bending Roll Forming Equipment
- 15 门框类设备  
Door FrameRoll FormingMachine
- 15 卷帘门系统设备  
Roller Shutter Door Roll Forming Machine
- 16 除尘箱钢板设备  
Dust Box Steel Roll Forming Machine
- 16 除尘阳极板冷弯压型设备—除尘电捕焦流器冷弯成型机  
Cold-bending and formingequipment for dust-Cold-bending forming machinefor dust-removalelectrostatic tarprecipitator converiers
- 17 电缆桥架设备  
CableTrayRollForming Machine
- 18 打包箱房设备  
Packagedcontainer houseequipment
- 18 快拼式螺丝组装箱房专用冷弯成型设备  
Cold-formed Profiling Equipment Specialized for Quick-Assembly Screw-Joined Detached Rooms
- 19 折叠式集装箱房设备/圆弧型子母口型材咬口辊压成型机  
Folding container room equipment, circular arc profile bite type roller forming machine
- 19 公园保安亭:Park Security Booth 园林工具房:Garden Tool Shed  
储物工具房:Storage&Tool Shed 金属活动房设备: Metal Mobile House Equipment
- 20 C&Z檩条成型设备  
C/Z Purtin Roll Forming Machine

- 21 货架立柱系统设备  
RackSystemRollFormingMachine
- 22 天沟水槽落水设备  
Gutter water troughand downspout equipment
- 23 焊接式方管异形管成型机/晾衣架成型机(焊接式异形管型材机)  
Welded square tube and specialshapedtube forming machine/ Clothes hangeforming machine (Welded specialshaped tute prolle machine)
- 24 电气柜立柱成型设备  
ElectricalCabinetColumnRollFormingMachine
- 25 高速护栏系统设备  
Highway Guardrail Rol FormingMachine
- 25 抑尘板全自动压型冲孔生产线  
Dust suppression full automatic profiling and pun
- 26 花圃围挡打拱机成型机 花池围栏打弧机 花池护栏成型机  
Flower bed enclosure arch-forming & shapingmachine Flower bed fence arc-bending machineFlower bed guardrail forming machine
- 26 无梁拱设备  
K-span roll forming machine
- 27 粮仓机成型设备  
SteelSoilDorrugatedSheetRolFormingMachine
- 28 彩钢板成型打拱一体成型设备  
Arched roofing sheetcurvingmachine
- 28 液压打拱成型设备  
HydraulicRoofingSheetBendingRoll Forming Machine
- 29 室内踢脚线设备  
Interior Baseboard Equipment
- 29 扣板成型机  
Ceiling PanelForming Machine
- 30 长城板波浪板格栅板全自动压瓦机成型设备  
Full-automatic Roll Forming Machine For Great Wall Panels
- 31 彩钢瓦围挡板成型机  
Color Steel Tile Hoarding Roll FormingMachine
- 32 建筑用脚踏板 脚手架冷弯成型设备  
Construction Foot Pedal Scaffolding Cold Roll Forming Equipme
- 33 建筑有筋扩张网内隔墙体免拆注浆扩张网  
Reinforced Expanded Mesh for Building's Internal Partition Walls - Demolition-FreeGrouting Expanded Mesh
- 33 钢板网拉伸网成型机  
Steel Plate MeshStretch Forming Machine
- 33 丝网成型机 草原网牛栏网机器  
Wire MeshForming Machine Grassland Fence MeshMachine
- 34 聚氨酯金属雕花板外墙保温板设备  
Polyurethane metal carved board external wall insulation board
- 35 复合板成型设备  
Sandwich panel roll forming machine
- 36 纵剪线设备  
MetalSlittingRolFormingMachune
- 37 校平机  
LevelingMachine
- 37 金属压花设备  
Metal Enbossing Roll Forming Machine
- 38 彩石瓦生产线设备  
Stone CoatedRoofTileMachine
- 39 精密重型折弯剪板机设备—大型数控折弯剪板机  
precision heavy-duty bending and shearing machine equipment-lar
- 39 彩钢板折弯机系统加工设备  
Color Steel Plate BendingMachine System Processing Equipment
- 39 彩钢板剪板分条机系统加工设备  
Color SteelPlate Shearing and Slitting MachineSystem Processing Equipment
- 40 其他配件相关设备  
Floor Deck Roll Forming Machine
- 40 冲床冲压件设备  
Punching Machine for Stamped Parts

**梯形彩钢瓦成型设备**  
 Trapezoidal (IBR) Roofing Sheet Machine



压瓦机采用双导柱剪切的核心优势是:剪切精度更高,设备稳定性更强。  
 The core advantages of the double guide post shearing adopted by the tile press are: higher shearing precision and stronger equipment stability.

单层·稳定、快速,故障率低,保养维护简单  
 Single layer: stable, fast, low failure rate, simple maintenance

**波纹彩钢瓦成型设备**  
 Comugated Sheet Roll Forming Machine



水波纹彩钢瓦设备的核心用途是将金属卷材(主要为彩涂钢板)通过连续辊压成型工艺,生产出具有水波纹外观的彩钢瓦板材,为建筑围护结构提供兼具实用性与装饰性的建材。

The core purpose of the water ripple color steel tile equipment is to produce color steel tile sheets with a water ripple appearance from metal coils (primarily color-coated steel sheets) through a continuous roll forming process thereby providing building envelope structures with construction materials that combine practicality and decorative appeal.

仿古琉璃瓦成型设备  
Glazed Tile Roof Sheet Roll Forming Machine

仿古琉璃瓦的核心用途是作为建筑屋面的装饰性防水建材,既复刻传统琉璃瓦的古典美学风格,又具备现代建材的实用性能,用于营造中式建筑风貌。

The core purpose of antique-style glazed roof tiles is to serve as decorative and waterproof building materials for building roofs. They not only replicate the classical aesthetic style of traditional glazed roof tiles but also possess the practical performance of modern building materials, functioning to create the style of Chinese traditional architecture.



屋脊瓦成型设备  
Ridge Cap Roll Forming Machine



脊瓦施工过程

压型钢板型号 Model	展开宽度mm Colwidth	用途 Usage
FX108-331	415	方形屋脊板 Ridge Cap

压型钢板型号 Model	展开宽度mm Colwidth	用途 Usage
FX65.92-307	352	方形屋脊板 Ridge Cap

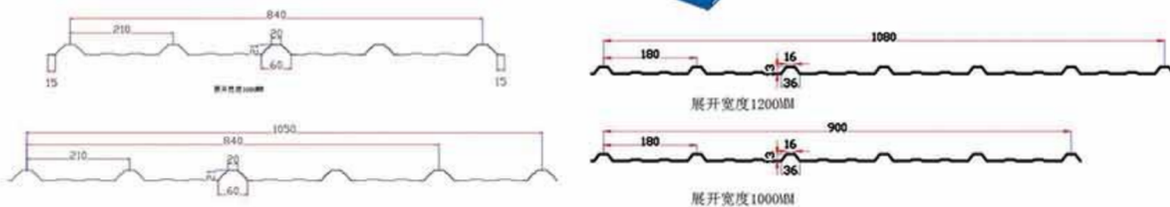
压型钢板型号 Model	展开宽度mm Colwidth	用途 Usage
FX118-360	400-450	弧形屋脊板 Ridge Cap

斜脊瓦:其顶部形成两侧倾斜的直线或者弧形,这种设计使得斜脊瓦能够更好地适应有坡度的屋顶,同时增加屋顶的立体感和层次感。  
-Hip Ridge Tiles: Their tops form straight or curved lines sloping on both sides. This design allows hip ridge tiles to better adapt to sloped roofs while enhancing the roof's sense of three-dimensional and layering.

正脊瓦:主要适用于屋顶平直或具有一定坡度的建筑,如平屋顶、单坡屋顶、双坡屋顶等。在这些场景下,正脊瓦能够很好地起到防水、防风的作用,同时保持建筑的美观。

Ridge Tiles: Mainly applicable to buildings with flat roofs or roofs with a certain slope, such as flat roofs, single-pitched roofs, and gabled roofs (double-pitched roofs). In these scenarios, ridge tiles can effectively play the roles of waterproofing and windproofing, while maintaining the aesthetic appearance of the building.

双层彩钢瓦成型设备  
Double Layer Roofing Sheet Roll Forming Machine



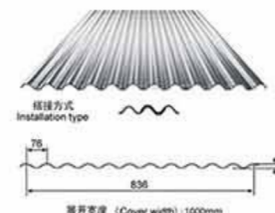
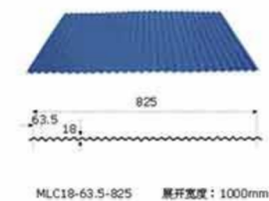
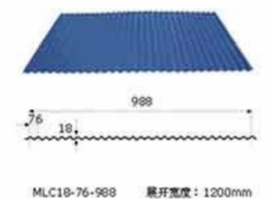
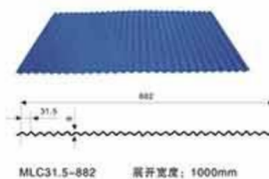
双层辊压成型机卷入压板,既庄重典雅,又美观新颖,而且外形光洁,波纹均匀,利用率高,强度高,生产自动化程度高,成本低,经久耐用。产品广泛应用于厂房、机务段、机库、体育场馆、展厅、影剧院等大中型企业民用建筑。

Double layer roll forming machine rolled into the press plate, both solemn and elegant, beautiful and novel and smooth appearance, uniform corrugated, high utilization rate, high strength, high degree of production automation, low cost, durable. products are widely used in large and medium-sized enterprises civil buildings, such as factory, locomotive automation, low cost, durable, depot, hangar, sports venues exhibition hall, theater, etc

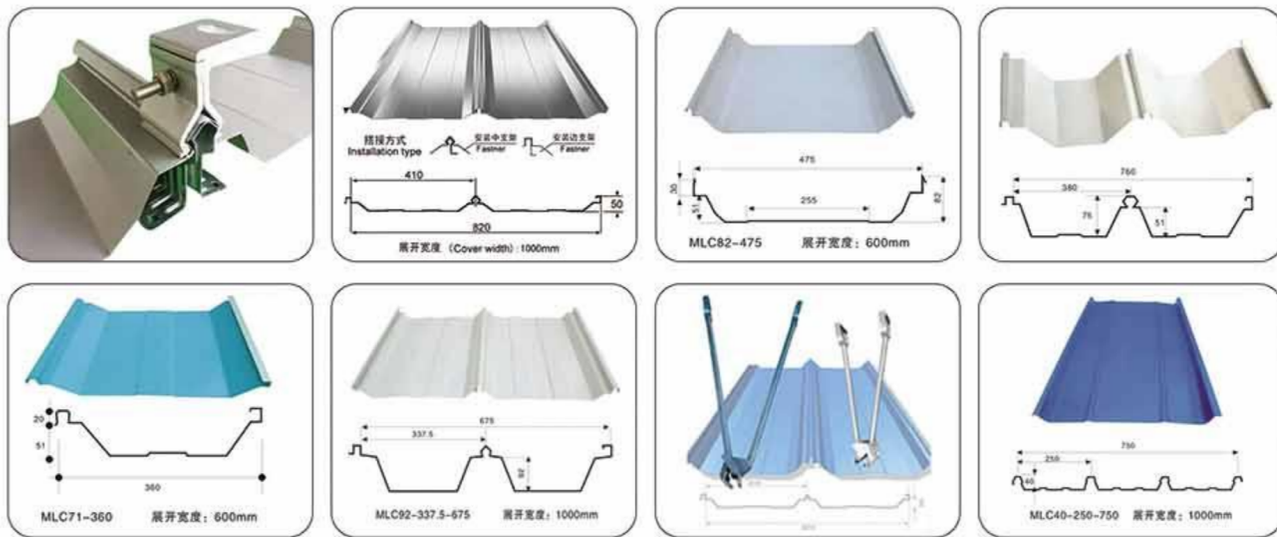
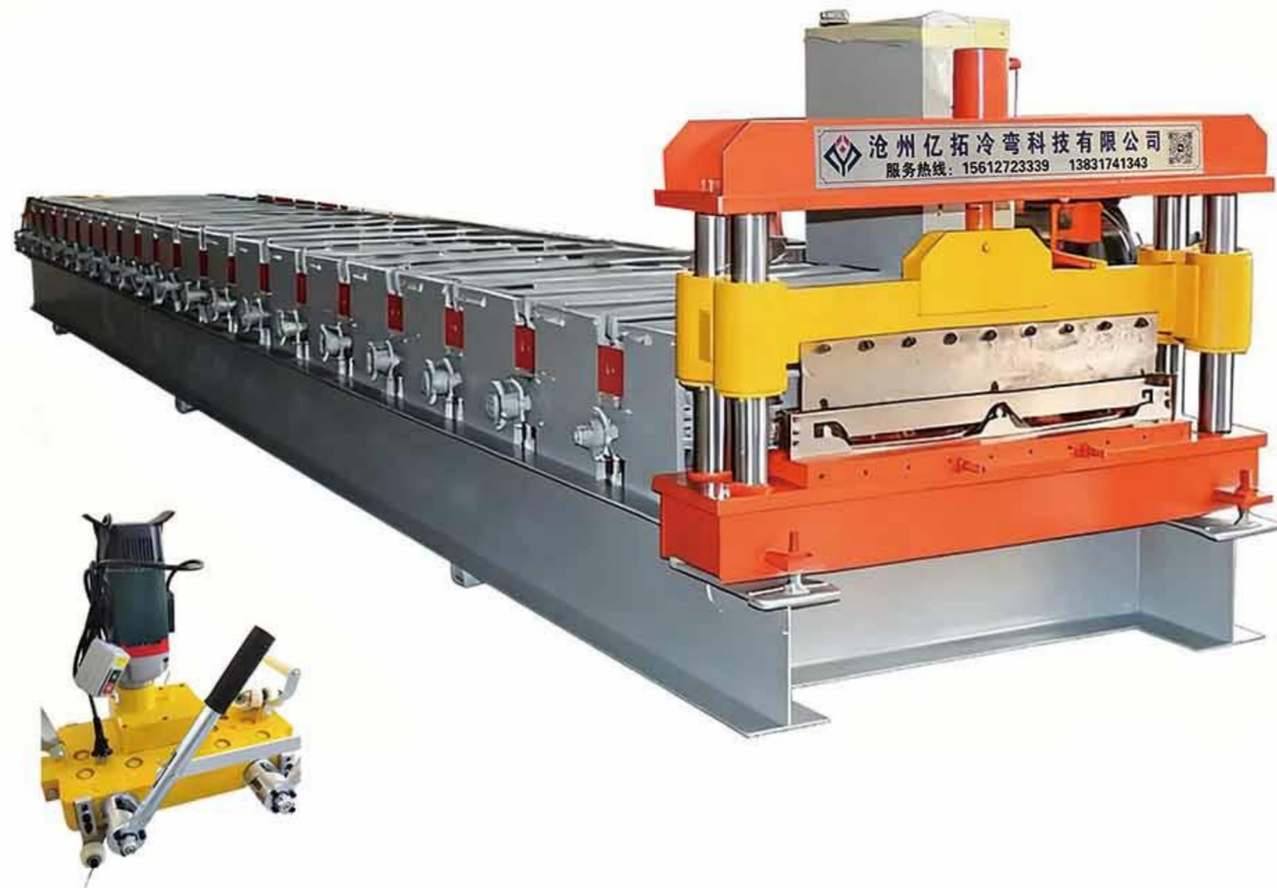
横压屋面瓦成型设备  
Horizontal Wave Roof Sheet Roll Forming Machine

滚筒式波纹板卷板机是针对传统辊压成型机无法将薄板制成屋面板的需要而开发的。可加工材料厚度从0.13到0.35毫米，屋面板长度可根据客户的个人要求定制。但受限于滚压成型方式，本机需要人工进纸和收纸。

Drum barrel corrugated sheet rolling machine is developed based on the needs that thin sheet cannot be made to roof sheet by traditional roll forming machine. It can process material thickness from 0.13 to 0.35 mm and the roofing sheet length could be customized according to customer's personal requirement. But limited by roll forming method, this machine needs to feed sheet and receive sheet by manual.



角驰彩钢瓦成型设备  
StandSeamingRoofTileRollFormingMachine



高立边直扇一体设备  
ClipLockStandingSeamRollFormingMachine

高立边更适合大型公共建筑, 专业名称为直立单锁边, 肋高65mm, 常用型号如400、430型, 采用T型支架机械锁边系统, 形成整体防水结构。高立边肋高显著更高(65mm)支撑强度大

- 防水性能: 高立边因肋高优势, 雨水渗透阻力更强, 高立边适用于体育馆、机场等大跨度公共建筑, 抗风压能力强。

High-standing Seam is more suitable for large-scale public buildings, and its professional name is "Standing Single Lock Seam". It has a rib height of 65mm, with common models such as 400 and 430. By adopting a T-type bracket mechanical lock seam system, it forms an integral waterproof structure. The High-standing Seam features a significantly higher rib height (65mm), which gives it greater support strength.

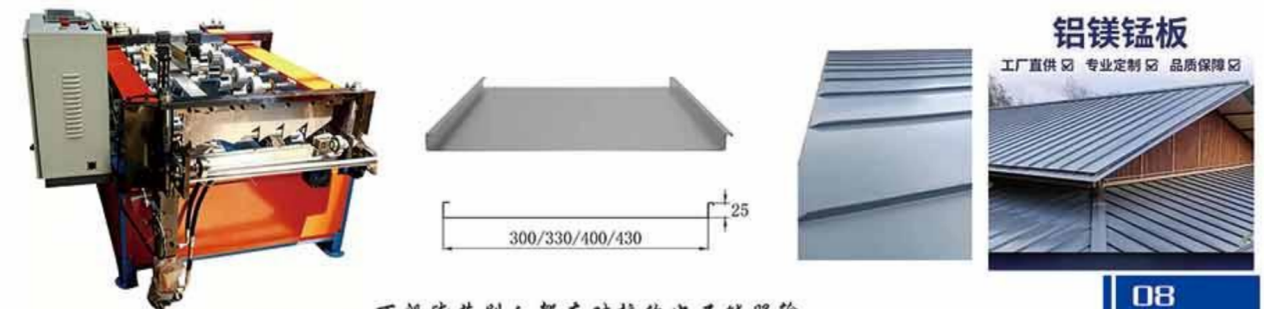
- Waterproof Performance: Owing to the advantage of its rib height, the High-standing Seam has stronger resistance to rainwater penetration. It is suitable for large-span public buildings like gymnasiums and airports, and has excellent wind pressure resistance.



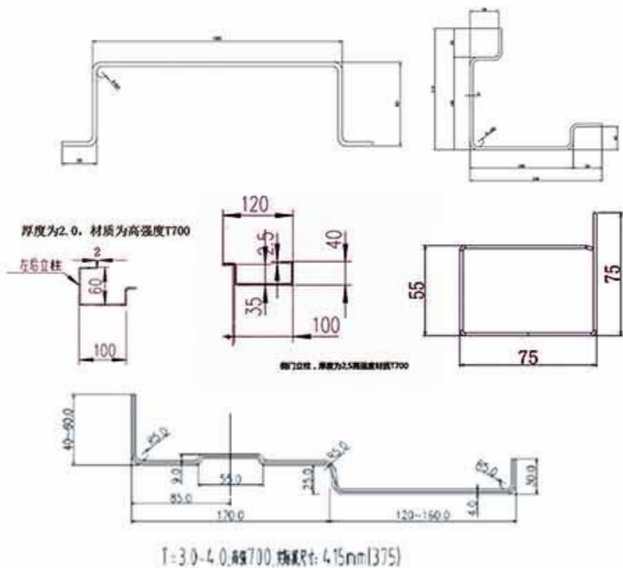
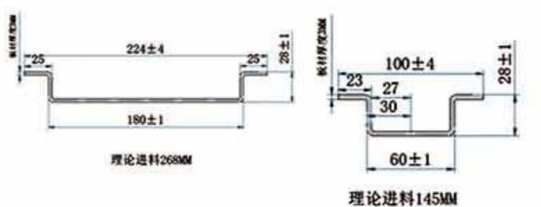
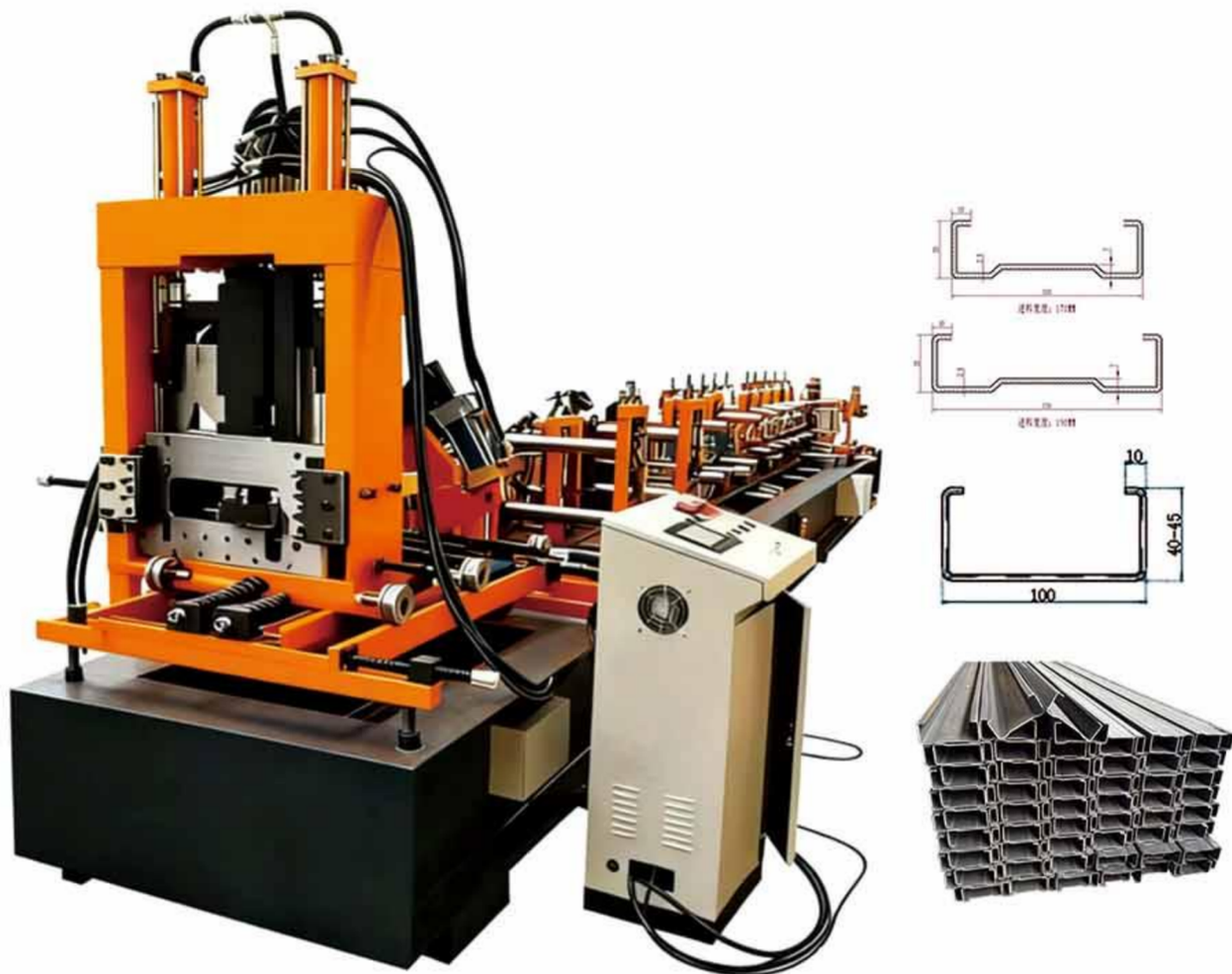
矮立边成型设备  
StandingSeamRollForming Machine

矮立边则多用于私人住宅, 专业名称为直立双锁边, 肋高25mm常用530型, 通过立边咬合连接, 外观更简洁。矮立边需额外防水措施如密封胶。矮立边多用于别墅、艺术中心等对美观要求高的项目。

Low-standing Seam is more commonly used in private residences. Its professional name is Standing Double Lock Seam, with a rib height of 25mm, and the 530 type is frequently used. It is connected by standing seam interlocking, and has a simpler appearance. Low-standing Seam requires additional waterproofing measures such as sealant. It is mostly used in villas, art centers and other projects with high aesthetic requirements.



车厢底梁高强钢几字型钢冷弯成型机-C型梁罗拉机  
Cold - Bending Forming Machine for High - Strength Steel "j" Shaped Section Steel of Carriage Bottom Beam -C- Beam Roll Forming Machine



高强钢集装箱车厢底板罗拉机/冷弯辊压成型设备  
Roll Forming Machine for High-Strength Steel Container Car Floor



车厢顶板闷压冷弯成型一体机  
Integrated Cold Roll Forming Machine for Carriage Roof Panel with Pressing & Embossing

瓦楞板冷弯成型设备可生产各种不同规格形状，成型板适用于海运箱、物流箱货车侧板、顶板、汽车箱板、挂板、焊接式集装箱房等用途。  
Corrugated board cold-forming equipment can produce various specifications and shapes. The formed boards are Logistics box truck suitable for shipping container side panels, roof panels, automobile box panels, hanging panels, welded container houses, etc.



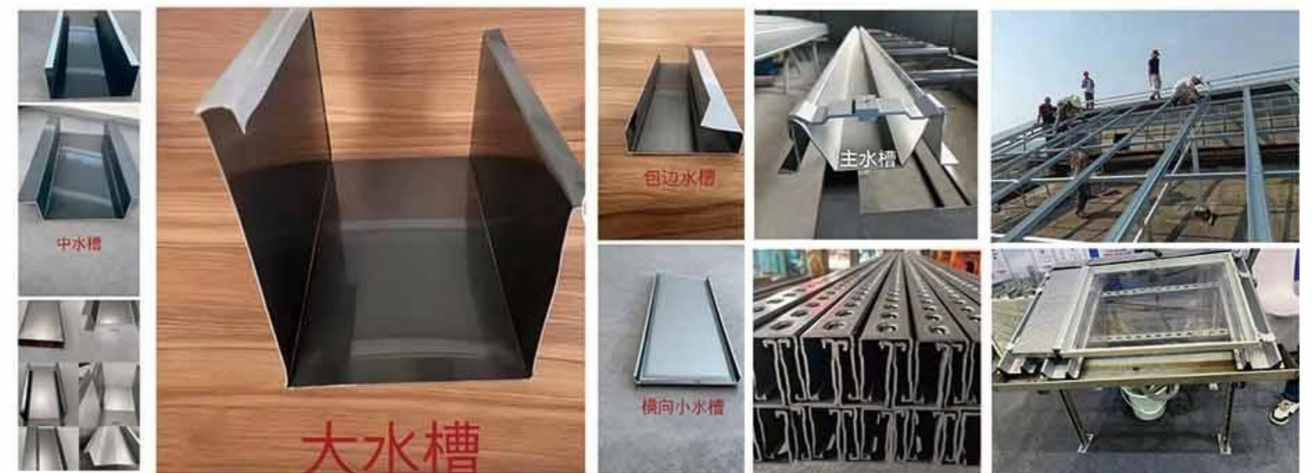
挂板成型设备  
wall panel roll forming machine



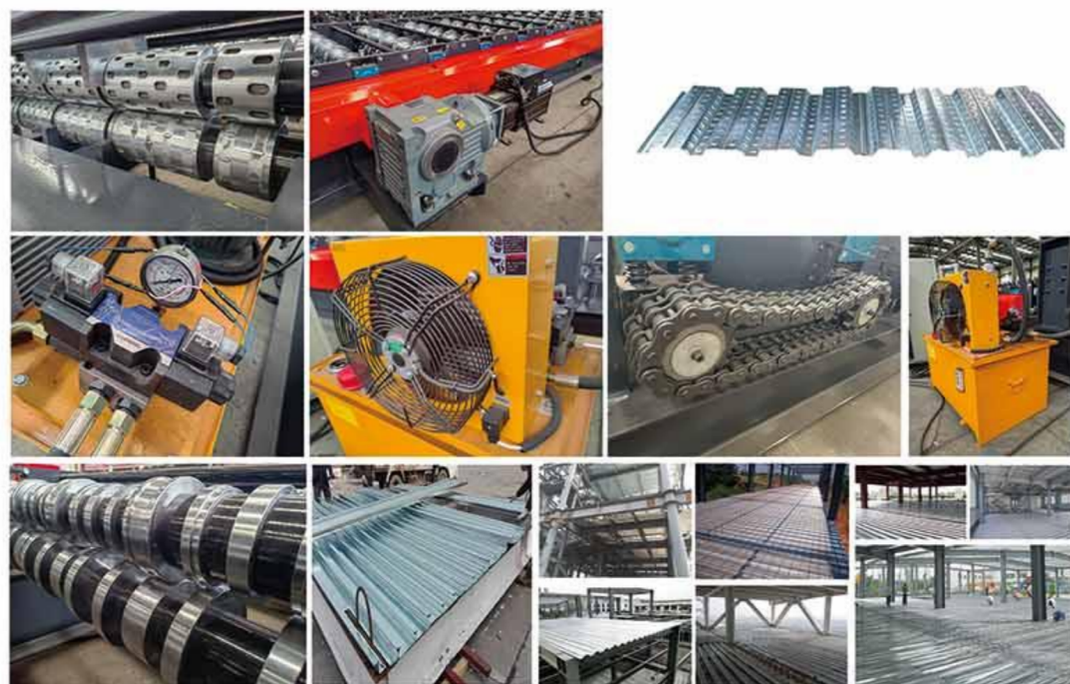
外墙挂板机现代公共建筑追求人性时尚，经久耐用又便于维修，作为现代室内装饰科技成果的外墙挂板系统，在过去的一二十年内，在欧美得到了广泛的应用。近几年来，挂墙系统也开始为国内的一些大型公共建筑所采用，并得到了愈来愈多的设计师和甲方的认可。挂墙系统为采用专用的特殊的抗倍特板(内墙板)和弯曲抗倍特板(转角和门框、窗框的弯角处理)，以五金挂件等方式搭建的内墙墙面。它可以是固定在砖墙及其它材料的墙面，也可以直接固定在金属框架的两面而成为室内空间的隔墙。

Exterior Wall Cladding Machine Modern public buildings pursue a human-centered and fashionable style, being durable and easy to maintain. As a modern interior decoration technology achievement, the exterior wall cladding system has been widely applied in Europe and America in the past one or two decades. In recent years, the wall cladding system has also started to be adopted by some large-scale public buildings in China and has gained the recognition of more and more designers and clients. The wall cladding system uses special dedicated compact laminate (interior wall panels) and curved compact laminate (for corner treatments of corners, door frames, and window frames), and is an interior wall surface constructed by means of hardware hangers and other methods. It can be fixed on the surface of brick walls and other materials, or directly fixed on both sides of a metal frame to become a partition wall in the interior space.

光伏支架设备  
Photovoltaic Bracket Equipment

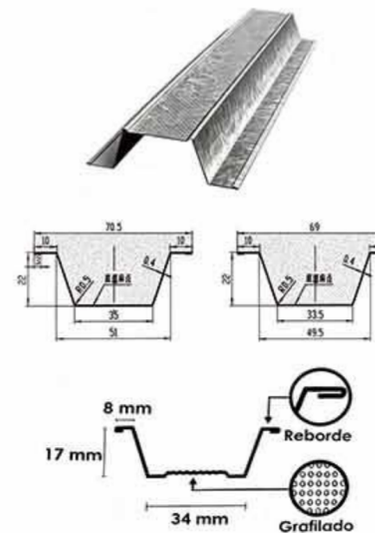


楼承板成型设备  
Floor Deck Roll Forming Machine



楼承板主要用作建筑物的地板或屋顶承重结构，提供稳定的支撑和垂直负荷传递功能。它们能够承受大量的重力和压力，确保建筑物的结构安全性。由于楼承板具有高强度和刚性，因此它们常被用于跨越大跨度空间的建筑设计中。  
Floor decking panels are mainly used as the load-bearing structure for the floors or roofs of buildings, providing stable support and the function of vertical load transfer. They can bear a large amount of gravity and pressure, ensuring the structural safety of the building. Due to their high strength and rigidity, floor decking panels are often used in architectural designs that span large-span spaces.

龙骨机冷弯压型设备  
Keel Machine Cold Bending Roll Forming Equipment



龙骨机是一种专门用于制造轻型钢结构和龙骨的机械设备。其主要作用是将冷轧成型的薄钢板通过一系列工序，如送料、卷曲、压制和切割等，加工成形状各异的龙骨。这些龙骨广泛应用于建筑行业：用于构建轻质高效的建筑结构。家具制造：制作各种支撑框架。车辆制造：用于车辆的内部结构和外部装饰。电器行业：生产电器外壳及相关零部件。

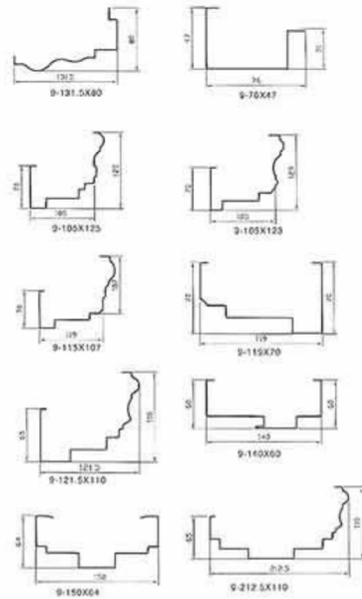
A keel rolling machine is a specialized piece of equipment designed for manufacturing light steel structures and keels. Its primary function is to process cold-rolled thin steel sheets into keels of various shapes through a series of processes, such as feeding, rolling, pressing, and cutting. These keels are widely used in multiple industries:

- Construction industry: For building lightweight and high efficiency building structures.
- Furniture manufacturing: For producing various supporting frames.
- Vehicle manufacturing: For the internal structures and external decorations of vehicles.
- Electrical appliance industry: For manufacturing electrical appliance casings and related components.

门框类设备  
Door Frame Roll Forming Machine



门框系列

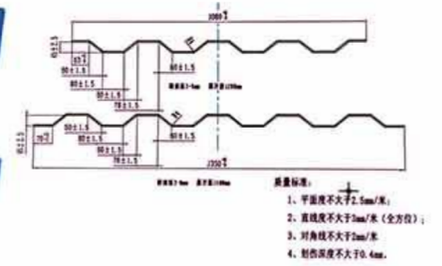
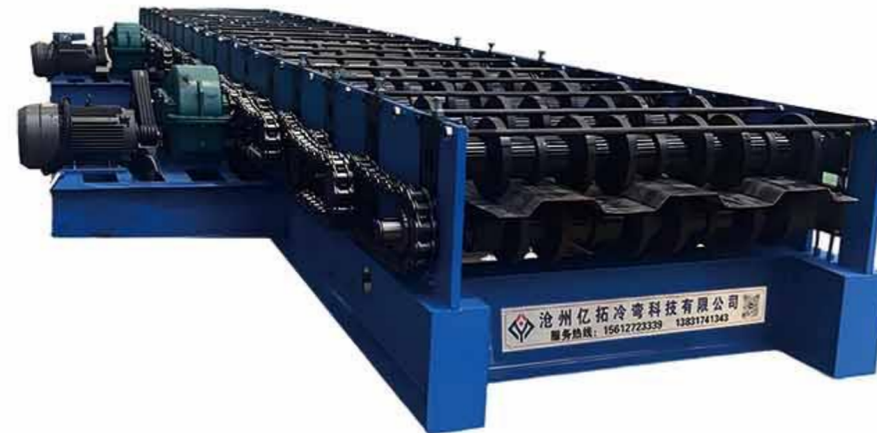


卷帘门系统设备  
Roller Shutter Door Roll Forming Machine



卷帘门是一种由多个关节活动的门片串联在一起的门,通常在固定的滑道内上下移动。卷帘门的门片通过上方的卷轴进行卷起,节省空间,适用于商业门面、车库、商场等场所。  
A rolling shutter door is a type of door composed of multiple articulated door slats connected in series, which typically moves up and down within fixed slideways. The slats of the rolling shutter door are rolled up via a roller installed above, allowing it to save space. It is suitable for use in commercial storefronts, garages, shopping malls, and other such premises.

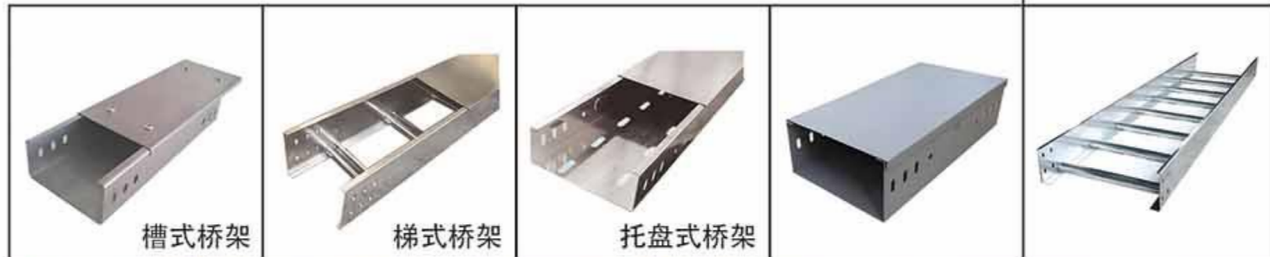
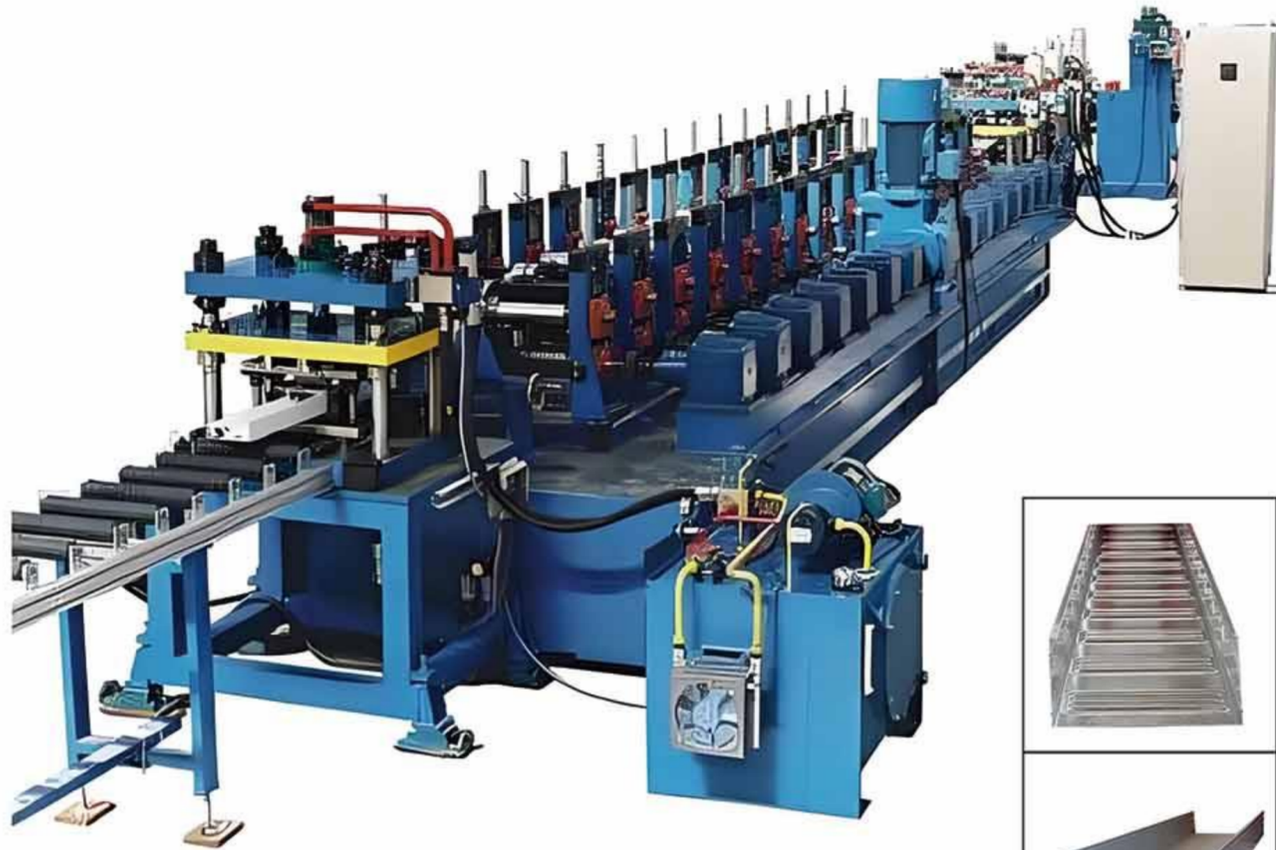
除尘箱钢板设备  
Dust Box Steel Roll Forming Machine



除尘阳极板冷弯压型设备-除尘电捕焦流器冷弯成型机  
Cold-bending and forming equipment for dust-Cold-bending forming machine for dust-removal electrostatic tar precipitator converters



电缆桥架设备  
Cable Tray Roll Forming Machine



打包箱房设备  
Packaged container house equipment



打包箱房是一种以钢结构框架为基础、采用模块化设计的可移动建筑，具有快速部署、灵活组合和环保节能等核心优势，广泛应用于临时住房、商业空间及应急建筑等领域。  
A flat-pack container house is a movable building that is based on a steel structure framework and adopts a modular design. It has core advantages such as rapid deployment, flexible combination, environmental protection and energy conservation, and is widely applied in fields like temporary housing, commercial spaces, and emergency buildings.

快拼式螺丝组装厢房专用冷弯成型设备  
Cold-formed Profiling Equipment Specialized for Quick-Assembly Screw-Joined Detached Rooms

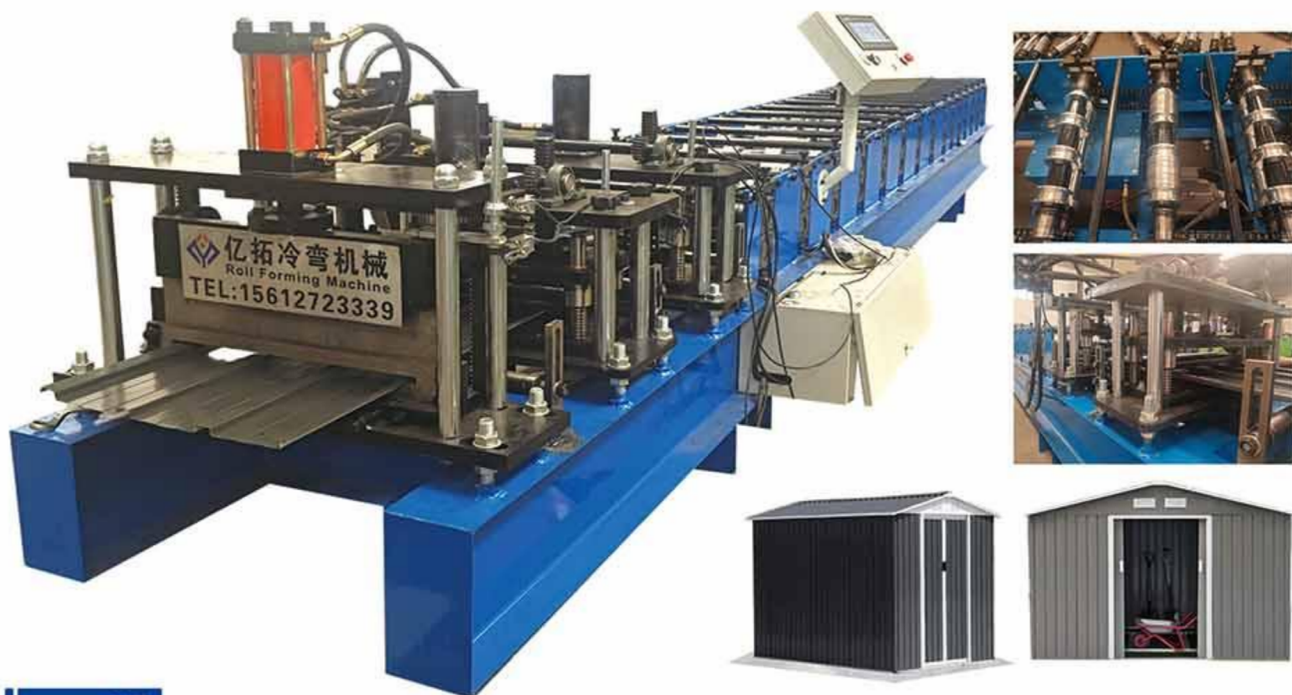


折叠式集装箱房设备/圆弧型子母口型材咬口辊压成型机  
Folding container room equipment, circular arc profile bite type roller forming machine



折叠集装箱房在折叠状态下，其高度和容积相比普通集装箱房显著减少，从而节省了存储空间和位置，降低了存储和运输成本，使得现场操作更加便捷和安全。  
In its folded state, the height and volume of a foldable container house are significantly reduced compared with those of a regular container house. This saves storage space and area, lowers storage and transportation costs, and makes onsite operations more convenient and safe.

公园保安亭: Park Security Booth/园林工具房: Garden Tool Shed/  
储物工具房: Storage & Tool Shed/金属活动房设备: Metal Mobile House Equipment



大鹏一日同风起，扶摇直上九万里。

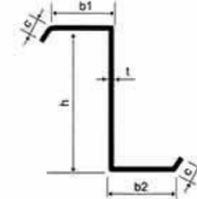
C&Z檩条成型设备  
C/Z Purlin Roll Forming Machine



全自动C/Z型钢机，可以实现一分钟换型，电脑操作一键就可以调换客户所需要的不同型号，这种调换型号根据毫米换型，设备成型速度也是很快。  
Automatic C/Z steel machine, can realize a minute change, computer operation can be a key to change the customer needs of different models, this type of change according to the millimeter change, the equipment molding speed is also very fast.

- ★ Cz互换檩条机  
CZ interchange purlin machine
- ★ 一机同时生产C&Z型檩条，檩条尺寸由PLC控制。  
One machine produce both C&Z shape purlin, the size of the purlin is controlled by PLC.
- ★ 这台机器可以打孔。  
Holes punching is available on this machine

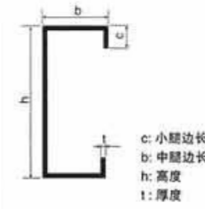
Z型钢檩条规格尺寸表  
Z steel purlin dimensions table



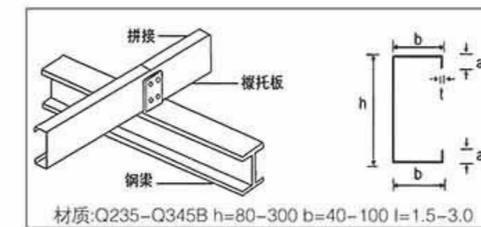
型号 Model	高度mm h	腹宽mm b	翼宽mm c	厚度mm t	孔距mm h
Z100	100	55	20	2.0-3.0	40
Z120	120	55	20	2.0-3.0	孔距可调
Z140	140	55	20	2.0-3.0	孔距可调
Z150	150	67	20	2.0-3.0	孔距可调
Z160	160	67	20	2.0-3.0	孔距可调
Z180	180	67	20	2.0-3.0	孔距可调
Z200	200	67	20	2.0-3.0	孔距可调
Z250	250	78	20	2.0-3.0	孔距可调
Z280	280	78	20	2.0-3.0	孔距可调
Z300	300	78	20	2.0-3.0	孔距可调

C型钢檩条规格尺寸表  
C steel purlin dimensions table

型号 Model	高度mm h	腹宽mm b	翼宽mm c	厚度mm t	孔距mm h
C80	80	40	15	2.0-3.0	无冲孔
C100	100	50	20	2.0-3.0	40
C120	120	50	20	2.0-3.0	孔距可调
C140	140	50	20	2.0-3.0	孔距可调
C160	160	60	20	2.0-3.0	孔距可调
C180	180	60	20	2.0-3.0	孔距可调
C200	200	60	20	2.0-3.0	孔距可调
C250	250	70	20	2.0-3.0	孔距可调
C280	280	70	20	2.0-3.0	孔距可调
C300	300	80	20	2.0-3.0	孔距可调

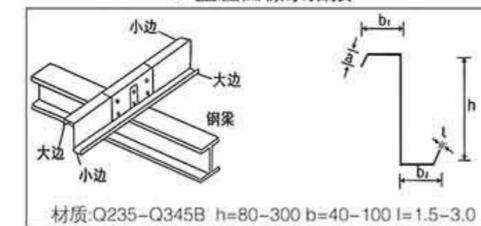


檩条型号也可根据用户需求制作！可冲冲孔！



材质: Q235-Q345B h=80-300 b=40-100 l=1.5-3.0

C型屋面檩条搭接

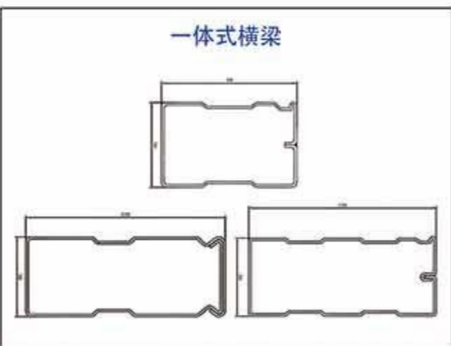
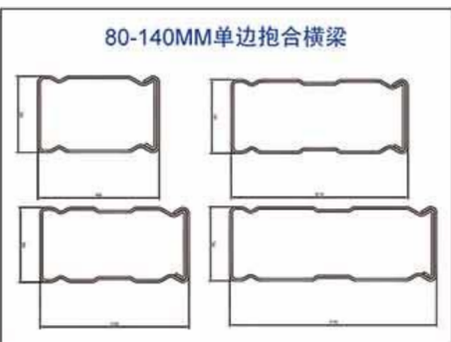


材质: Q235-Q345B h=80-300 b=40-100 l=1.5-3.0

Z型屋面檩条搭接

只有启程，才会达到理想的目的。

货架立柱系统设备  
 RackSystemRollFormingMachine



天沟水槽落水管设备  
 Gutter water trougrand downspout equipment



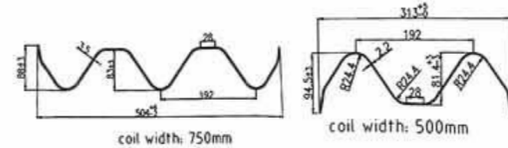
焊接式方管异形管成型机/晾衣架成型机(焊接式异形管型材机)  
 Welded square tube and special-shaped tube forming machine/ Clothes hanger forming machine (Welded special-shaped tube profile machine)



电气柜立柱成型设备  
 Electrical Cabinet Column Roll Forming Machine



高速护栏系统设备  
Highway Guardrail Roll Forming Machine



工程案例

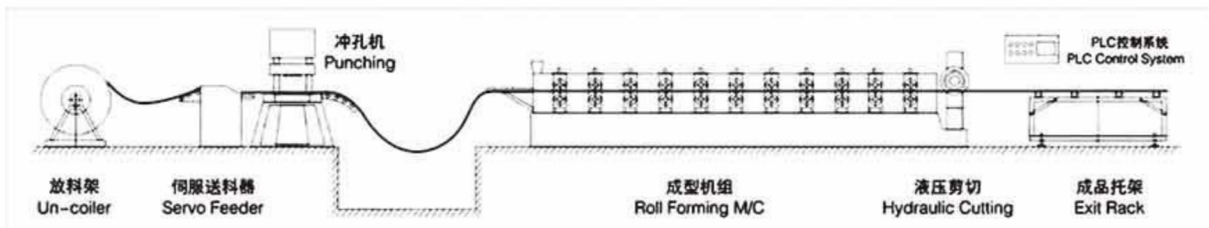


抑尘板全自动压型冲孔生产线  
Dust suppression full automatic profiling and pun



抑尘板生产线由开卷机、送料机、冲床、入料导正、轴压成型机、成型剪液压系统、电器控制系统组成，生产速度：10m/min  
The dust shield production line is composed of decoiler, feeding machine, punchfeeding pilot, spindle roll forming machine, forming shear, hydraulic system and electrical control system. Production speed: 10m/min

工艺流程图 producing process sketch



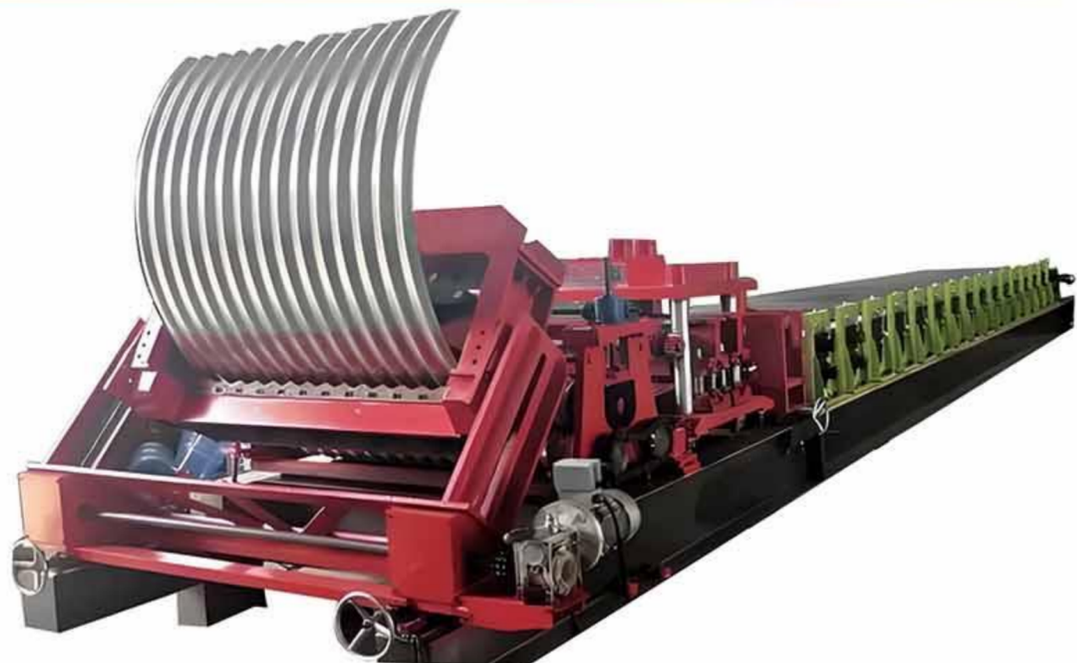
花圃围挡打拱机成型机 花池围栏打弧机 花池护栏成型机  
Flower bed enclosure arch-forming & shaping machine Flower bed fence arc-bending machine Flower bed guardrail forming machine



无梁拱设备  
K-span roll forming machine



粮仓机成型设备  
 Steel Soil Dorrugated Sheet Roll Forming Machine



该设备可广泛应用于粮食仓储企业和食品加工企业。能有效杀灭各个生育期粮堆中的害虫,包括虫卵、蛹等。是国家粮库不可或缺的理想仓储设备。

This equipment can be widely used in grain storage enterprises and food processing enterprises. it can effectively kill pests in grain piles including eggs, pupae, etc. during various growth periods. it is an indispensable and ideal storage equipment for national grain storage depots.



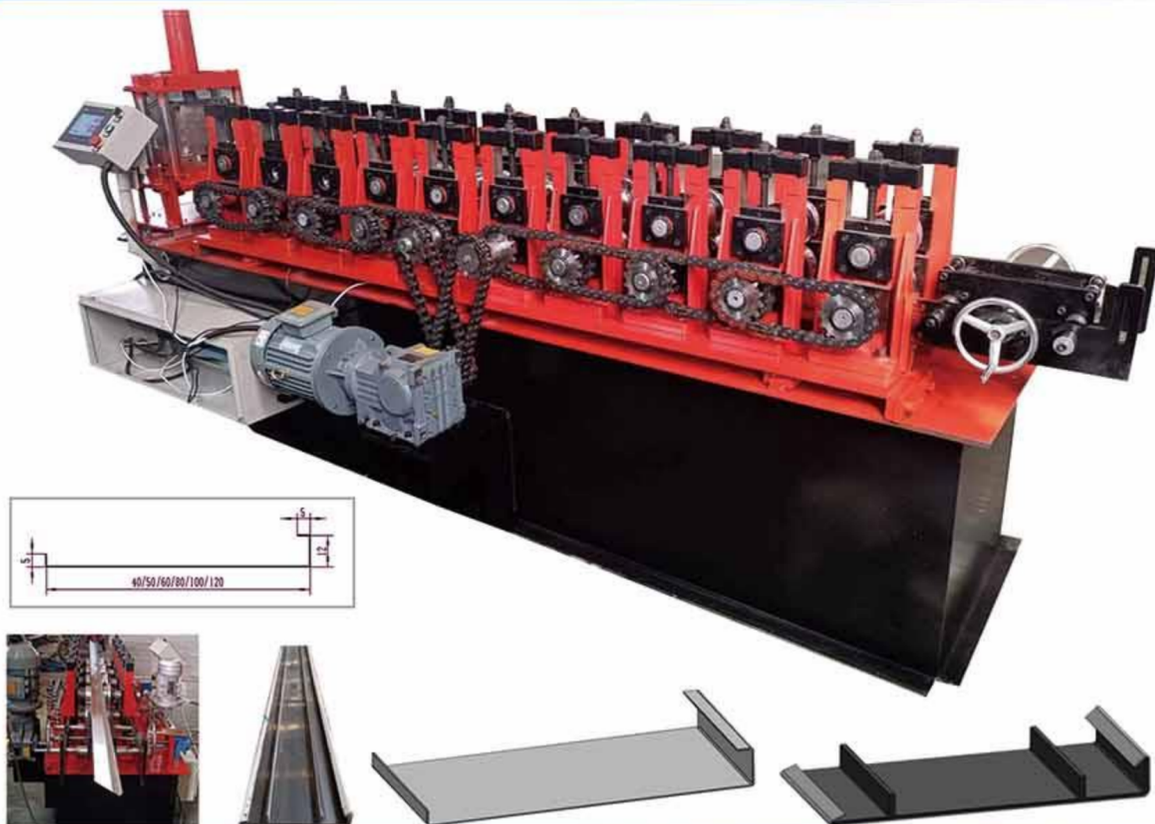
彩钢板成型打拱一体成型设备  
 Arched roofing sheet curving machine



液压打拱成型设备  
 Hydraulic Roofing Sheet Bending Roll Forming Machine



室内踢脚线设备  
Interior Baseboard Equipment



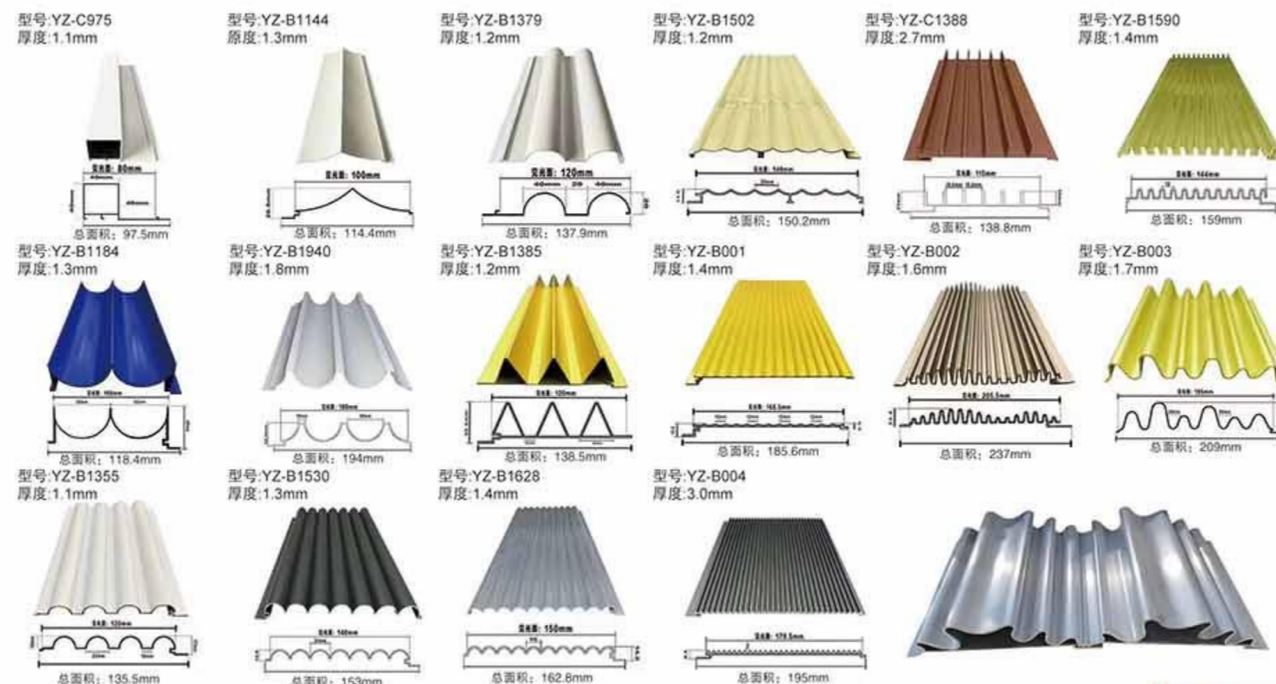
扣板成型机  
Ceiling Panel Forming Machine



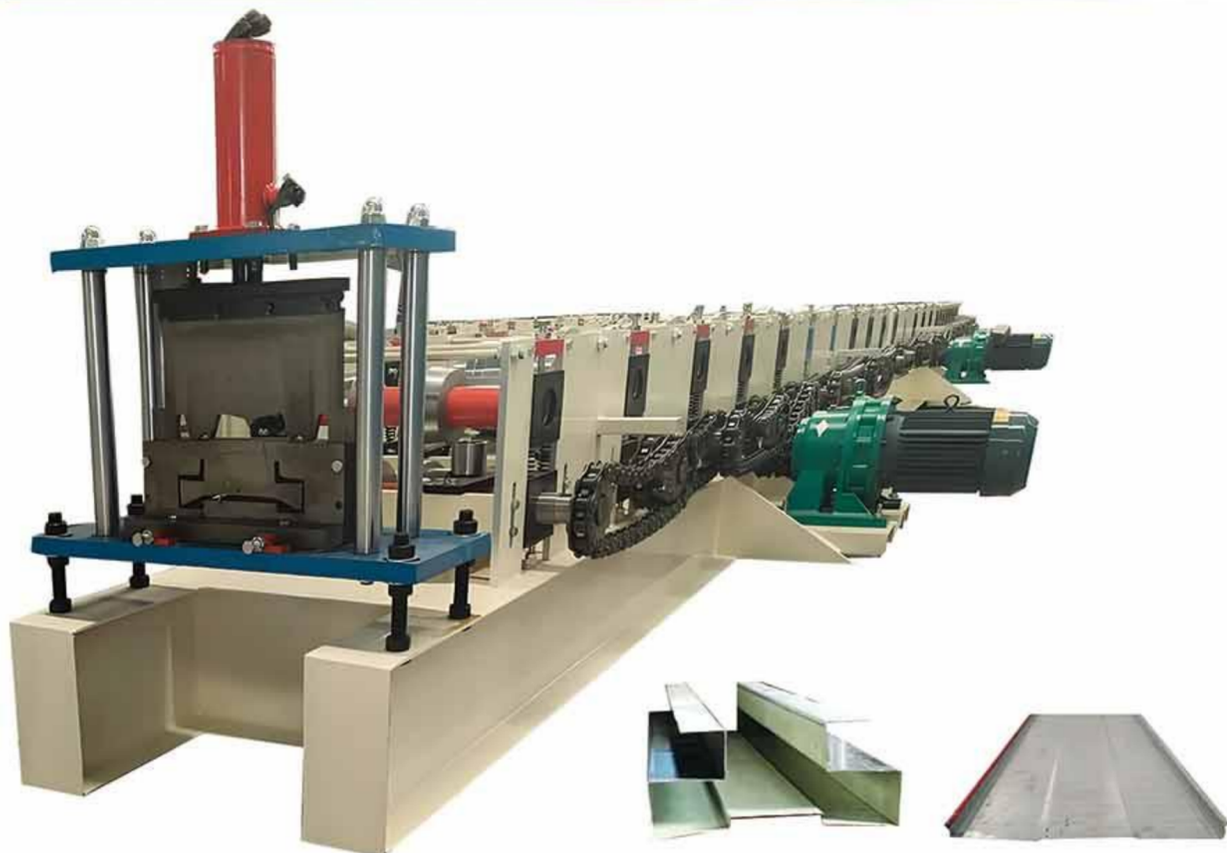
彩钢广告板主要用于商业设施的门头招牌制作,其优势在于色彩持久、安装便捷且成本较低。商业店铺门头采用彩钢板制作门头招牌,因其色彩持久性可长期保持广告效果。工业及商业设施:适用于发电厂、机库等大跨度结构场所,以及超市等需快速施工的商业项目。

Color Steel Advertising Panels are mainly used for making facade signs of commercial facilities, with advantages of long-lasting color, easy installation and low cost. For the facades of commercial stores, color steel plates are used to make facade signs—their long-lasting color ensures the advertising effect can be maintained for a long time. Industrial and Commercial Facilities: Suitable for large-span structural sites such as power plants and hangars, as well as commercial projects requiring rapid construction like supermarkets.

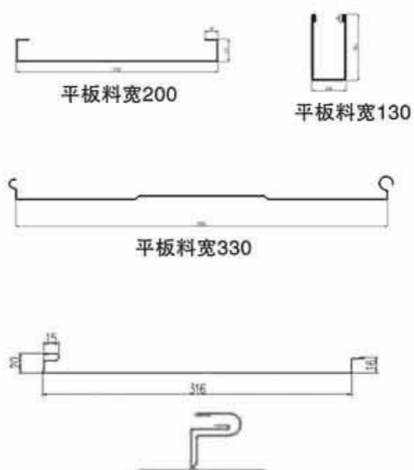
长城板波浪板格栅板全自动压瓦机成型设备  
Full-automatic Roll Forming Machine For Great Wall Panels



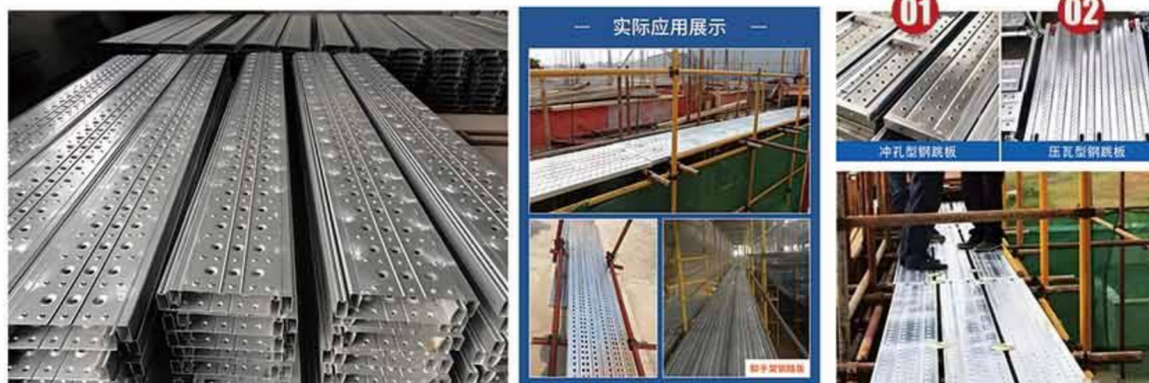
彩钢瓦围挡成型机  
Color Steel Tile Hoarding Roll Forming Machine



彩钢瓦围挡主要用于施工现场的临时隔离与防护,同时兼具环境美化功能,具体用途包括:建筑施工防护。广泛应用于地铁工程、房屋建造、道路施工等场景,通过遮挡施工区域、引导交通流向,保障现场安全并维护周边环境整洁。  
Color Steel Tile Hoardings are mainly used for temporary isolation and protection at construction sites, while also serving the function of environmental beautification. Their specific applications include: - Construction Site Protection: Widely applied in scenarios such as metro construction, house building, and road construction. By enclosing the construction area and guiding traffic flow, they ensure on-site safety and maintain the cleanliness of the surrounding environment.



建筑用脚踏板 脚手架冷弯成型设备  
Construction Foot Pedal Scaffolding Cold Roll Forming Equipment



脚手架踏板主要用于建筑脚手架的支撑结构,为施工人员提供安全稳定的作业平台。作为脚手架的关键配件,踏板直接承担施工人员的站立与移动,通过合理布局确保施工安全。其支撑结构需稳固可靠,直接影响作业安全性和施工效率。

适用场景:高层建筑作业/住宅与商业建筑/盘扣式脚手架系统

Scaffold planks are mainly used in the supporting structure of construction scaffolds, providing a safe and stable working platform for construction workers. As a key component of scaffolds, they directly bear the weight of workers standing and moving on them, and ensure construction safety through reasonable layout. Their supporting structure must be stable and reliable, which directly affects work safety and construction efficiency.

Applicable Scenarios:

- High-rise building construction
- Residential and commercial building projects Cup-lock scaffold systems

建筑有筋扩张网内隔墙体免拆注浆扩张网:  
 Reinforced Expanded Mesh for Building's Internal Partition Walls - Demolition-Free  
 Grouting Expanded Mesh



钢板网拉伸网成型机  
 Steel Plate Mesh Stretch Forming Machine



钢板网设备主要通过冲剪拉伸工艺将金属板材加工成网状结构,其核心设备为钢板网冲剪机。Steel plate mesh equipment mainly processes metal plates into mesh structures through the punching, shearing and stretching process, and its core equipment is the steel plate mesh punching and shearing machine.

丝网成型机 草原网牛栏网机器  
 Wire Mesh Forming Machine Grassland Fence Mesh Machine



聚氨酯金属雕花板外墙保温板设备  
 Polyurethane metal carved board external wall insulation board equipment



金属雕花板的特点和用途可概括为以下几点

1. 材质构成, 由金属板材与保温材料复合制成;
2. 性能优势, 包括重量轻、强度高、保温效果优异以及耐久性强;
3. 应用范围, 适用于建筑外墙、屋顶及隔墙等多种部位。

The characteristics and applications of metal carved panels can be summarized as follows:

1. Material composition: They are made by compounding metal sheets and thermal insulation materials.
2. Performance advantages: These include light weight, high strength, excellent thermal insulation effect and strong durability.
3. Application scope: They are suitable for various parts such as building exterior walls, roofs and partition walls

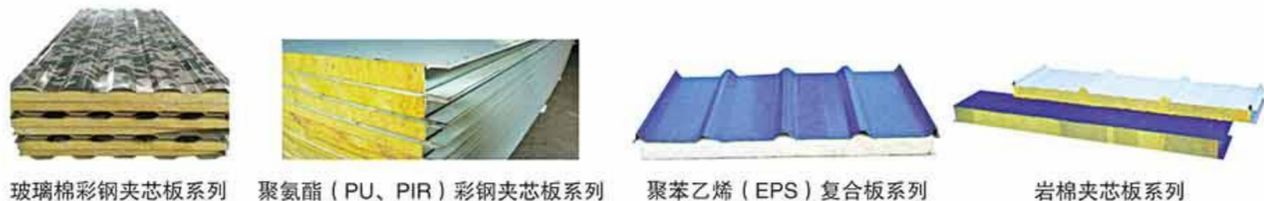


复合板成型设备  
Sandwich panel roll forming machine



该生产线采用先进的生产工艺以气、电、机械为一体，是加工彩钢保温复合板的专用机械设备，工作速度采用变频无级调速，能一次性复合成瓦楞型复合板，全套流水线由放料机构、压型机构、复合机构（压筋、涂胶、加温、复合、卷边、开槽、整边、气动、自动切割）组成，是生产工业厂房，仓库等屋面板和墙板不可缺少的设备。

This production line adopts advanced technology. It is the special machinery for producing color steel insulation composite board, it combine the gas, electric and machinery together. The working speed adopts frequency conversion stepless speed, it could combine corrugated composite board disposable. The complete set production line is composed of feeding mechanism, molding mechanism and composite structure (ribbing, coating, heating, hemming, slotting, edging, pneumatic cutting). It is the necessary equipment for producing roof board and wall board of industrial factory building and storehouse.



玻璃棉彩钢夹芯板系列    聚氨酯（PU、PIR）彩钢夹芯板系列    聚苯乙烯（EPS）复合板系列    岩棉夹芯板系列



纵剪线设备  
Metal Slitting Roll Forming Machine



纵剪线又称纵剪机组、纵剪机、剪刀。主要用于马口铁的条带切割。镀锌铁、硅钢片、冷轧钢带、不锈钢带、铝带和钢带。The slitting line is also called slitting unit, slitting machine and scissors. It is mainly used for strip cutting of tinplate, galvanized iron, silicon steel sheet, cold rolled strip, stainless steel strip, aluminum strip and steel strip. 将金属卷材切割成各种宽度的条带，收集成小卷，供下道工序使用。是变压器、电机等金属带材精密剪切的必备设备。它由以下元素组成，元素因客户要求而异：The metal coil material is cut into strips of various widths and the strips are collected into small rolls for use in the next process. It is necessary equipment for precision shearing of transformers, motors and other metal strips. It is composed by the following elements and the elements differ by the customer requirements:



本机是根据用户要求对钢板进行开卷、分切、收卷的专用设备。主要由开卷机、校平系统、剪切系统、分切系统、废料收卷系统、阻尼结构、收卷系统、卸载系统组成。我们可以根据不同客户的要求设计和制造不同的规格。This machine is special equipment for uncoiling, slitting and recoiling the steel sheet according to the requirements of client. It mainly consists of uncoiler, leveling system, shearing system, slitting system, scrap recoiling system, damping structure, recoiling system, unloading system and soon. We can design and manufacture different specifications according to different clients' requirements.

校平机  
Leveling Machine



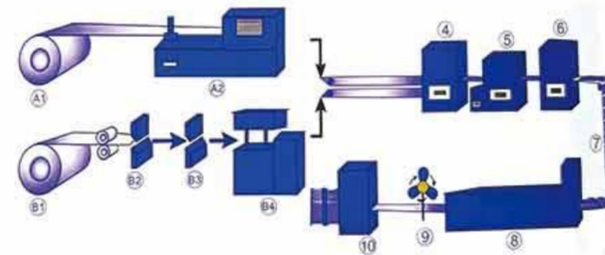
本设备可以根据客户要求设定相关参数就可以全自动进行剪板，能够自动准确的剪切任意长度的铁板，剪切速度快准确度高，省时省力。是铁板校平的自动化剪板设备。  
This equipment can set the relevant parameters according to the customer's requirements for the automatic cutting system, and it can shear arbitrary length of coil plate accurately. The advantages are high shearing speed and accuracy, save time and effort, and making the automation of coil plate leveling shearing.

金属压花设备  
Metal Embossing Roll Forming Machine

金属压花机我们可以根据您的个人要求设计压花机的图案。  
我们有手动送料式金属压花机和全自动金属带开卷机和反冲器的压花机。  
Metal embossing machine We can design the embossing machine as your personal requirements for the pattern.  
We have manual feeding type metal embossing machine and full automatic metal embossing machine with decoiler and recoiler.



彩石瓦生产线设备  
Stone Coated Roof Tile Machine



精密重型折弯剪板机设备-大型数控折弯剪板机

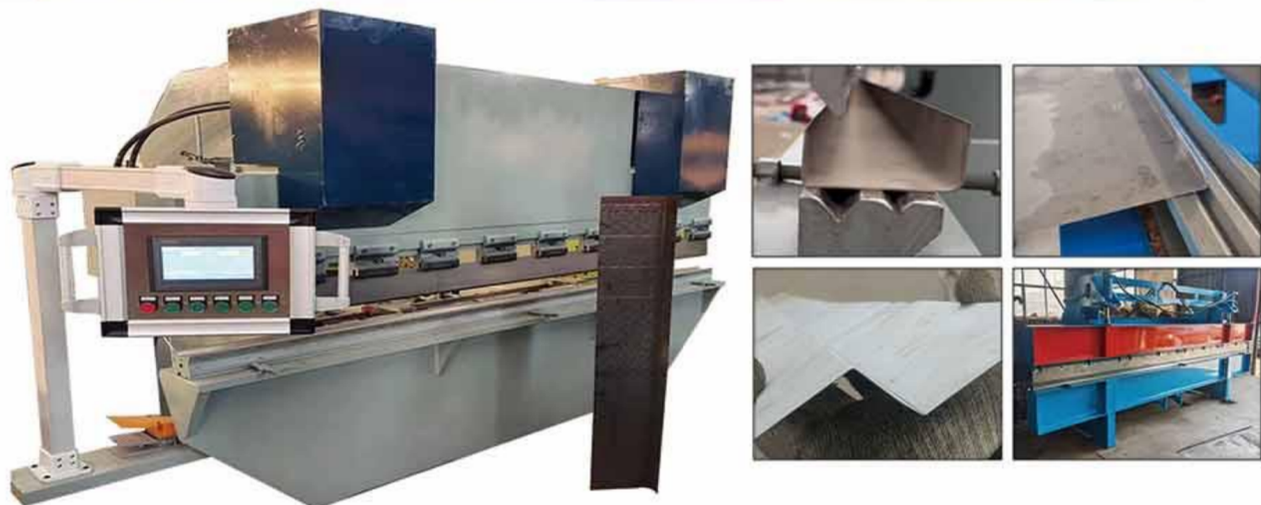
precision heavy-duty bending and shearing machine equipment-large-scale CNC bending and shearing machine



可压制厚度为1mm-8mm,材质可以按要求来定制  
It can press materials with a thickness of 1mm to 8mm, and the material can be customized according to requirements.

彩钢板折弯机系统加工设备

Color Steel Plate Bending Machine System Processing Equipment



彩钢瓦折弯机主要用于将彩钢板材加工成特定形状,广泛应用于建筑、工业设备制造等领域。通过液压系统对彩钢板材进行折弯处理,可实现直角、弯角圆弧等多种形状的板材成型。

The color steel tile bending machine is mainly used to process color steel plates into specific shapes, and is widely applied in fields such as construction and industrial equipment manufacturing. It bends color steel plates through a hydraulic system, enabling the formation of plates in various shapes including right angles, bent angles and arcs.

彩钢板剪板分条机系统加工设备

Color Steel Plate Shearing and Slitting Machine System Processing Equipment



其他配件相关设备

Floor Deck Roll Forming Machine



5T开卷机带上料机  
5T Decoiler With Loading Ear



10T开卷机带上料机  
10T Decoiler With Loading Ear



手动3T双头开卷机  
Manual 3T Double Head Decoiler



5T手动开卷机  
5T Manual Decoiler



5T立式彩涂板放料架子  
5-ton Vertical Color-coated Steel Coil Uncoiling Stand



7T电动彩卷放料架子  
7-ton Electric Color-coated Steel Coil Uncoiling Stand



电动收废料收卷架子  
Electric Scrap Material Winding Stand



气动码垛机  
Pneumatic Palletizer



单板彩钢瓦码垛机  
Single-panel Color Steel Tile Palletizer

吸盘式码垛机  
Suction Cup-type Palletizer

冲床冲压件设备

Punching Machine for Stamped Parts

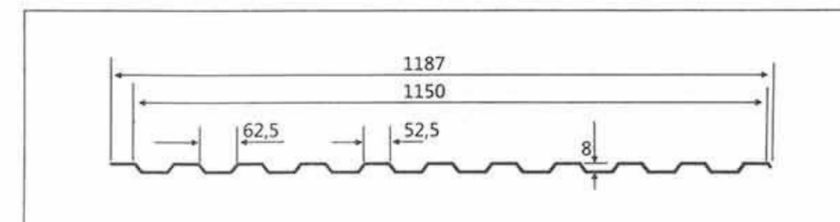
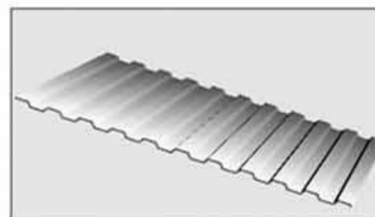


# 目录 Contents

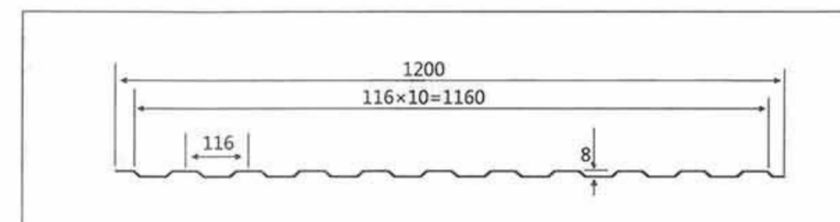
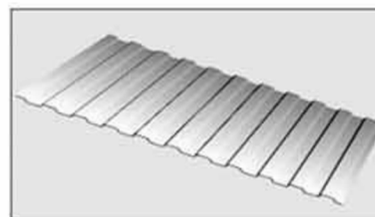
梯形瓦版型图	
Trapezoidal tile type size drawing	01-10
水波纹彩钢瓦设备	
tile press equipment	11
金属琉璃瓦辊压成型机版型图	
Metal glazed tile roll forming machine size drawing	12-17
屋脊瓦辊压成型机	
Ridge cap roll forming machine	18
楼承板压型设备	
Floor deck roll forming machine	19-22
角驰彩钢压型设备	
JCH sheet roll forming machine	23-34
光伏支架压型设备	
Photovoltaic supportor roll forming machine	35
轻钢别墅龙骨	
Light steel villa keel machine	36
卷帘门压型设备	
Shutter door roll forming machine	37-39
汽车箱板成型设备	
Car panel roll forming machine	40-42
静电除尘系列阳极板	
Anode-kathodePlate for Electricity Dust Series	43
打包箱房专用设备	
Special equipment for packing box room	44-45
彩钢瓦围挡设备	
Color steel tile enclosure equipment	46
高速护栏板压型设备	
Highway guardrail roll forming machine	47
异型冷弯成型机	
Special shape cold bending machine	48-57
多功能彩钢保温复合板生产线	
Multifunctional color steel insulating composite board produc	58-59
货架立柱压型设备	
Storage rack roll forming machine	60
排水沟设备	
gutter machine	60
无梁拱设备	
K-span roll forming machine	61
滚涂铝质长城板系列	
Rolling coated aluminum great wall plate series	62
配件系列	
Accessory series	63

## 梯形瓦版型图 Trapezoidal tile type size drawing

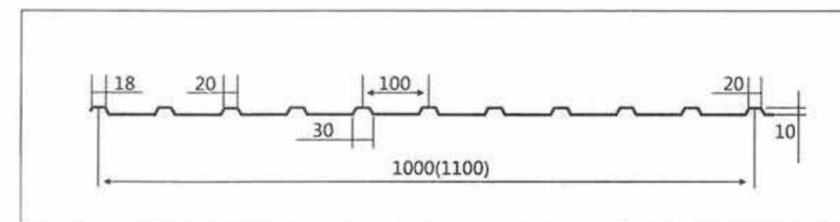
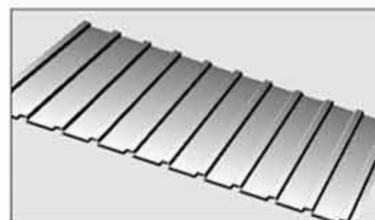
**C8-1150(1187)**



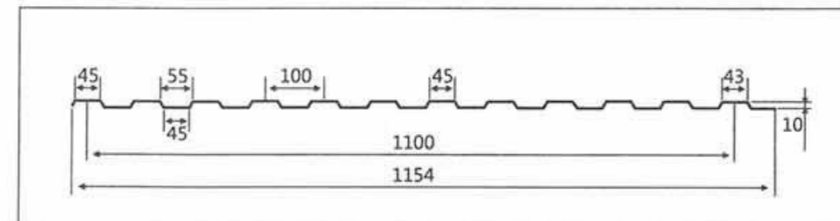
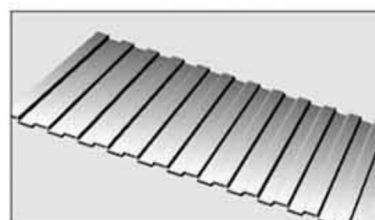
**C8-1160(1200)**



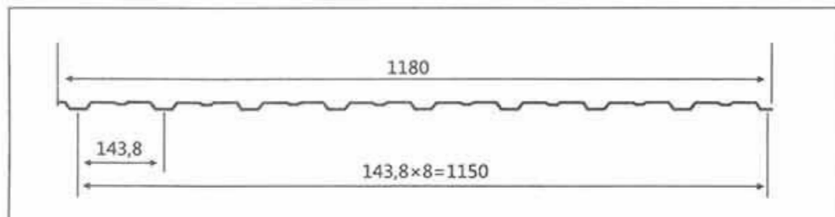
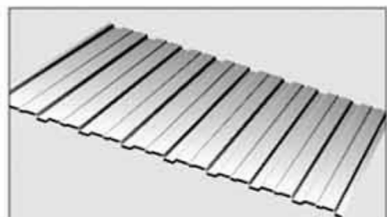
**C10-1000 / 1100**



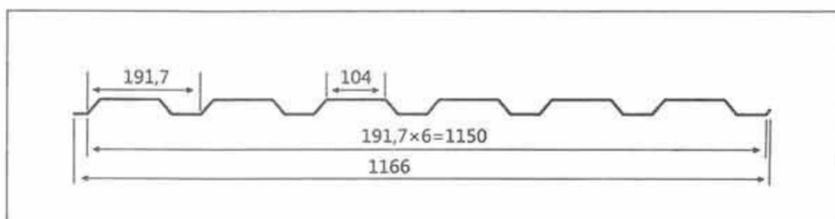
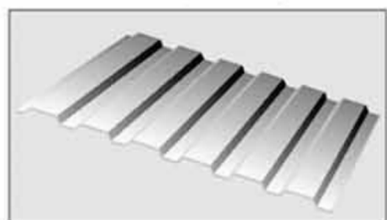
**C10-1100(1154)**



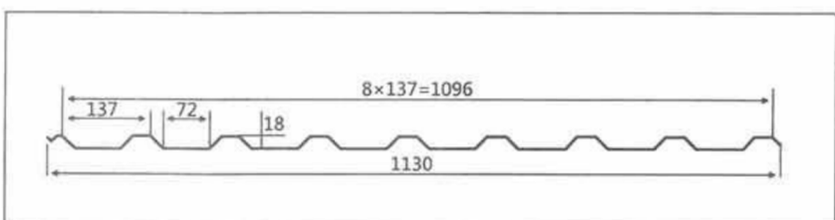
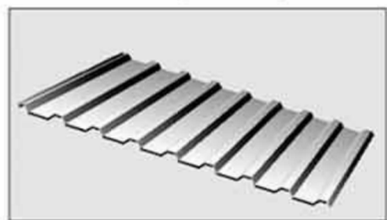
**C10-1150(1180)**



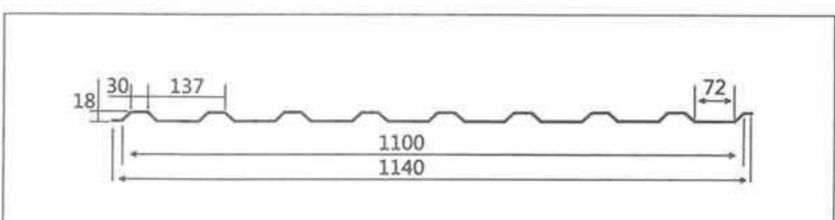
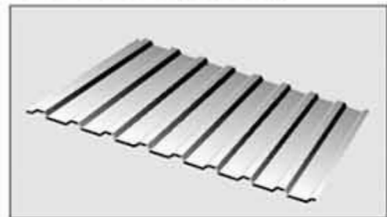
**C15-1150(1166)**



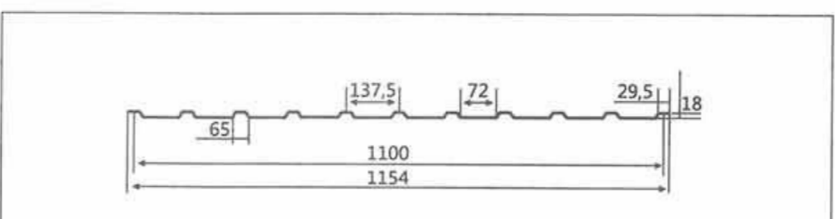
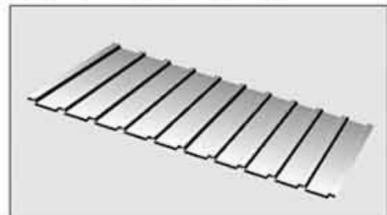
**C18-1096(1130)**



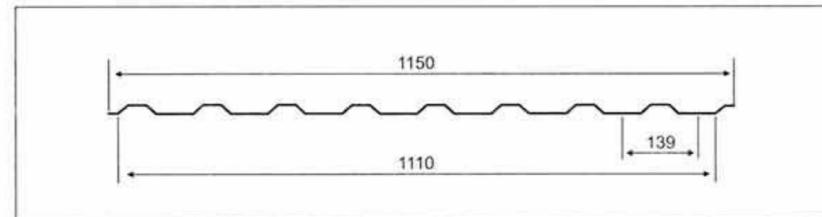
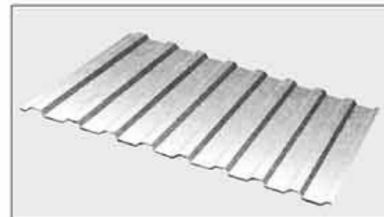
**C18-1100(1140)**



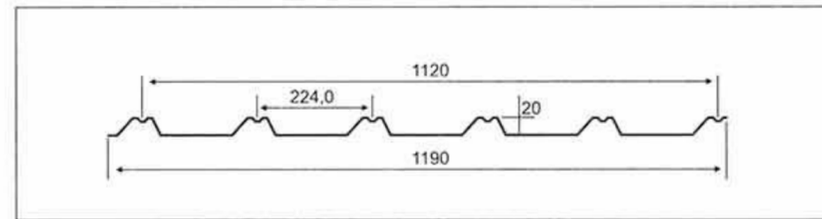
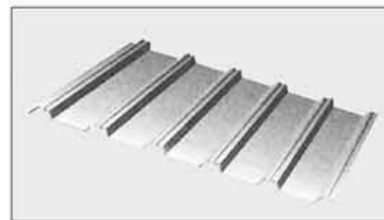
**C18-1100(1154)**



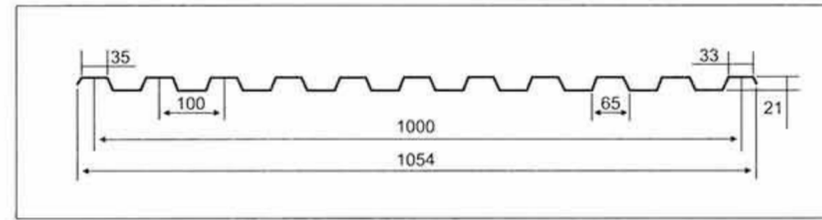
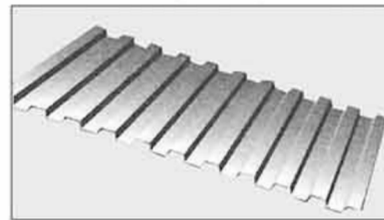
**C20-1110(1150)**



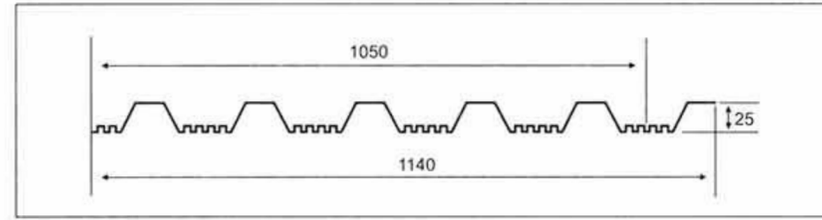
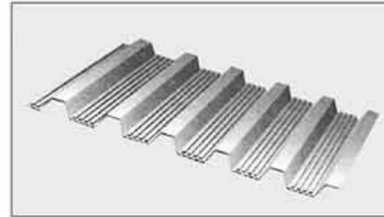
**P20-1120(1190)**



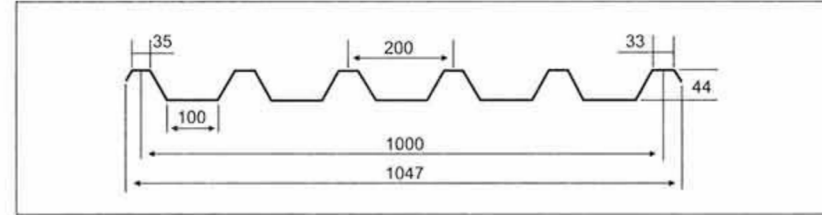
**C21-1000(1054)**



**C25-1050/1140**

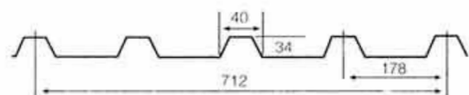


**C44-1000(1047)**



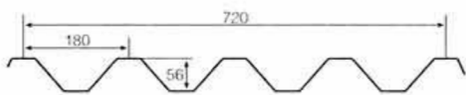
34-178-712

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
712	1000	34	178	屋面板、墙面板 Roof and Wall



56-180-720

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
720	1000	56	180	屋面板 Roof



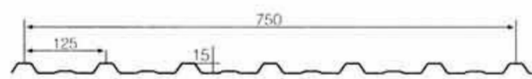
28-185-740

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
740	1000	28	185	屋面板、墙面板 Roof and Wall



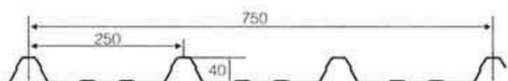
15-125-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	15	125	屋面板、墙面板 Roof and Wall



40-250-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	40	250	屋面板、墙面板 Roof and Wall



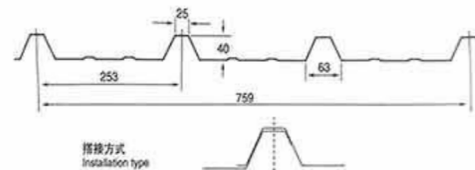
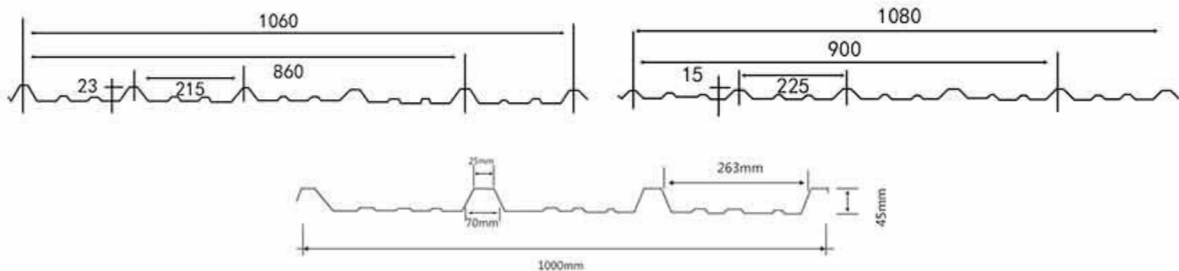
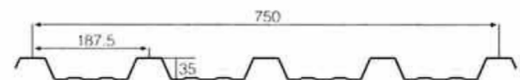
35-125-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	35	125	屋面板、墙面板 Roof and Wall

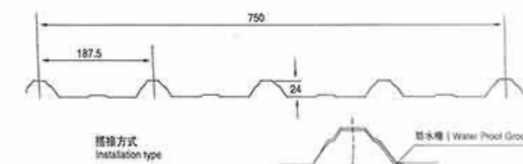


35-187.5-750

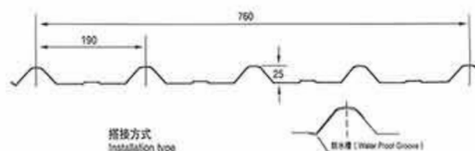
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	35	187.5	屋面板、墙面板 Roof and Wall



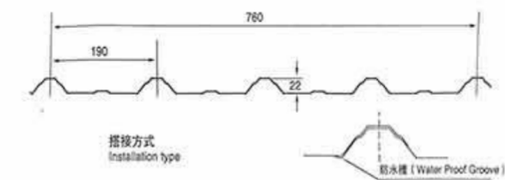
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
40-253-759	759	1000	0.4	10.58	5.87	屋面板 Roof Panel
			0.6	14.87	7.95	
			0.8	16.75	9.68	



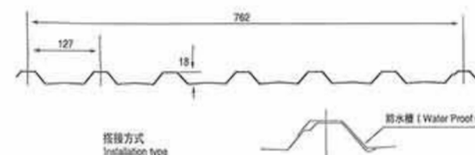
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
24-187.5-750	750	914	0.4-0.8	屋面板 Roof Panel



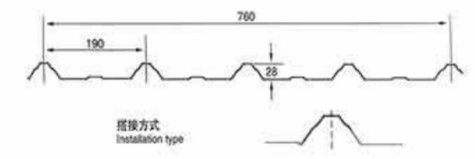
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
25-190-760	760	914	0.4-0.8	屋面板 Roof Panel



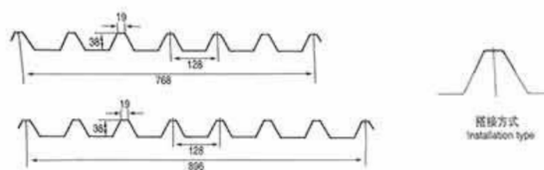
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
22-190-760	760	914	0.4-0.8	屋面板 Roof Panel



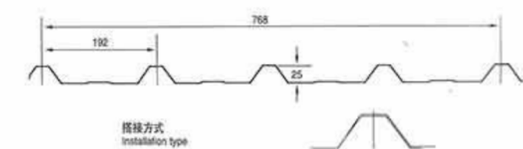
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
18-127-762	762	914	0.4-0.8	屋面板 Roof Panel



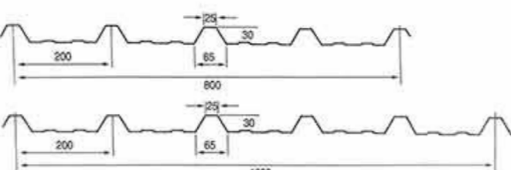
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
28-190-760	760	940	0.4-0.8	屋面板 Roof Panel



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
38-128-768/896	768/896	1080/1250	0.4	10.65	6.37	屋面板 Roof Panel
			0.6	14.54	8.25	
			0.8	16.34	11.98	



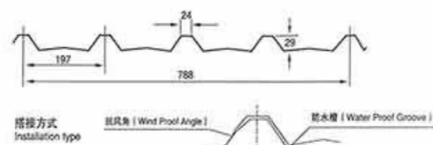
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
25-192-768	768	914	0.4-0.8	屋面板 Roof Panel



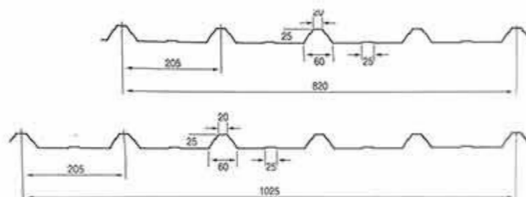
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
30-200-800/1000	800/1000	1000/1250	0.4	屋面板 Roof Panel
			0.6	
			0.8	



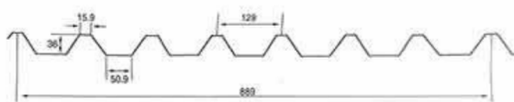
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
26-190-950	950	1200	0.4-0.8	屋面板 Roof Panel



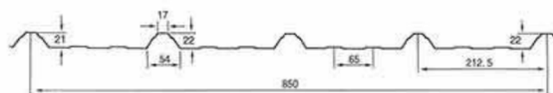
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
29-197-788	788	1000	0.4-0.8	屋面板 Roof Panel



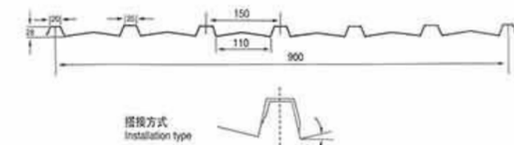
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
25-205-820/1025	820/1025	1000/1200	0.4 0.6 0.8	7.55 10.72 14.56	3.72 5.8 7.46	屋面板 Roof Panel



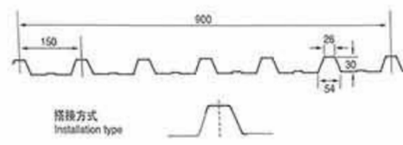
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
36-129-889	889	1220	0.4 0.6 0.8	10.7 12.29 14.5	3.5 5.38 8.2	屋面板 Roof Panel



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
22-212.5-850	850	1000	0.4 0.6 0.8	7.5 10.7 14.53	3.7 5.3 7.42	屋面板 Roof Panel



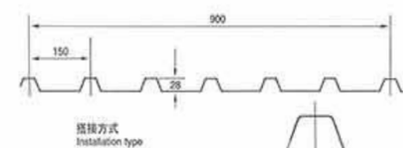
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
28-150-900	900	1200	0.4 0.6 0.8	7.5 10.4 13.82	3.5 5.69 7.25	屋面板 Roof Panel



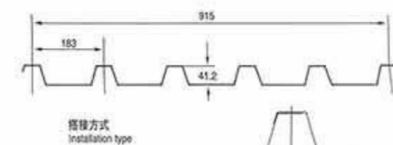
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
30-150-900	900	1200	0.4 0.6 0.8	12.23 15.43 18.27	7.66 10.15 13.21	屋面板 Roof Panel



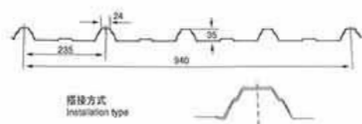
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
33.5-150-900	900	1200	0.4-0.8	屋面板 Roof Panel



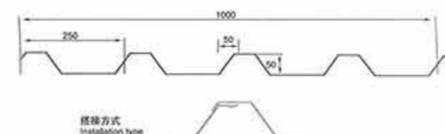
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
28-150-900	900	1200	0.4-0.8	屋面板 Roof Panel



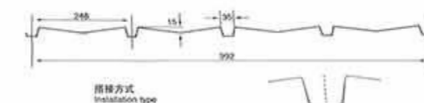
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
41.2-183-915	915	1250	0.4-0.8	屋面板 Roof Panel



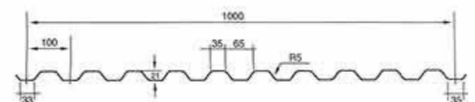
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
35-235-940	940	1200	0.4-0.8	屋面板 Roof Panel



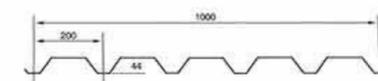
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
50-250-1000	1000	1250	0.4 0.6 0.8	19.58 32.5 43.25	7.67 11.2 13.4	屋面板 Roof Panel



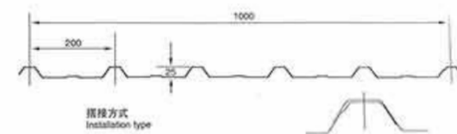
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
30-248-992	992	1200	0.4 0.6 0.8	7.1 9.8 12.04	3.1 5.2 7.3	屋面板 Roof Panel



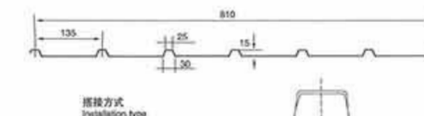
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
21-100-1000	1000	1250	0.4-0.8	屋面板 Roof Panel



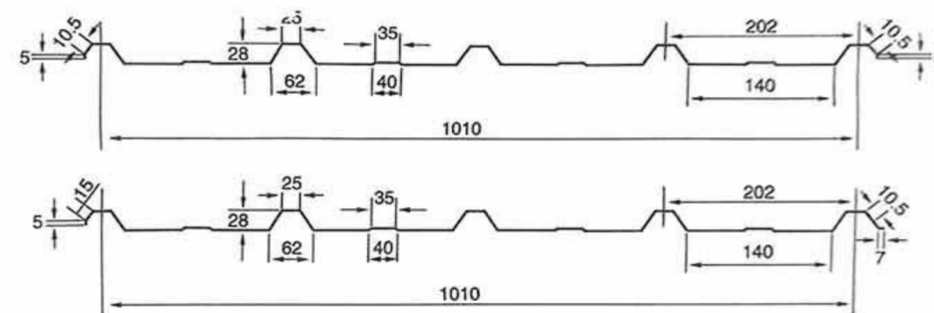
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
44-200-1000	1000	1250	0.4-0.8	屋面板 Roof Panel



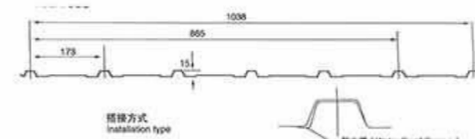
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
25-200-1000	1000	1200	0.4-0.8	屋面板 Roof Panel



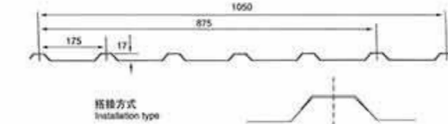
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
15-135-810	810	1000	0.4-0.8	墙面板 Wall Panel



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
28-202-1010	1010	1220/1250	0.4 0.6 0.8	10.23 14.20 18.46	7.66 11.17 15.21	屋面板 Roof Panel

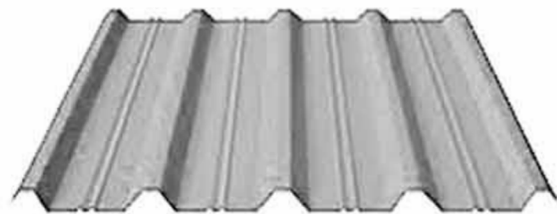


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
15-173-865/1038	865/1038	1000/1200	0.4-0.8	墙面板 Wall Panel



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
17-175-875/1050	875/1050	1000/1200	0.4-0.8	墙面板 Wall Panel

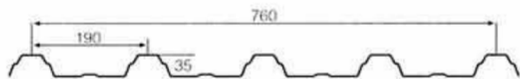




28-190-760

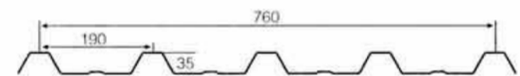
35-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1000	35	190	屋面板、墙面板 Roof and Wall



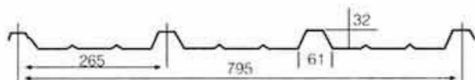
35-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1000	35	190	屋面板、墙面板 Roof and Wall



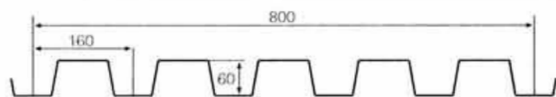
32-265-795

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
795	1000	32	265	屋面板、墙面板 Roof and Wall



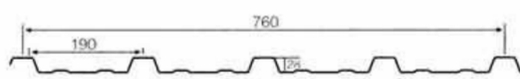
60-160-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	60	160	屋面板 Roof



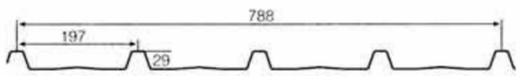
28-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	940	28	190	屋面板、墙面板 Roof and Wall



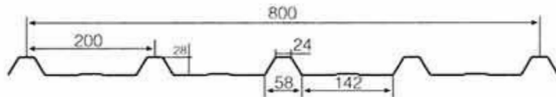
29-197-788

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
788	1000	29	197	屋面板、墙面板 Roof and Wall



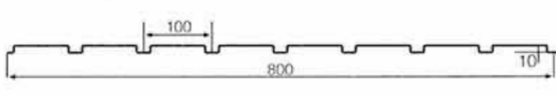
28-200-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	28	200	屋面板、墙面板 Roof and Wall



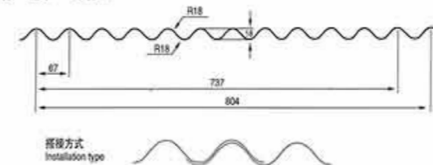
10-100-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	10	100	屋面板、墙面板 Roof and Wall



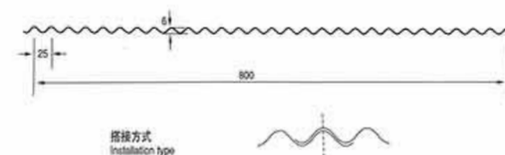
水波纹彩钢瓦设备  
Tile press equipment

◆MT13-67-804



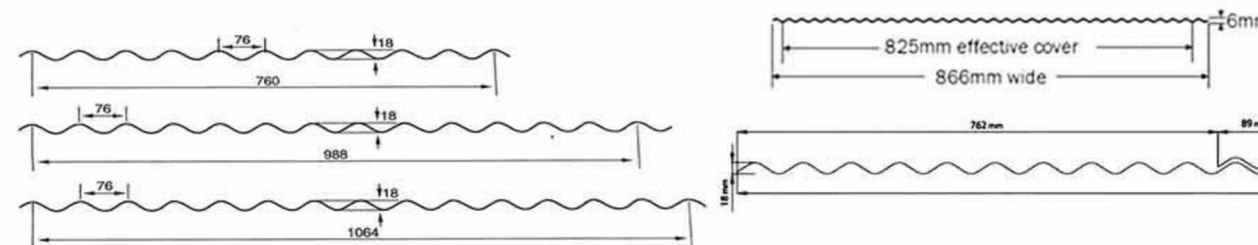
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
13-67-804	804	1000	0.35 0.5 0.6	专业屋面板 Professional Roof

◆MT6-25-800

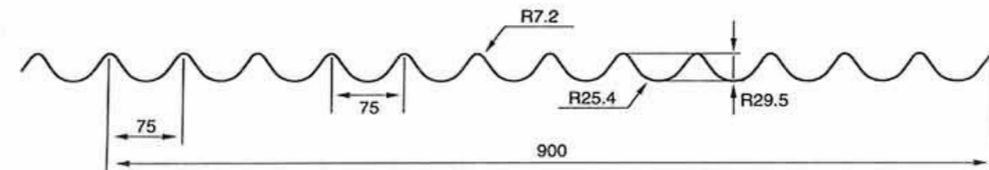


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
6-25-800	800	940	0.4 0.6 0.8	专业屋面板 Professional Roof

◆MT18-76-760/988/1064

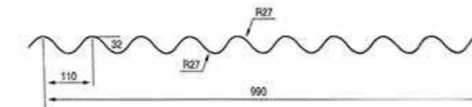


◆MT29.5-75-900



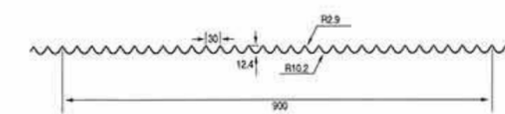
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
29.5-75-900	900	1250	0.4 0.6 0.8	专业屋面板 Professional Roof

◆MT32-110-990



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
32-110-990	990	1250	0.35 0.5 0.6	专业屋面板 Professional Roof

◆MT12.4-30-900



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
12.4-30-900	900	1250	0.4 0.6 0.8	专业屋面板 Professional Roof

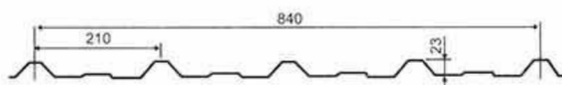
金属琉璃瓦辊压成型机版型图

Metal glazed tile roll forming machine size drawing

梯形琉璃瓦板型图  
Trapezoid glazed tile

23-210-840

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
840	1000	23	210	琉璃瓦屋面板 Glazed steel tile



19-217.5-870

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
870	1000	19	217.5	琉璃瓦屋面板 Glazed steel tile



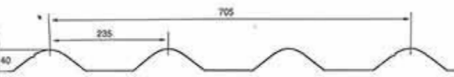
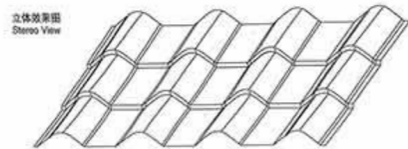
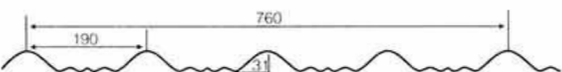
25-200-800/1000

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800/1000	1000/1250	25	200	琉璃瓦屋面板 Glazed steel tile

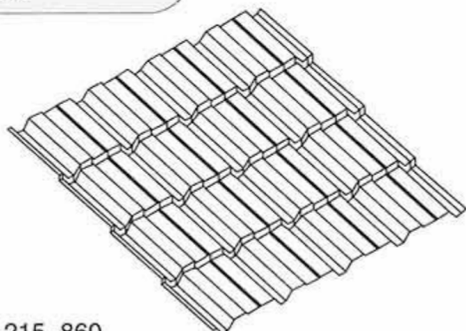


31-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1000	31	190	琉璃瓦屋面板 Glazed steel tile

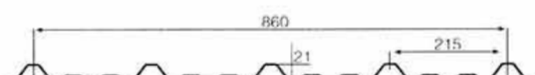


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
40-235-705	705	1000	0.4-0.6	10.2	8.4	琉璃瓦屋面板 Glazed Tile Roof



21-215-860

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
860	1000	21	215	琉璃瓦屋面板 Glazed steel tile



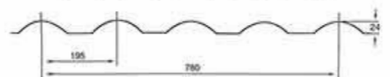
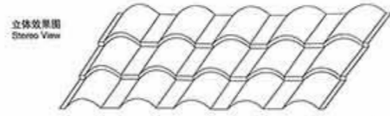
28-175-700

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
700	914	28	175	琉璃瓦屋面板 Glazed steel tile



15-200-800

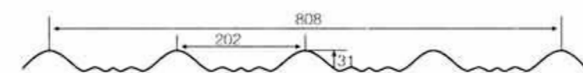
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	914	15	200	琉璃瓦屋面板 Glazed steel tile



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
24-195-780	780	1000	0.4-0.6	10.2	8.4	琉璃瓦屋面板 Glazed Tile Roof

31-202-808

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
808	1000	31	202	琉璃瓦屋面板 Glazed steel tile



30-205-820

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
820	1000	30	205	琉璃瓦屋面板 Glazed steel tile



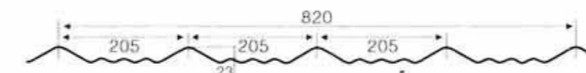
31-191-955

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
955	1200	31	191	琉璃瓦屋面板 Glazed steel tile



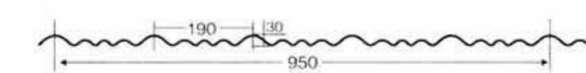
23-205-820

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
820	1000	23	205	琉璃瓦屋面板 Glazed steel tile



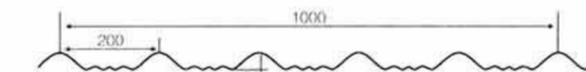
30-190-950

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
950	1200	30	190	琉璃瓦屋面板 Glazed steel tile



24-200-1000

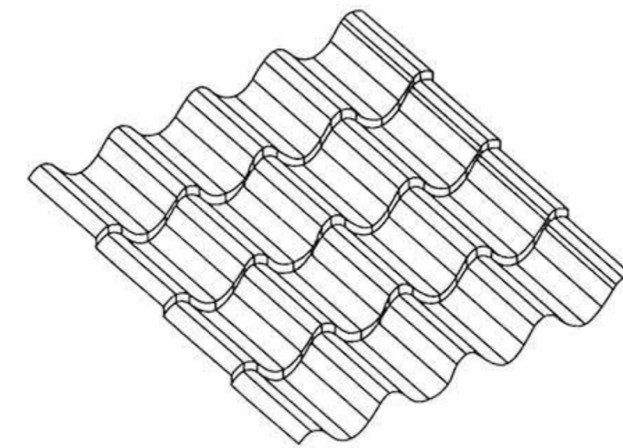
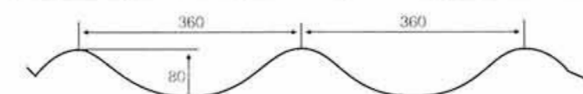
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1000	1250	24	200	琉璃瓦屋面板 Glazed steel tile



正圆弧琉璃瓦板型图  
Circular arc glazed steel tile

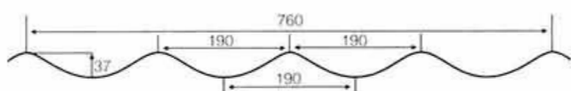
80-360-720

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
720	1080	80	360	琉璃瓦屋面板 Glazed steel tile



37-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	914	37	190	琉璃瓦屋面板 Glazed steel tile



37-253-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	914	37	253	琉璃瓦屋面板 Glazed steel tile



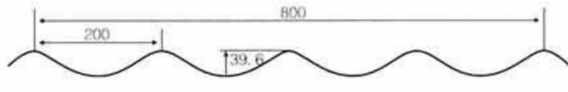
30-126-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1000	30	126	琉璃瓦屋面板 Glazed steel tile



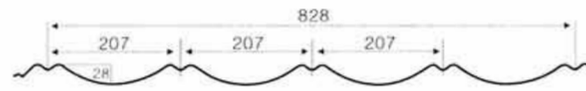
39.6-200-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	39.6	200	琉璃瓦屋面板 Glazed steel tile



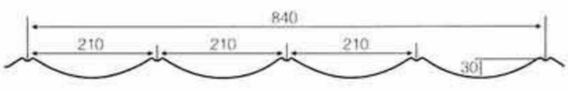
30-207-828

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
828	1000	28	207	琉璃瓦屋面板 Glazed steel tile



30-210-840

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
840	1000	30	210	琉璃瓦屋面板 Glazed steel tile



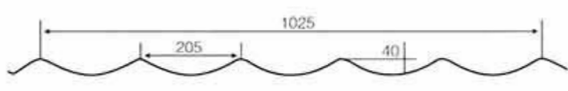
37-165-990

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
990	1200	37	165	琉璃瓦屋面板 Glazed steel tile



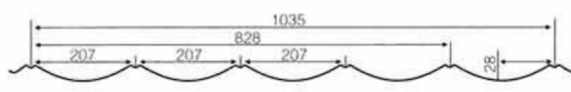
40-205-1025

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1025	1250	40	205	琉璃瓦屋面板 Glazed steel tile



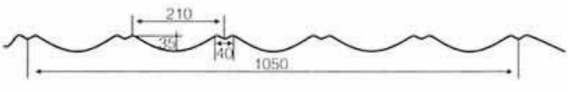
28-207-828/1035

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
828/1035	1000/1250	28	207	琉璃瓦屋面板 Glazed steel tile



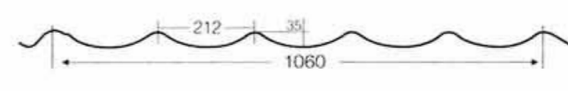
35-210-1050

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1050	1250	35	210	琉璃瓦屋面板 Glazed steel tile



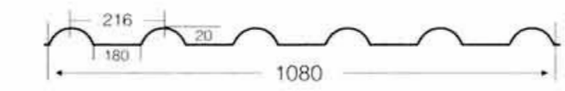
35-212-1060

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1060	1250	35	212	琉璃瓦屋面板 Glazed steel tile



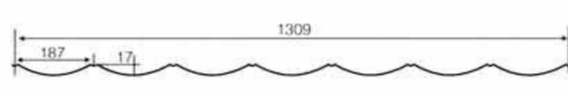
20-216-1080

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1080	1250	20	216	琉璃瓦屋面板 Glazed steel tile



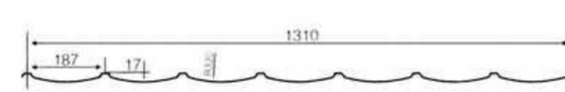
17-187-1309

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1309	1440	17	187	琉璃瓦屋面板 Glazed steel tile



17-187-1310

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1310	1440	17	187	琉璃瓦屋面板 Glazed steel tile

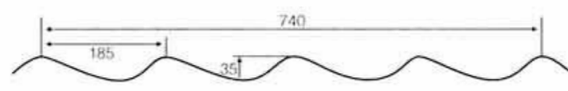


偏圆弧琉璃瓦板型图  
Arc bias glazed steel tile



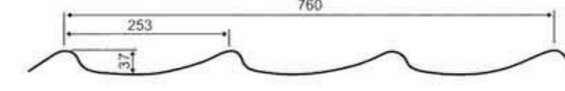
35-185-740

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
740	914	35	185	琉璃瓦屋面板 Glazed steel tile



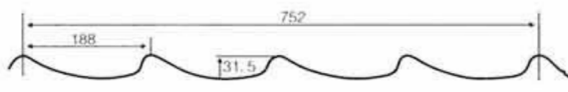
37-253-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	914	37	253.3	琉璃瓦屋面板 Glazed steel tile



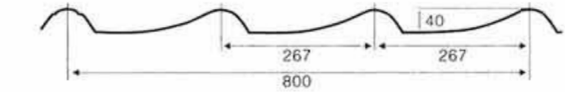
31.5-188-752

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
752	914	31.5	188	琉璃瓦屋面板 Glazed steel tile



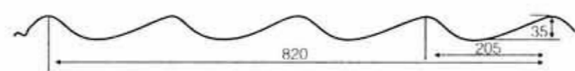
40-267-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	40	267	琉璃瓦屋面板 Glazed steel tile



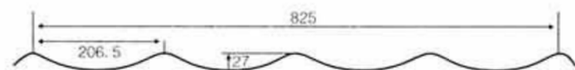
35-205-820

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
820	1000	35	205	琉璃瓦屋面板 Glazed steel tile



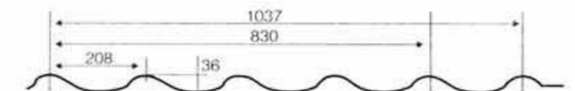
27-206.5-825

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
825	1000	27	206.5	琉璃瓦屋面板 Glazed steel tile



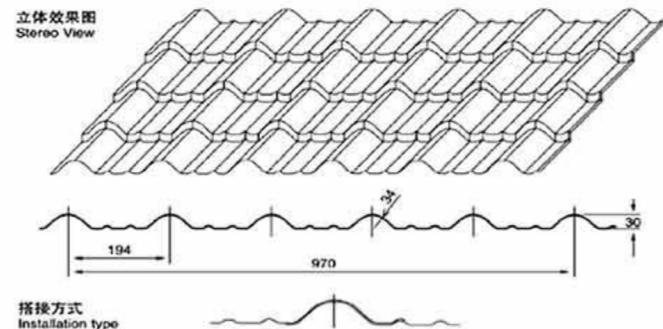
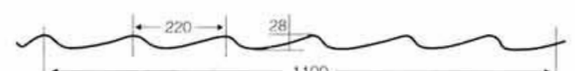
36-208-830/1037

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
830/1037	1000/1250	36	208	琉璃瓦屋面板 Glazed steel tile



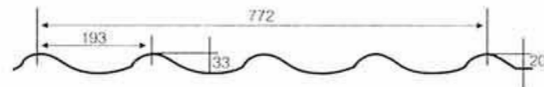
28-220-1100

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1100	1250	38	220	琉璃瓦屋面板 Glazed steel tile



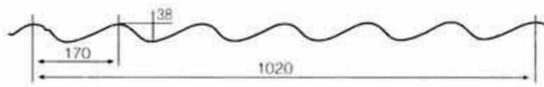
33-193-772

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
772	914	33	193	琉璃瓦屋面板 Glazed steel tile



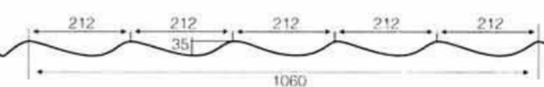
38-170-1020

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1020	1250	38	170	琉璃瓦屋面板 Glazed steel tile



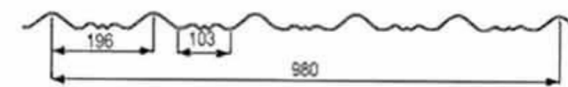
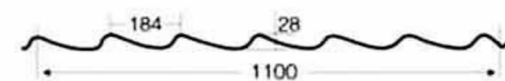
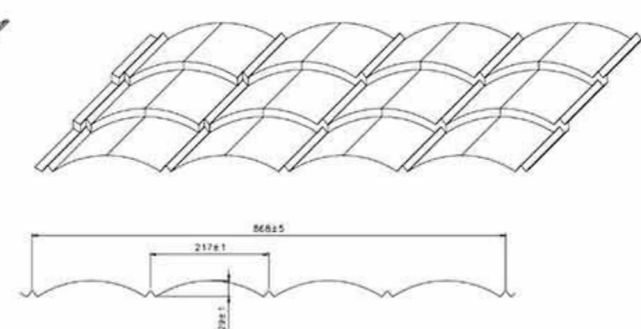
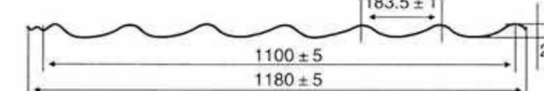
35-212-1060

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1060	1250	35	212	琉璃瓦屋面板 Glazed steel tile

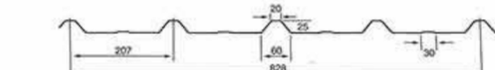


24-183.5-1100

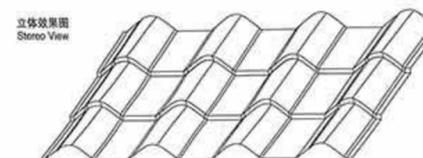
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1100	1250	24	183.5	琉璃瓦屋面板 Glazed steel tile



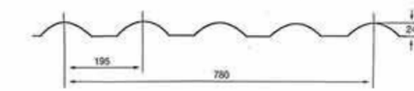
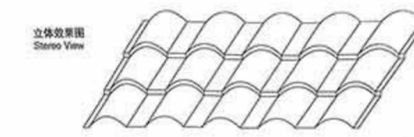
25-196-980 (琉璃瓦)						
筋数	钢板厚度	波数	层数	高度	有效宽度	展开宽度
3	0.15-0.8	6	1	25	980	1200



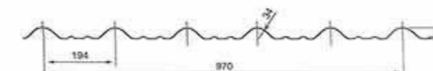
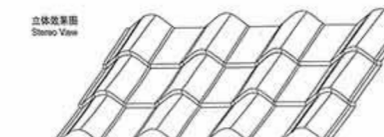
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>2</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
25-207-828	828	1000	0.5	14.8	12.3	琉璃瓦屋面板 Glazed Tile Roof
			0.6	18.2	15.4	



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>2</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
40-235-705	705	1000	0.4-0.6	10.2	8.4	琉璃瓦屋面板 Glazed Tile Roof
				16.7	14.3	



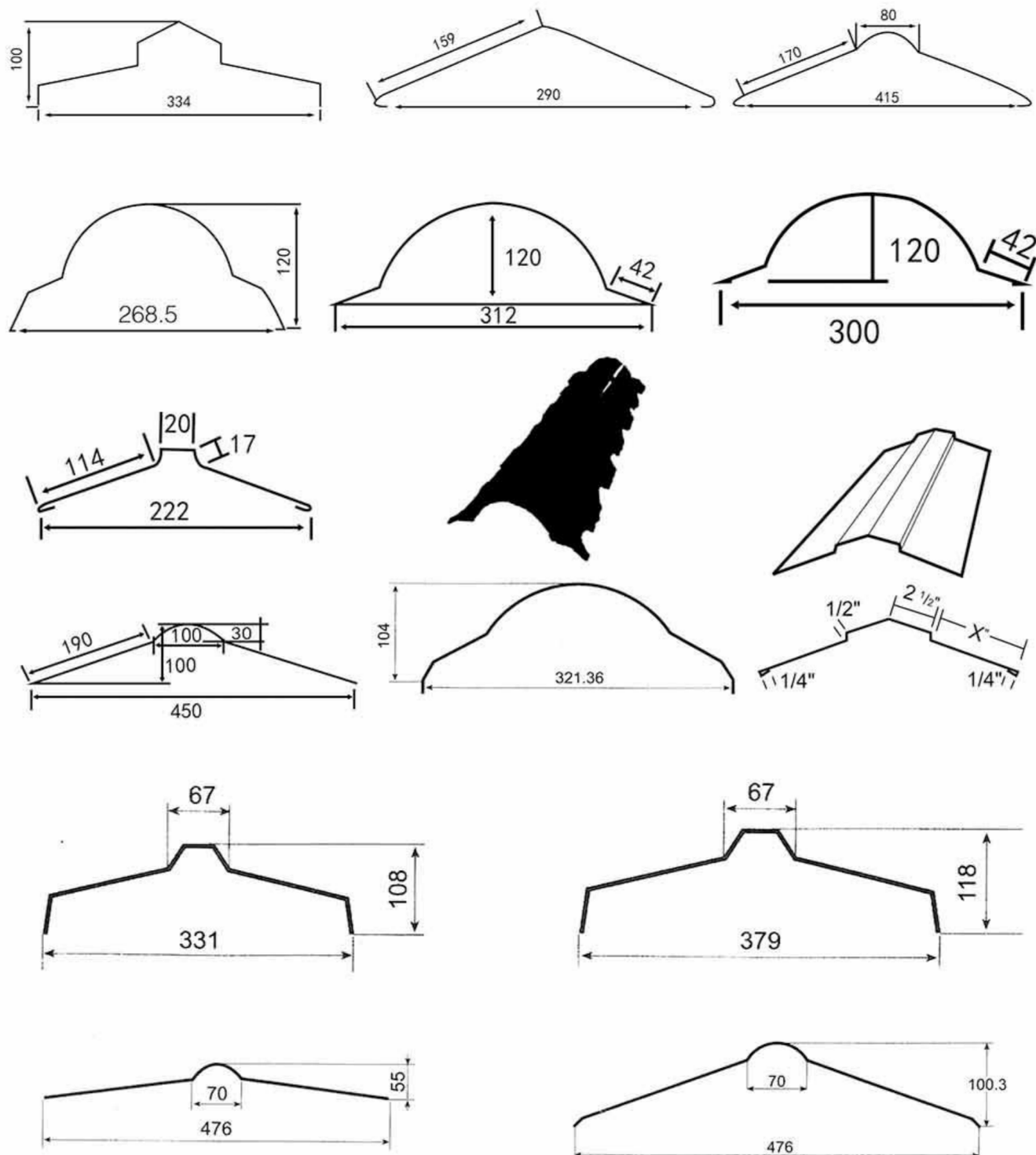
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>2</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
24-195-780	780	1000	0.4-0.6	10.2	8.4	琉璃瓦屋面板 Glazed Tile Roof
				16.7	14.3	



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>2</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
30-194-970	970	1250	0.5	15.5	13.2	琉璃瓦屋面板 Glazed Tile Roof
			0.6	19.7	16.5	

压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>2</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
40-235-705	705	1000	0.4-0.6	10.2	8.4	琉璃瓦屋面板 Glazed Tile Roof
				16.7	14.3	

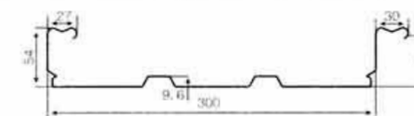
屋脊瓦辊压成型机  
Ridge cap roll forming machine size drawing



钢结构楼承板  
Steel structure floor decking refers

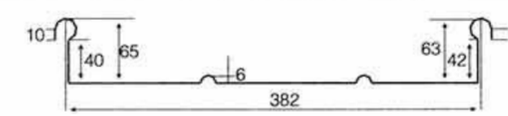
55-300

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
300	500	55		楼面钢承板 Steel structural floor



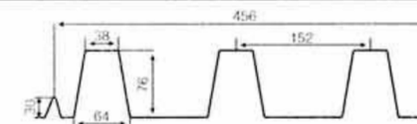
65-124-382

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
382	600	65	124	楼面钢承板 Steel structural floor



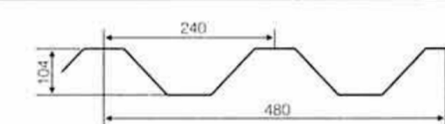
76-152-456

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
456	914	76	152	楼面钢承板 Steel structural floor



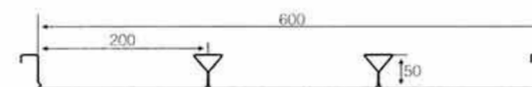
104-240-480

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
480	800	104	240	楼面钢承板 Steel structural floor



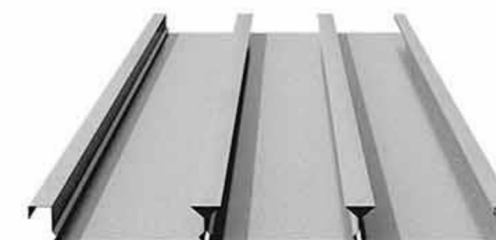
50-200-600

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
600	1000	50	200	楼面钢承板 Steel structural floor



50-200-600

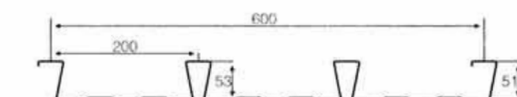
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
600	1000	50	200	楼面钢承板 Steel structural floor



53-200-600

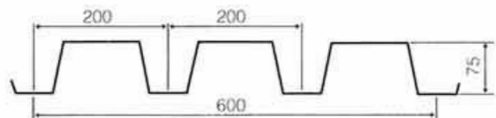
53-200-600

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
600	914	53	200	楼面钢承板 Steel structural floor



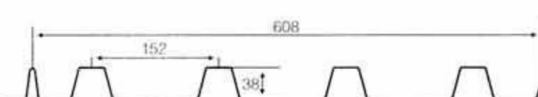
75-200-600

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
600	914	53	200	楼面钢板 Steel structural floor



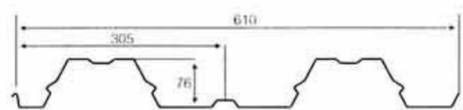
38-152-608

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
608	914	38	152	楼面钢板 Steel structural floor



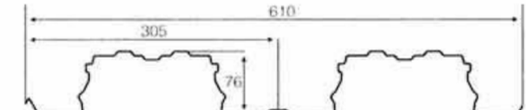
76-305-610

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
610	914	76	305	楼面钢板 Steel structural floor



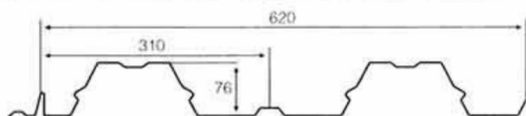
76-305-610

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
610	914	76	305	楼面钢板 Steel structural floor



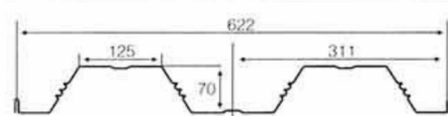
76-310-620

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
620	1000	76	310	楼面钢板 Steel structural floor



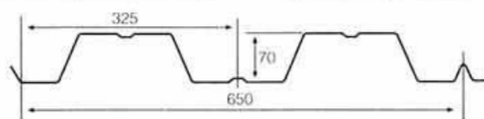
70-311-622

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
622	862	70	311	楼面钢板 Steel structural floor



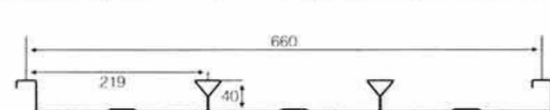
70-325-650

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
650	914	70	325	楼面钢板 Steel structural floor



40-219-660

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
660	1000	40	219	楼面钢板 Steel structural floor



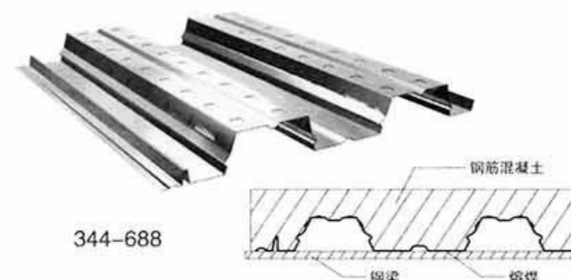
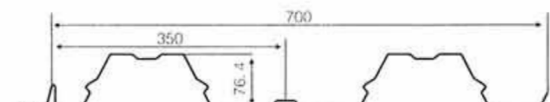
51-226-678

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
678	1000	51	226	楼面钢板 Steel structural floor



76.4-350-700

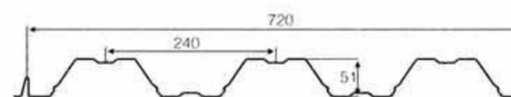
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
700	1000	76.4	350	楼面钢板 Steel structural floor



344-688

51-240-720

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
720	1000	51	240	楼面钢板 Steel structural floor



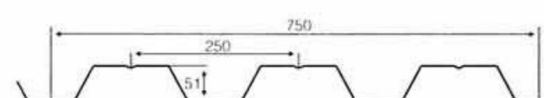
75-187.5-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1250	75	187.5	楼面钢板 Steel structural floor



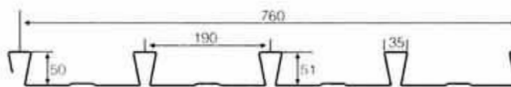
51-250-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	51	250	楼面钢板 Steel structural floor



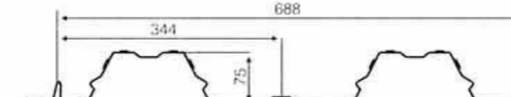
51-190-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1200	51	190	楼面钢板 Steel structural floor



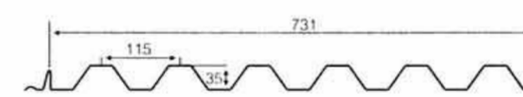
76-344-688

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
688	1000	75	344	楼面钢板 Steel structural floor



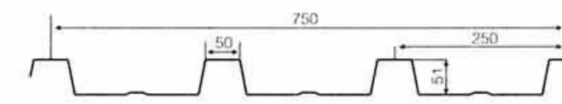
35-115-731

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
731	1000	35	115	楼面钢板 Steel structural floor



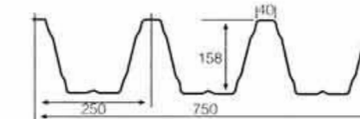
51-250-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1000	51	250	楼面钢板 Steel structural floor



158-250-750

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
750	1500	158	250	楼面钢板 Steel structural floor



58-160-800

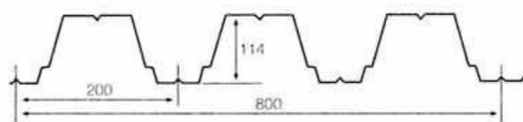
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1250	58	160	楼面钢板 Steel structural floor



角驰彩钢压型设备  
JCH sheet roll forming machine

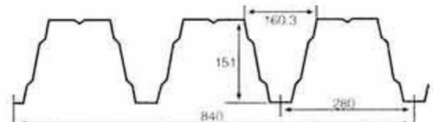
114-200-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1250	114	200	楼面钢承板 Steel structural floor



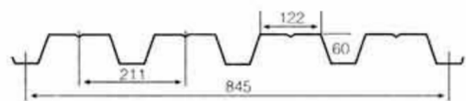
151-280-840

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
840	1500	151	280	楼面钢承板 Steel structural floor



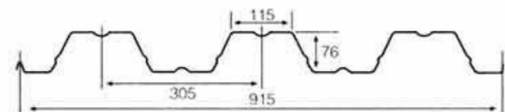
60-211-845

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
845	1250	60	211	楼面钢承板 Steel structural floor



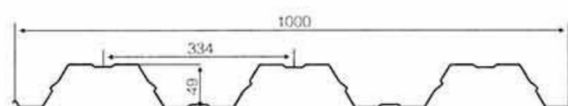
76-305-915

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
915	1250	76	305	楼面钢承板 Steel structural floor



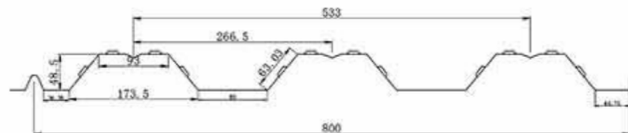
49-334-1000

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1000	1220	49	334	楼面钢承板 Steel structural floor



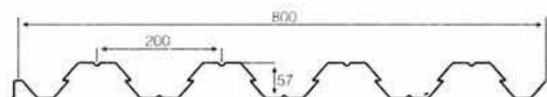
48.5-266.5-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1250	48.5	266.5	楼面钢承板 Steel structural floor



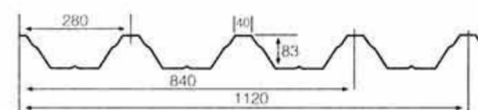
57-200-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1250	57	200	楼面钢承板 Steel structural floor



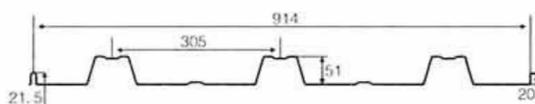
83-280-840/1120

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
840/1120	1135/1500	83	280	楼面钢承板 Steel structural floor



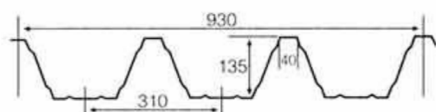
51-305-914

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
914	1180	51	305	楼面钢承板 Steel structural floor



135-310-930

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
930	1500	135	310	楼面钢承板 Steel structural floor

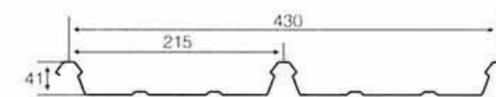


41-210-420



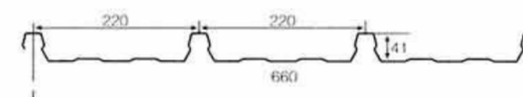
430

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
430	600	41	215	隐藏式屋面板 Jlont-hidden Roof



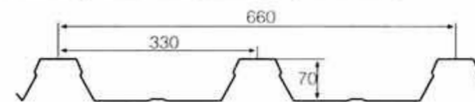
41-220-660

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
660	914	41	220	隐藏式屋面板 Jlont-hidden Roof



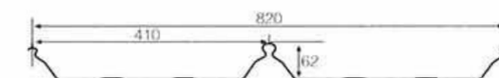
70-330-660

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
660	1000	70	330	隐藏式屋面板 Jlont-hidden Roof



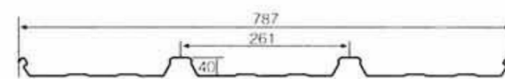
62-410-820

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
820	1000	62	410	隐藏式屋面板 Jlont-hidden Roof



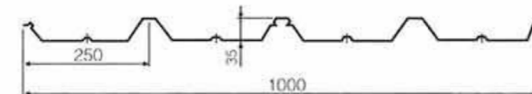
40-261-787

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
787	1000	40	261	隐藏式屋面板 Jlont-hidden Roof



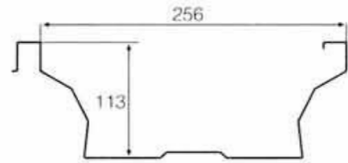
35-250-1000

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
1000	1200	35	250	隐藏式屋面板 Jlont-hidden Roof



113-256

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
256	600	113		隐藏式屋面板 Jlont-hidden Roof



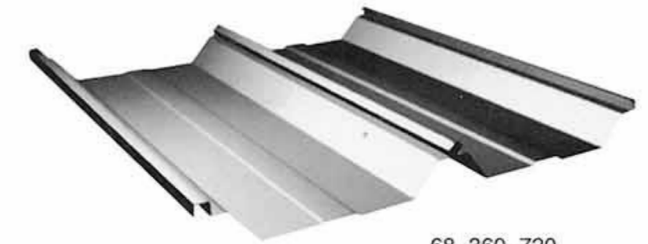
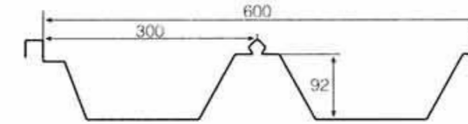
51-360

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
360	500	51		隐藏式屋面板 Jlont-hidden Roof



92-300-600

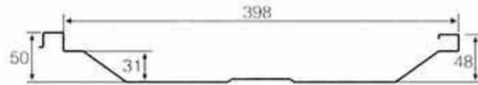
有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
600	1000	92	300	隐藏式屋面板 Jlont-hidden Roof



68-360-720

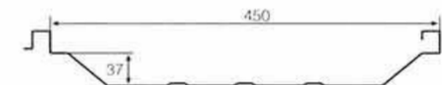
31-398

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
398	600	48		隐藏式屋面板 Jlont-hidden Roof



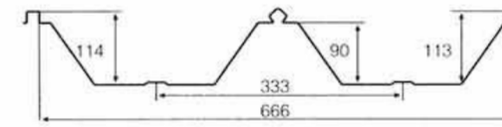
37-450

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
450	600	37		隐藏式屋面板 Jlont-hidden Roof



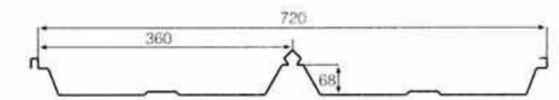
90-333-666

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
666	1000	90	333	隐藏式屋面板 Jlont-hidden Roof



68-360-720

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
720	1000	68	360	隐藏式屋面板 Jlont-hidden Roof

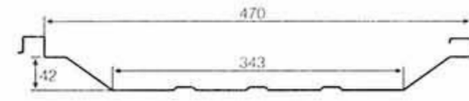


51-460



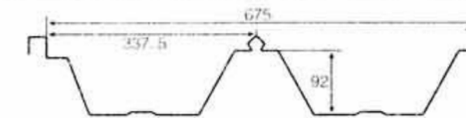
470

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
470	600	42		隐藏式屋面板 Jlont-hidden Roof



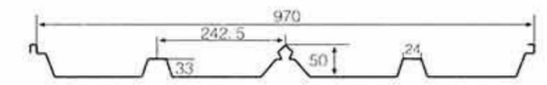
92-337.5-675

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
675	1000	92	337.5	隐藏式屋面板 Jlont-hidden Roof



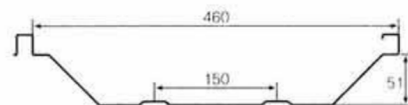
50-242.5-970

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
970	1200	50	242.5	隐藏式屋面板 Jlont-hidden Roof



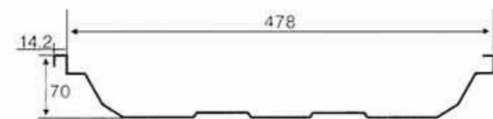
51-460

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
460	600	51		隐藏式屋面板 Jlont-hidden Roof



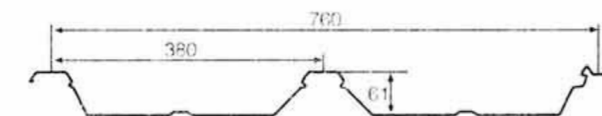
70-478

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
478	600	70		隐藏式屋面板 Jlont-hidden Roof



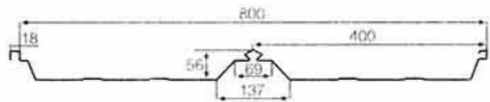
61-380-760

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
760	1000	61	380	隐藏式屋面板 Jlont-hidden Roof



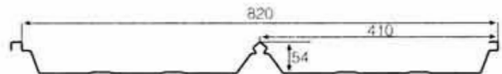
56-400-800

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
800	1000	56	400	隐藏式屋面板 Joint-hidden Roof



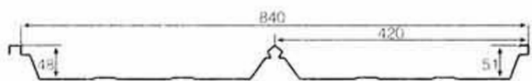
54-410-820

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
820	1000	54	410	隐藏式屋面板 Joint-hidden Roof



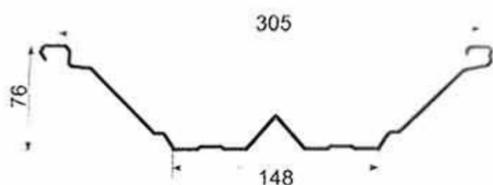
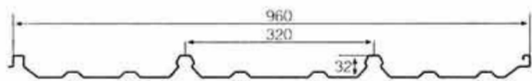
51-420-840

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
840	1000	51	420	隐藏式屋面板 Joint-hidden Roof



32-320-960

有效宽度(mm) Cover width	展开宽度(mm) Coil width	波高(mm) Wave height	波距(mm) Wave length	用途 Usage
960	1200	32	320	隐藏式屋面板 Joint-hidden Roof

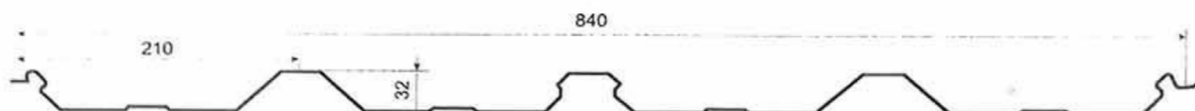


压型钢板型号 TYPE	76-305	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	305	隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	450	
板厚(mm) THICKNESS	0.6-1.0	

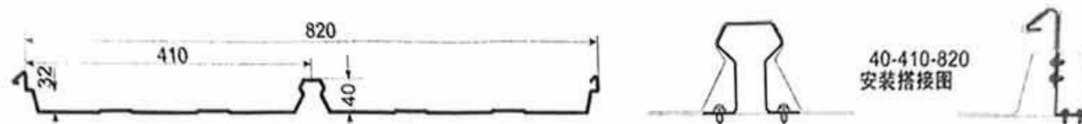


62-472-950搭接图

压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
62-472-950	950	1200	0.5	12.94	9.33	隐藏式屋面板
			0.6	14.09	10.88	
			0.8	18.31	12.79	

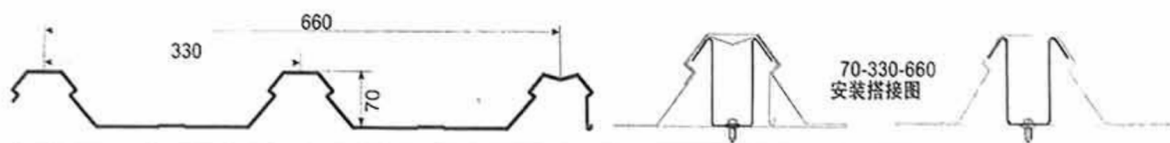


压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
32-210-840	840	1000	0.4	9.25	8.79	隐藏式屋面板
			0.6	14.30	13.53	
			0.8	21.12	21.87	
			1.0	23.12	21.87	



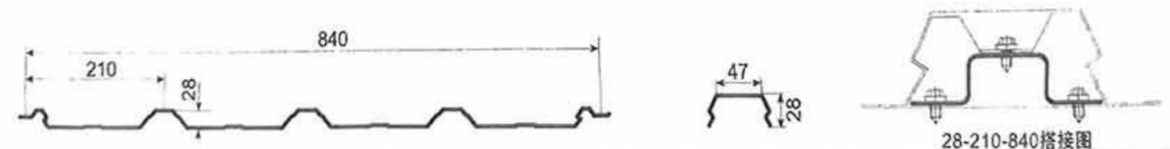
40-410-820  
安装搭接图

压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
40-410-820	820	1000	0.5	6.93	3.63	隐藏式屋面板
			0.6	8.32	4.36	
			0.8	10.23	6.42	



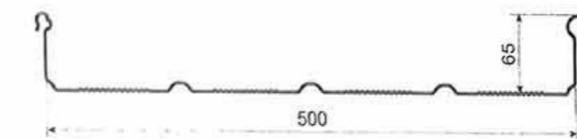
70-330-660  
安装搭接图

压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
70-330-660	660	1000	0.5	50.02	20.24	隐藏式屋面板
			0.6	65.37	24.17	
			0.8	87.17	32.11	



28-210-840搭接图

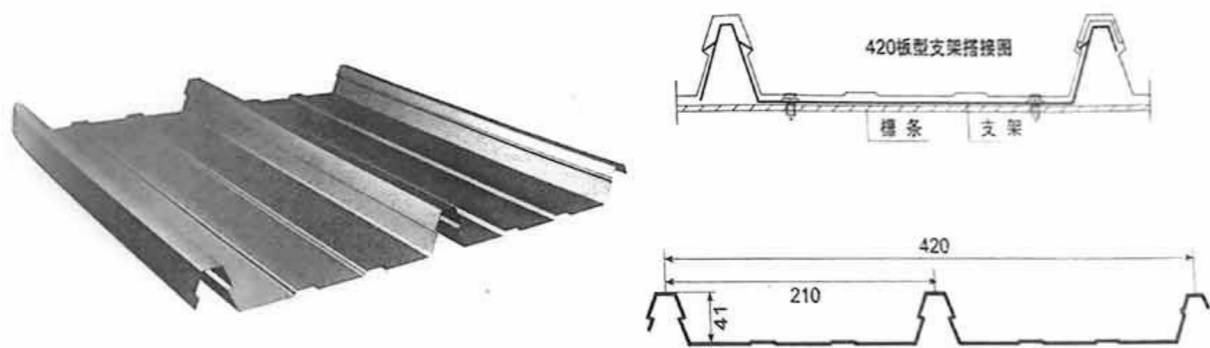
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
28-210-840	840	1000	0.5	9.18	4.68	隐藏式屋面板
			0.6	10.76	5.62	
			0.8	14.59	7.47	



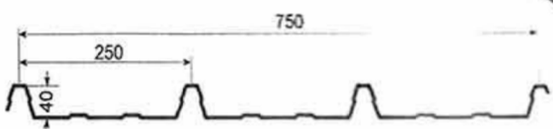
压型钢板型号 TYPE	65-320/400/420/500	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	320/400/420/500	直立墙面板
展开宽度(mm) FEEDING WIDTH	505/585/605/685	
板厚(mm) THICKNESS	1.0	



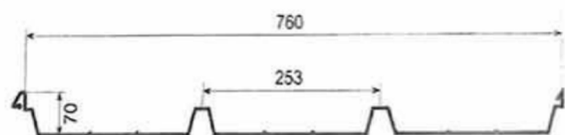
压型钢板型号 TYPE	71-420	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	420	直立墙面板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.5 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.83 12.67 16.52	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	9.82 11.46 14.96	



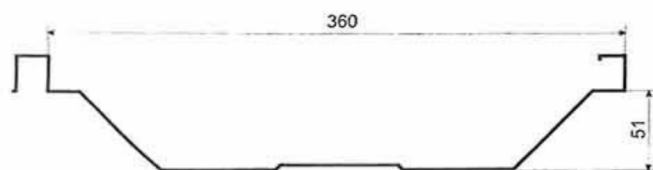
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
41-210-420	420	600	0.5	16.80	8.95	隐藏式屋面板
			0.6	20.22	10.74	
			0.8	26.96	14.32	



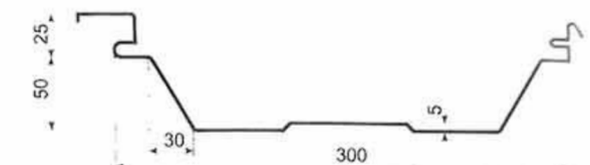
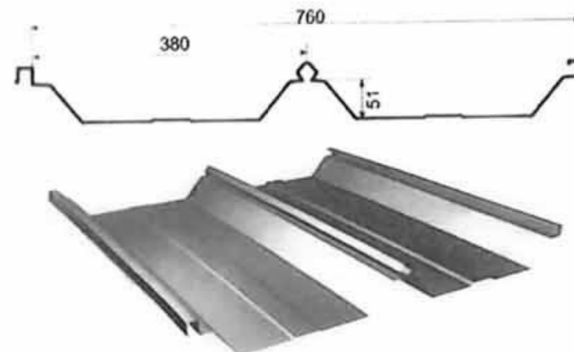
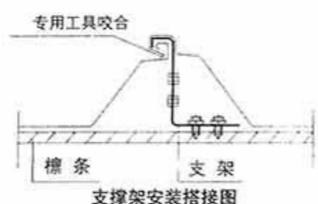
压型钢板型号 TYPE	40-250-750			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.85	20.22	26.96	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.95	10.74	14.32	



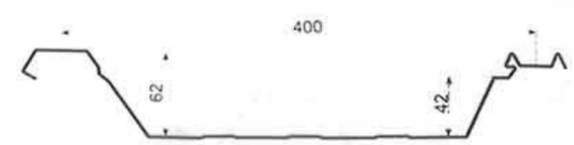
压型钢板型号 TYPE	70-253-760			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	15.24	18.07	24.18	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	17.02	20.30	23.56	



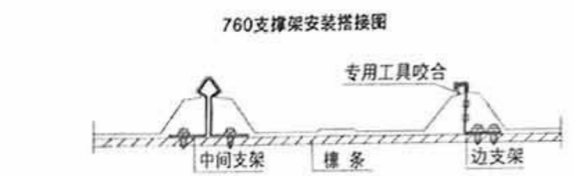
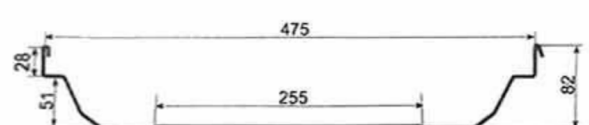
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
51-360	360	500	0.6	37.59	12.67	隐藏式屋面板
			0.8	50.13	16.89	
			1.0	62.66	21.11	



压型钢板型号 TYPE	-300			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	38.3	51.13	64.04	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.92	17.2	21.49	



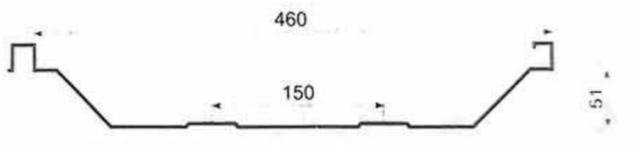
压型钢板型号 TYPE	62-400			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	400			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	560			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	26.40	32.33	41.22	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	13.59	16.31	18.47	



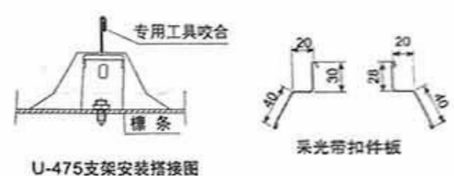
压型钢板型号 TYPE	51-380-760			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	37.27	49.69	62.11	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.29	16.39	20.48	



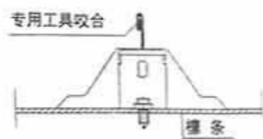
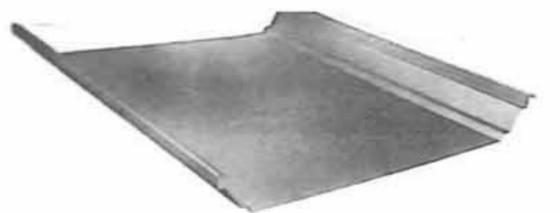
压型钢板型号 TYPE	45-421			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	421			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.85	20.22	26.96	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.95	10.74	14.32	



压型钢板型号 TYPE	51-460			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	460			隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	26.678	35.57	43.469	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.393	16.45	20.468	

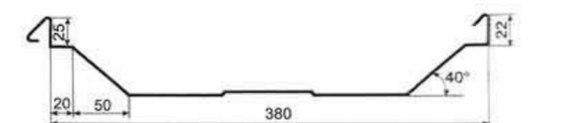
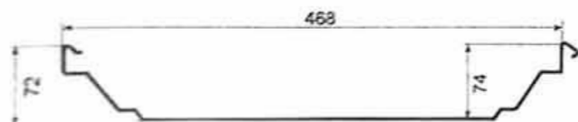


压型钢板型号 TYPE	82-475(U-475)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	475			直立墙面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	12.03	14.31	18.62	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.4	12.45	16.72	

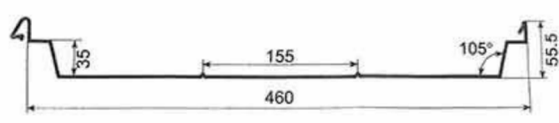


YX74-468支架安装搭接图

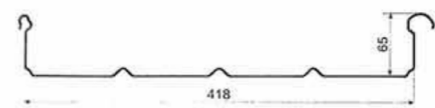
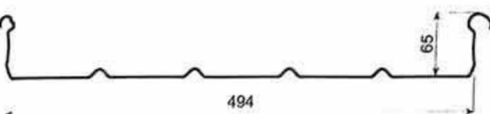
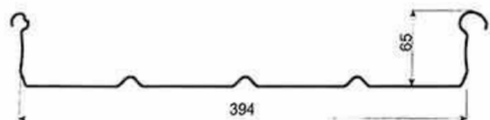
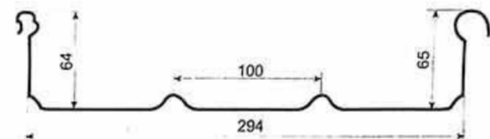
压型钢板型号 TYPE	74-468			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	468			
展开宽度(mm) FEEDING WIDTH	600			直立缝屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.63	12.66	16.30	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	9.57	11.12	14.79	



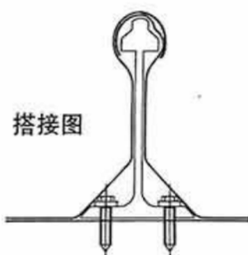
压型钢板型号 TYPE	380			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	380			
展开宽度(mm) FEEDING WIDTH	500			直立缝屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	31.43	42.01	52.53	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.52	12.31	17.65	



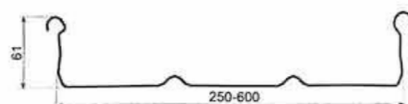
压型钢板型号 TYPE	35-460			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	400			
展开宽度(mm) FEEDING WIDTH	600			直立缝屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	23	27.27	35.75	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	21.21	24.53	32.27	



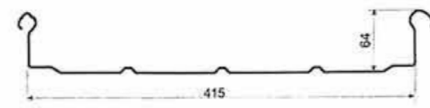
压型钢板型号 TYPE	65-418			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	418			
展开宽度(mm) FEEDING WIDTH	600			直立缝屋面板
板厚(mm) THICKNESS	0.6-1.0			



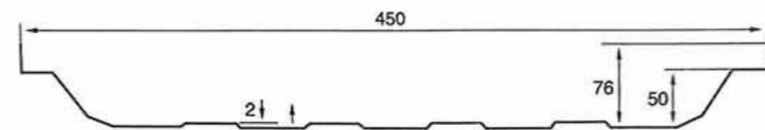
压型钢板型号 TYPE	65-294/394/494			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	294/394/494			
展开宽度(mm) FEEDING WIDTH	479/568/676			直立缝屋面板
板厚(mm) THICKNESS	1.0			



压型钢板型号 TYPE	65-250/600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	250/600			
展开宽度(mm) FEEDING WIDTH	420/770			直立缝屋面板
板厚(mm) THICKNESS	1.0			



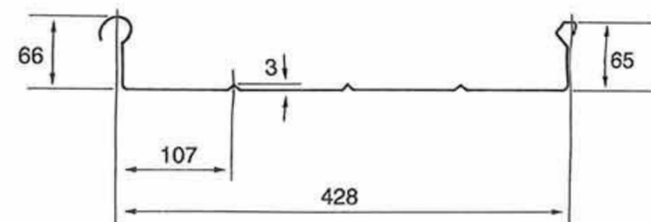
压型钢板型号 TYPE	64-415			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	415			
展开宽度(mm) FEEDING WIDTH	592			直立缝屋面板
板厚(mm) THICKNESS	0.5-1.0			



搭接方式 Installation type



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
50-450	450	600	0.5	31	10.03	专业屋面板 Professional Roof
			0.6	37.15	12.14	

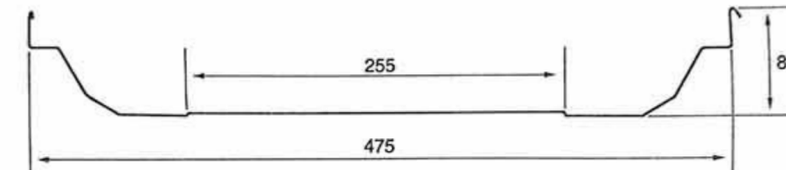


搭接方式 Installation type

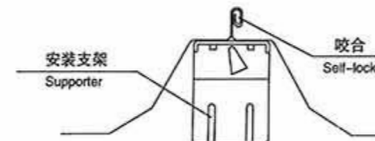


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
66-428	428	600	0.8 (铝镁合金)	专业屋面板 Professional Roof
			1.0 (铝镁合金)	
			1.2 (铝镁合金)	

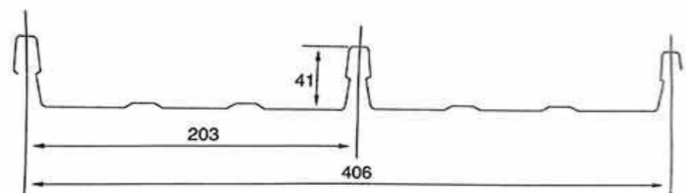
◆MT82-475



搭接方式 Installation type



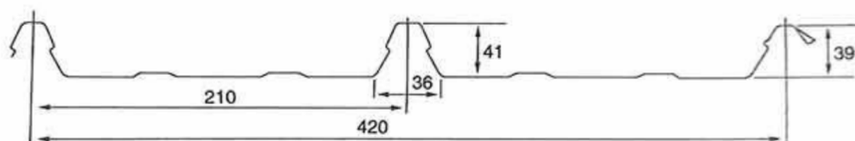
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
82-255-475	475	600	0.5	11.2	8.93	专业屋面板 Professional Roof
			0.6	13.2	11.1	



搭接方式  
Installation type



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
41-203-406	406	582	0.5	24.53	13.21	专业屋面板 Professional Roof
			0.6	28.43	15.42	

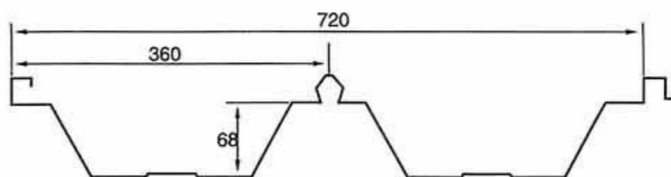
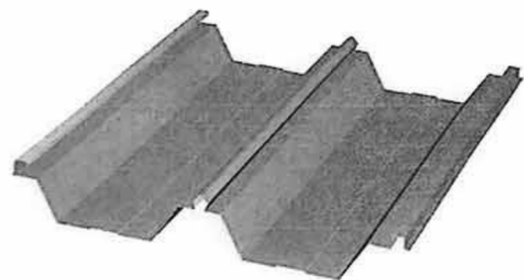


搭接方式  
Installation type

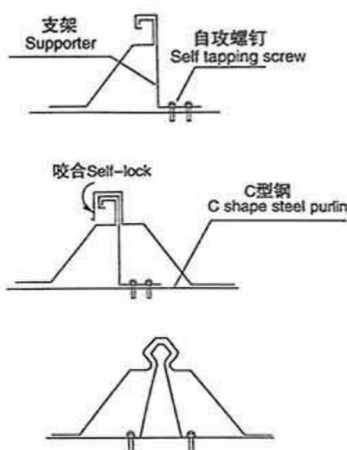


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
41-210-420	420	600	0.5	23.42	12.51	专业屋面板 Professional Roof
			0.6	27.23	14.62	

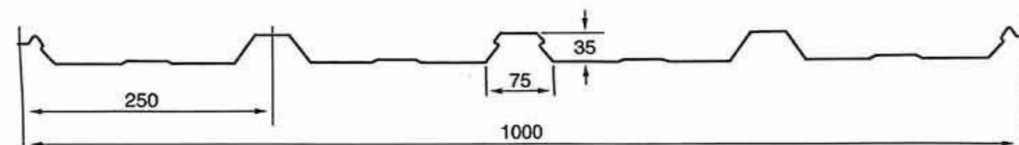
◆MT68-360-720



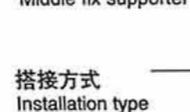
搭接方式  
Installation type



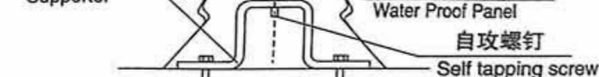
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
68-360-720	720	1000	0.4	专业屋面板 Professional Roof
			0.6	
			0.8	



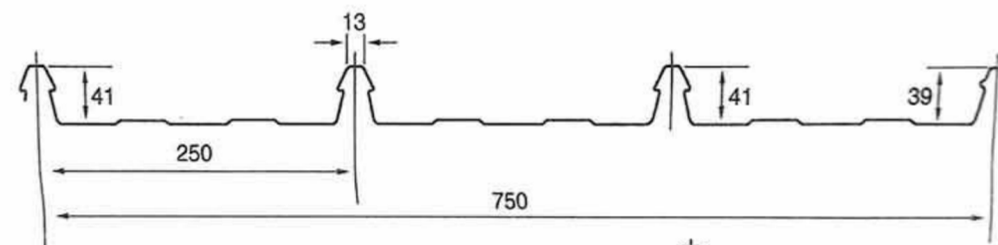
中间安装支架  
Middle fix supporter



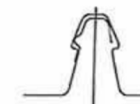
安装支架  
Supporter



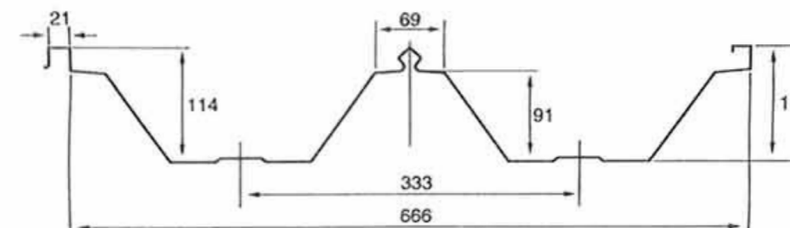
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
35-250-1000	1000	1200	0.5	15.63	14.8	专业屋面板 Professional Roof
			0.6	20.32	19.4	



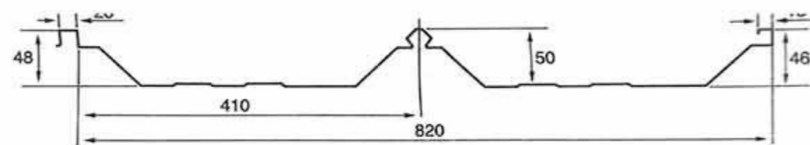
搭接方式  
Installation type



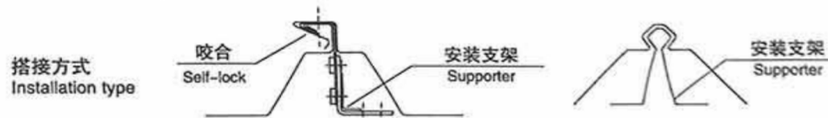
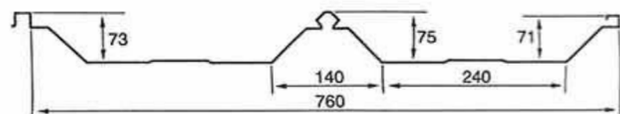
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
41-250-750	750	1000	0.5	14.66	14.32	专业屋面板 Professional Roof
			0.6	19.56	18.92	



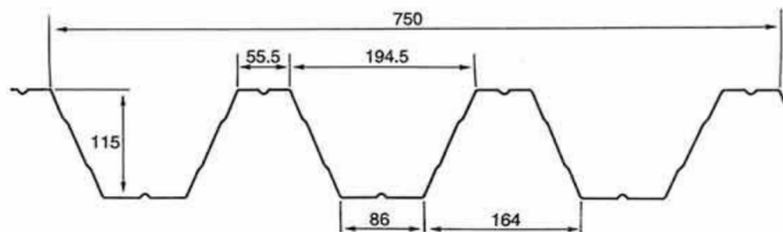
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
114-333-666	666	1000	0.5	36.24	12.29	专业屋面板 Professional Roof
			0.6	45.79	16.39	
			0.8	62.68	20.48	



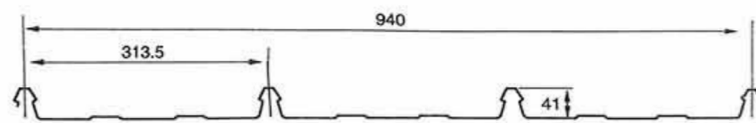
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
50-410-820	820	1000	0.5	27.42	7.23	专业屋面板 Professional Roof
			0.6	30.61	8.95	
			0.8	37.49	11.92	



压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	截面惯性矩cm <sup>4</sup> /m Section inertia	截面抵抗矩cm <sup>3</sup> /m Section inertia	用途 Usage
75-380-760	760	1000	0.5	37.21	12.29	专业屋面板 Professional Roof
			0.6	49.69	16.39	
			0.8	62.61	20.48	

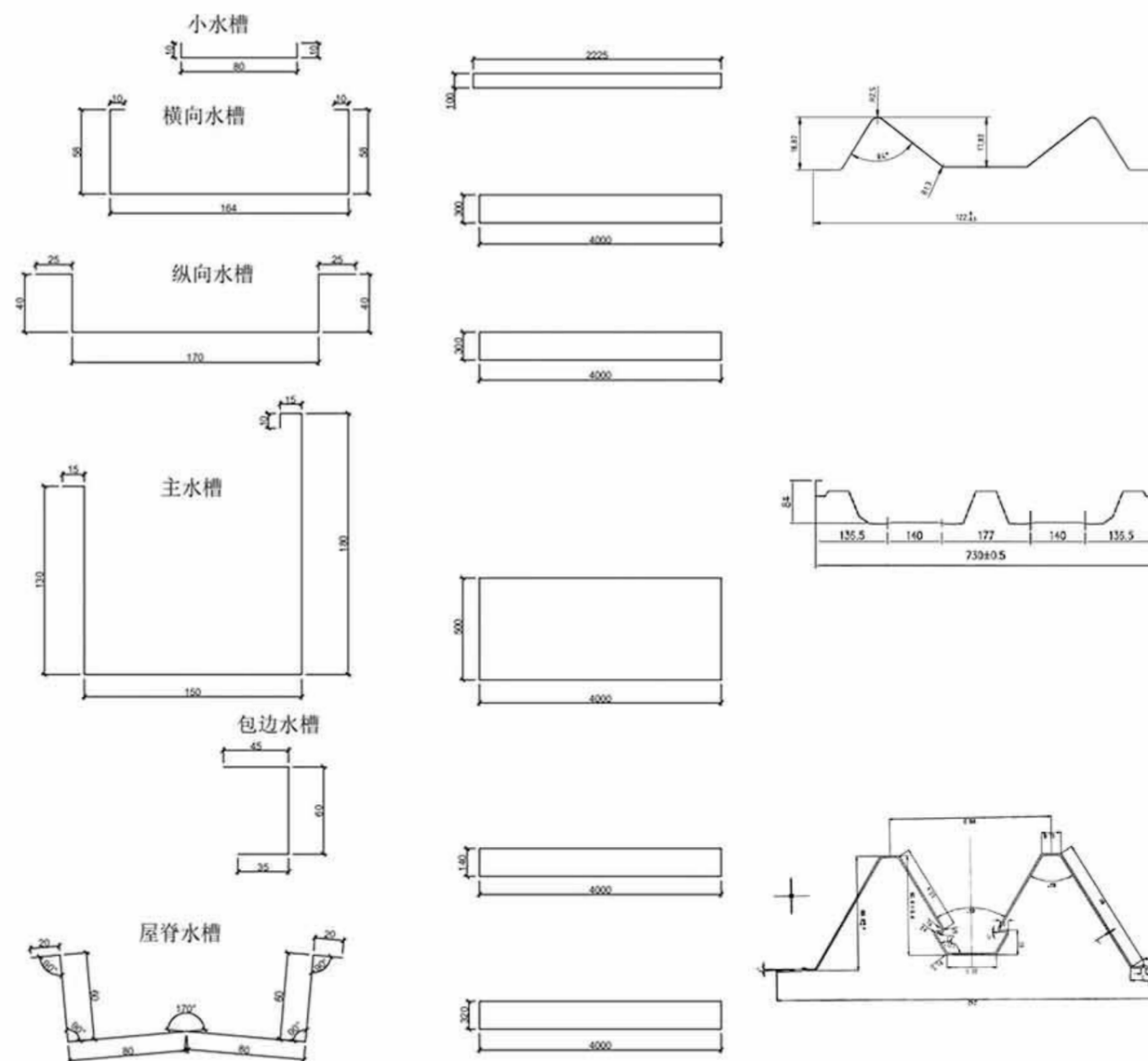
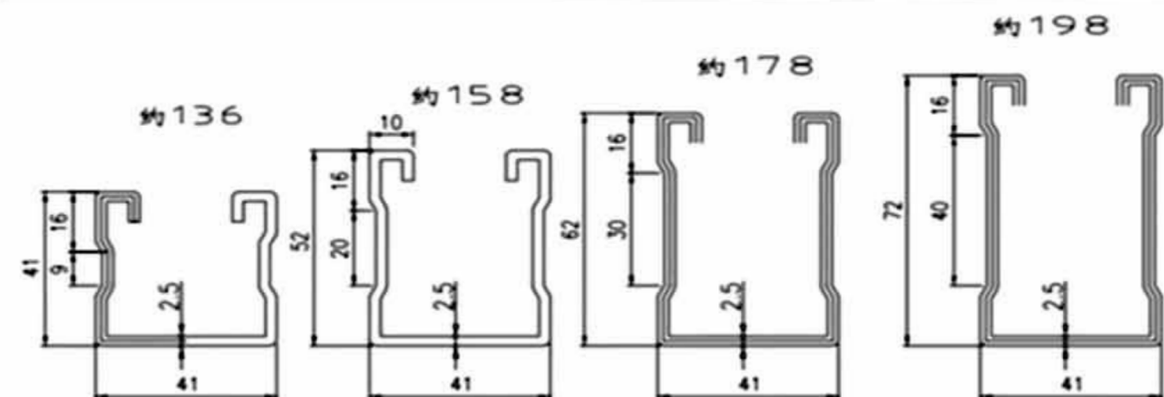


压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
115-250-750	750	1250	0.8	专业屋面板 Professional Roof
			1.0	
			1.2	



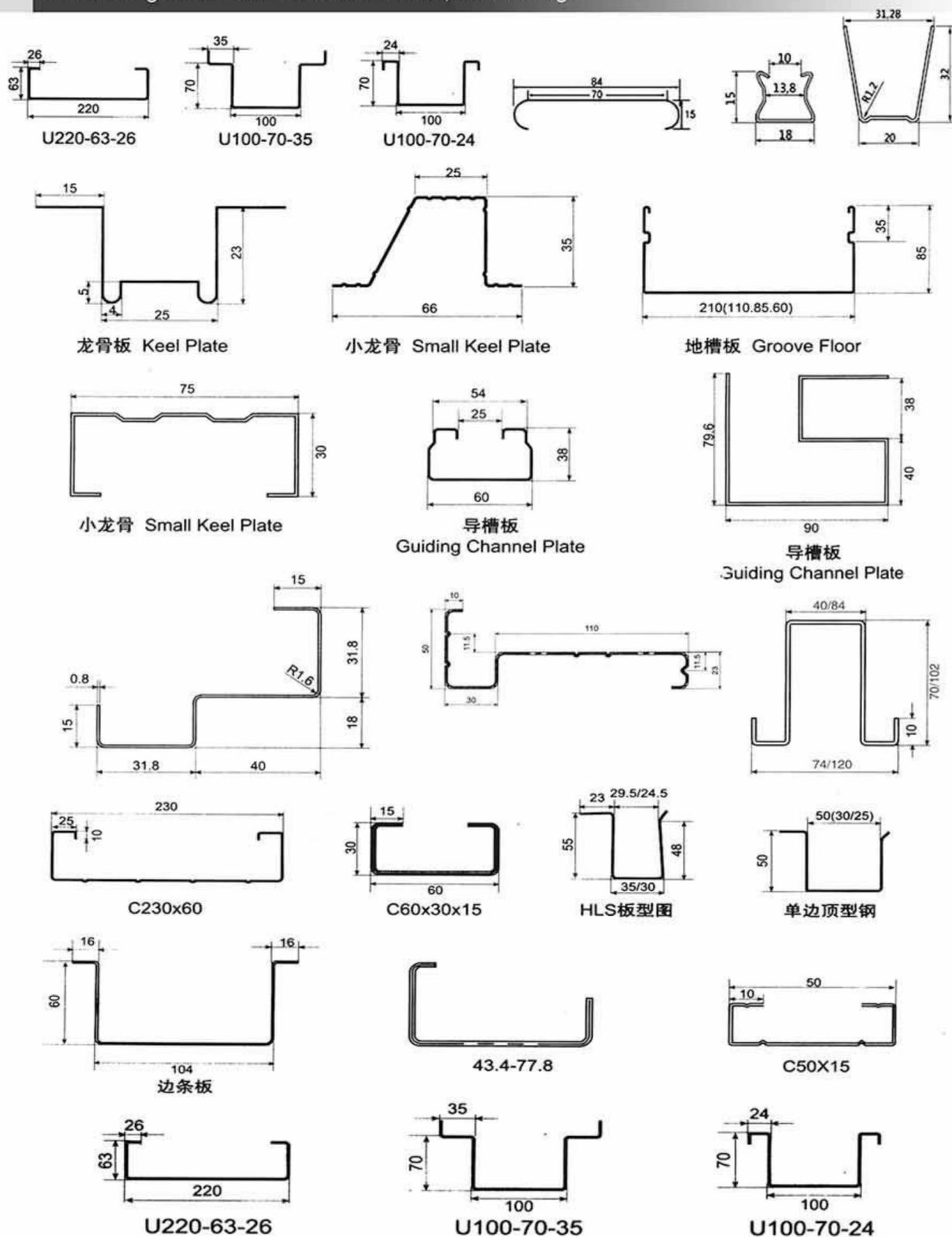
压型钢板型号 Model	有效覆盖宽度mm Effective Width	展开宽度mm Coil width	板厚mm Thickness	用途 Usage
41-313.5-940	940	1220	0.4	专业屋面板 Professional Roof
			0.6	
			0.8	

光伏支架设备版型图  
Photovoltaic bracket equipment size drawing



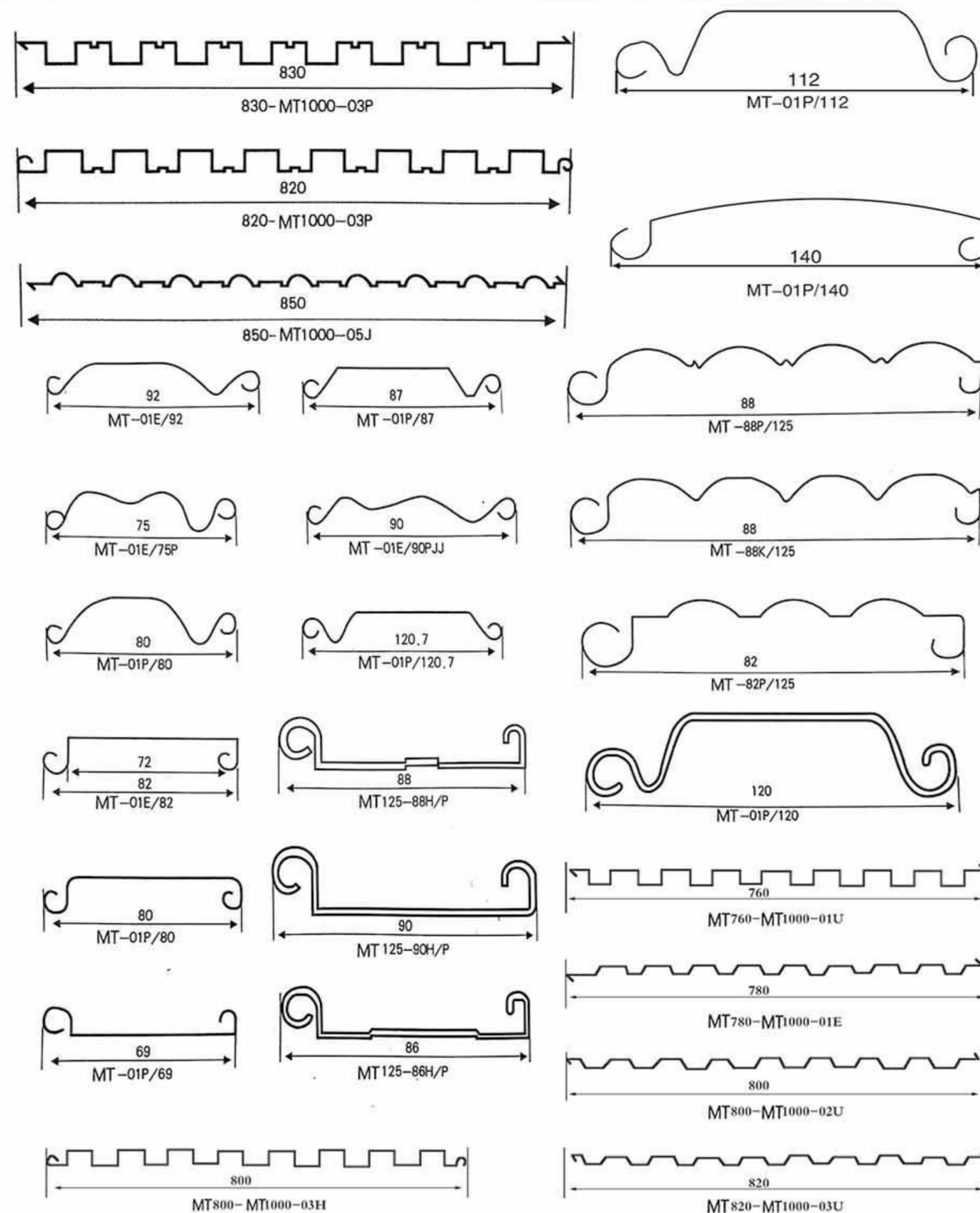
轻钢别墅龙骨版型图

For more light steel keel machine versions, refer to Page



卷帘门版型-门框设备版型图参考

Shutter door - door frame equipment size drawing reference



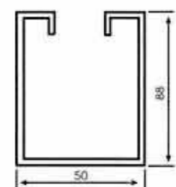
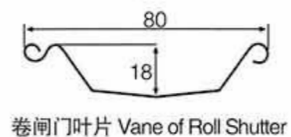
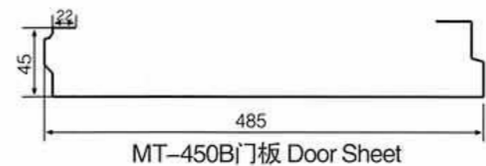
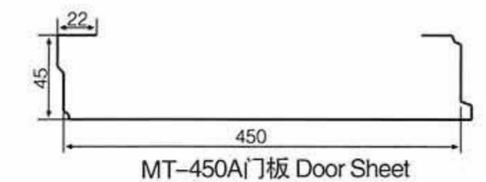
卷帘门、防火、防盗门系列  
Shutter door, fire, security door series

Боковые двери, огнеупорные, пиратские

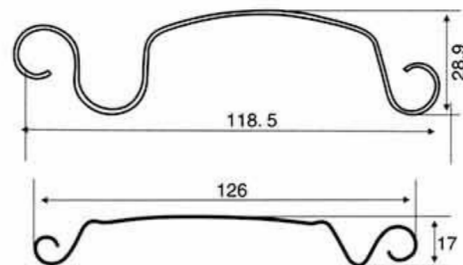
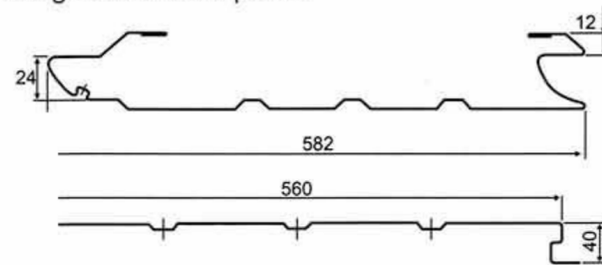
卷帘门系列板型尺寸图 Rolling slats door series panel drawing

型号 Model	进料宽度 Coil Width	板厚 Thickness	有效宽度 Effective Width	板型 Panel Drawing
MT-329	450	0.3-0.5	329	
MT-350	500	0.3-0.5	350	
MT-353	500	0.3-0.5	353	
MT-424	500	0.3-0.5	424	
MT-765	1000	0.3-0.5	765	
MT-800	1000	0.3-0.5	800	
MT-830	1000	0.3-0.5	830	

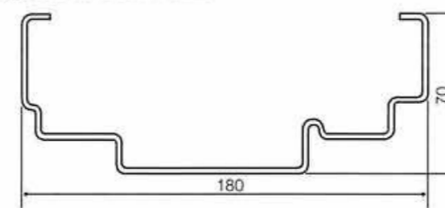
可根据客户要求，定做各种型号压型设备。 According to customer requirements, Custom roll forming machine.



用途：彩色车库门板  
Usage: Colour door panels



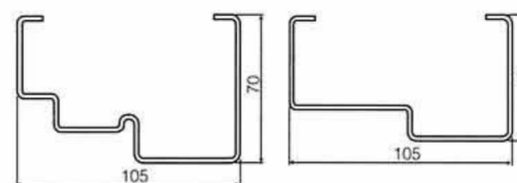
用途：复合门框  
Usage: Double Door Frame



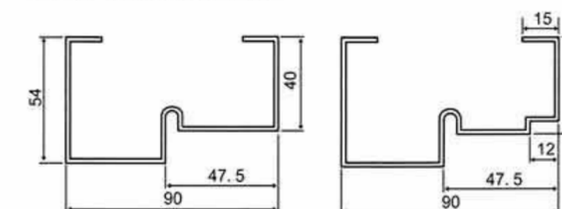
用途：侧框  
Usage: Side Door Frame



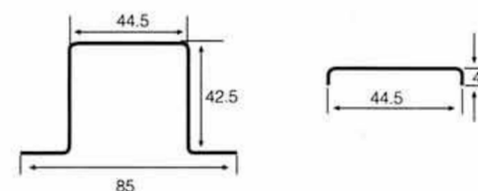
用途：单门框  
Usage: Door Frame



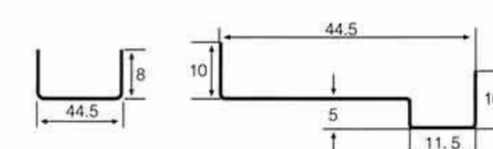
用途：防盗门门框板  
Usage: Casing of safety door



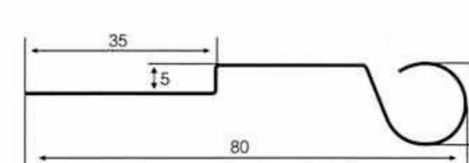
用途：防盗门加强条  
Usage: Reinforcing Sheet of safety door



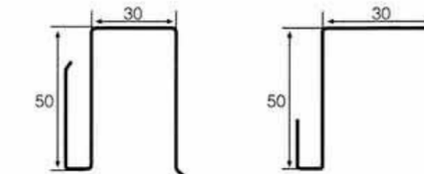
用途：防盗门加强条  
Usage: Reinforcing Sheet of safety door



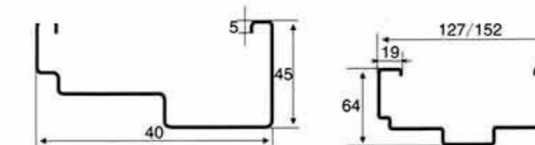
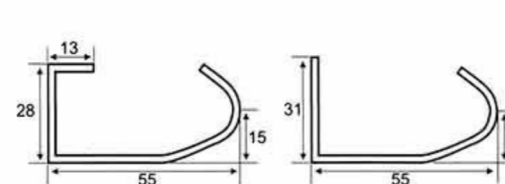
用途：大卷帘门底板  
Usage: Bottom Sheet of Large Roll Shutter



用途：门轨板  
Usage: Door Rail A/B



用途：门轴板  
Usage: Door Shaft Sheet



门框机3/4INCH

门框横梁板型





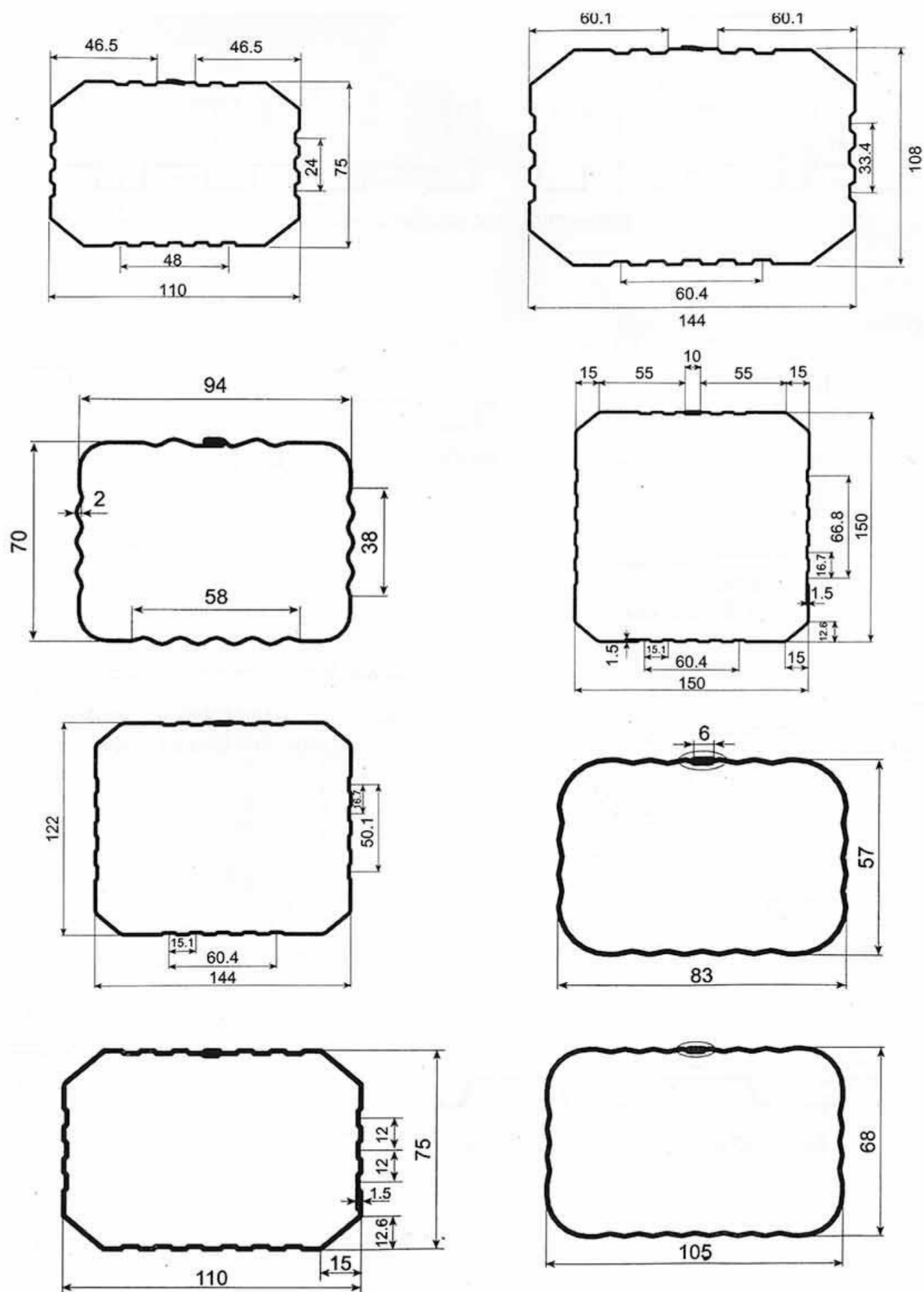




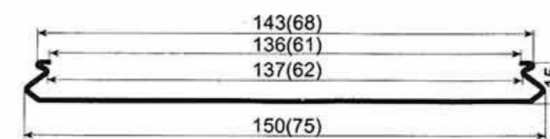


异型冷弯成型机

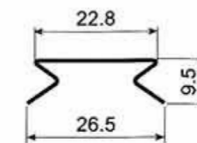
Special shape cold bending machine



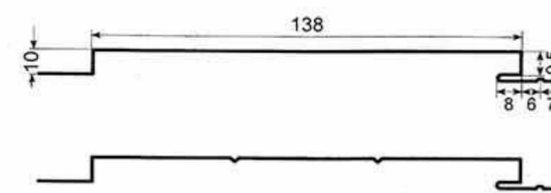
彩色钢板装饰扣板广泛运用于办公室、大型公共建筑的天棚，由于不生锈、刚度好、表面平整，抗台风，用于室外招牌也非常适用。



L75/150装饰扣板  
Decorative Fastening Sheet



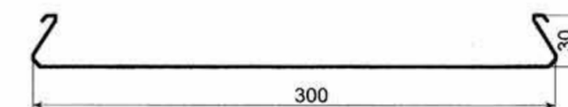
装饰扣板扣件



138装饰扣板  
Decorative Fastening Sheet

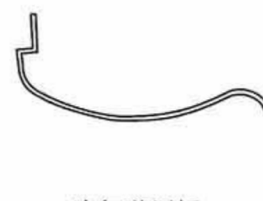


L180装饰扣板  
Decorative Fastening Sheet

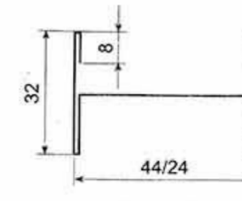


L300装饰扣板  
Decorative Fastening Sheet

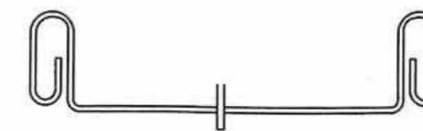
船上用板 FOR SHIP



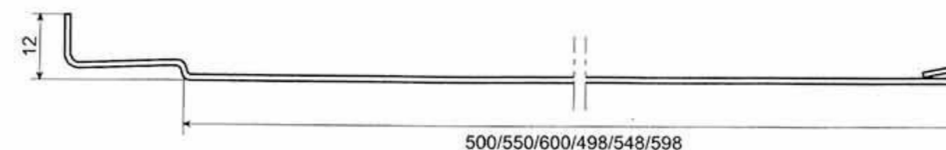
冷气道侧板



小型工板

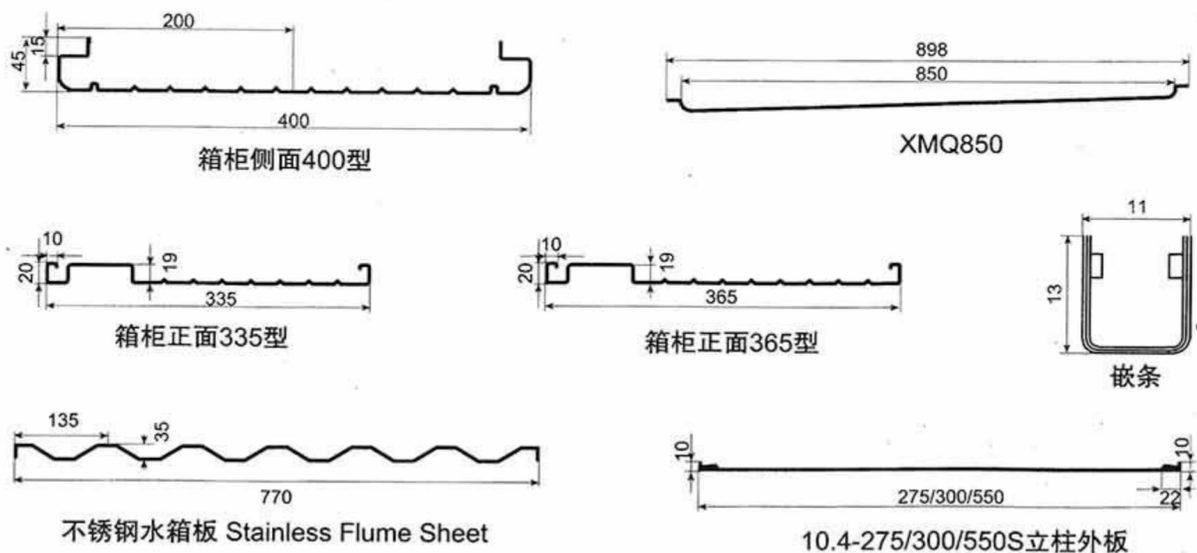


特殊C型钢  
Special C-shape

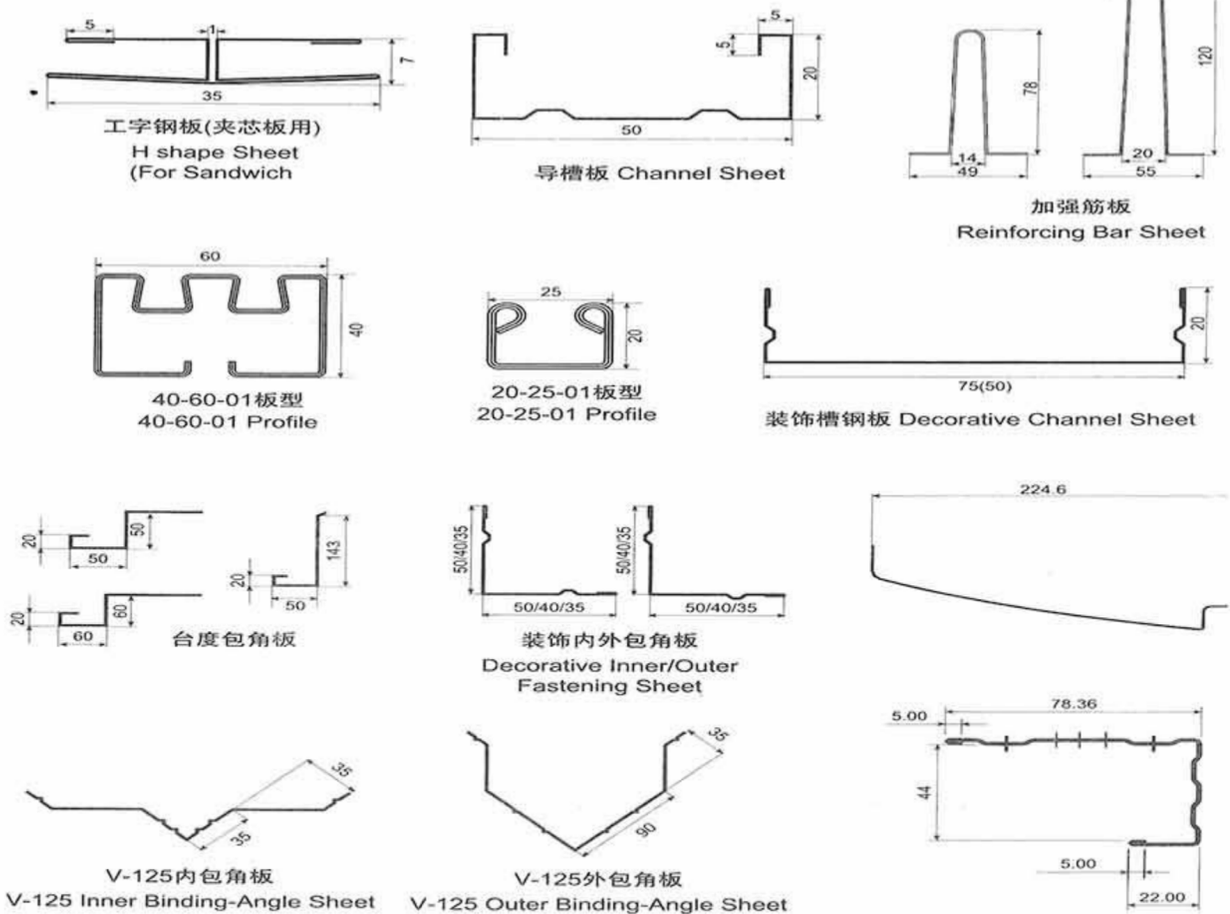


A型板

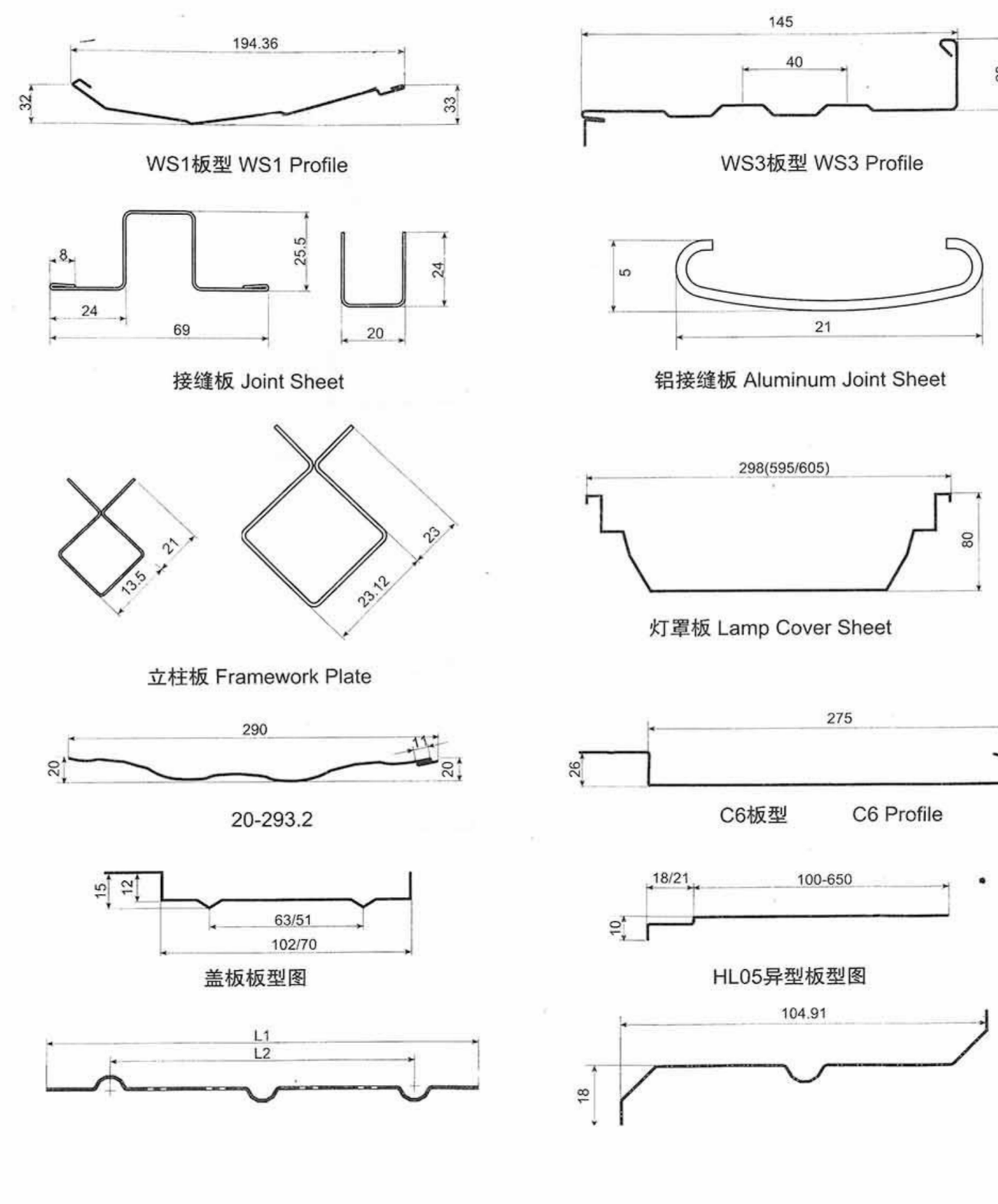
箱柜用板 FOR CLOSET



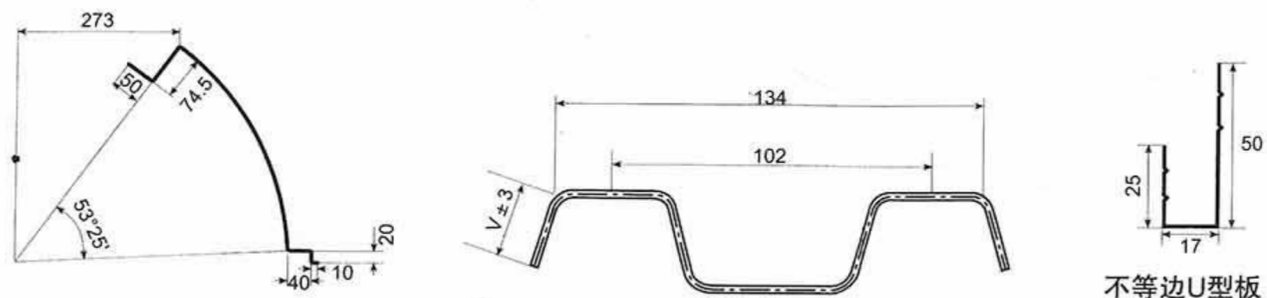
其他类型 OTHERS



其他类型 OTHERS



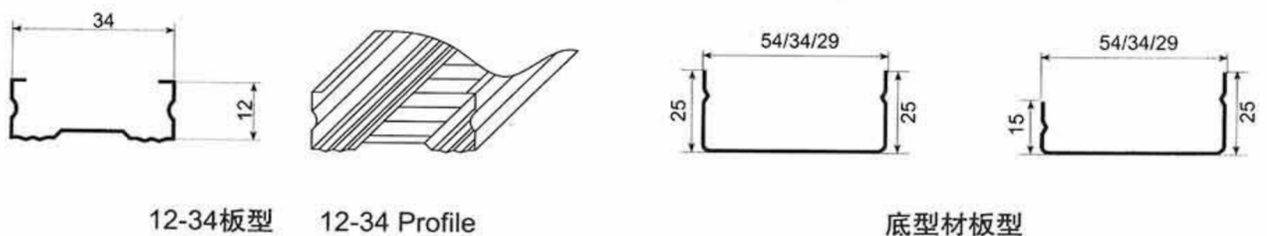
其他类型 OTHERS



车厢顶板 Car Roofing Plate

M型檩条

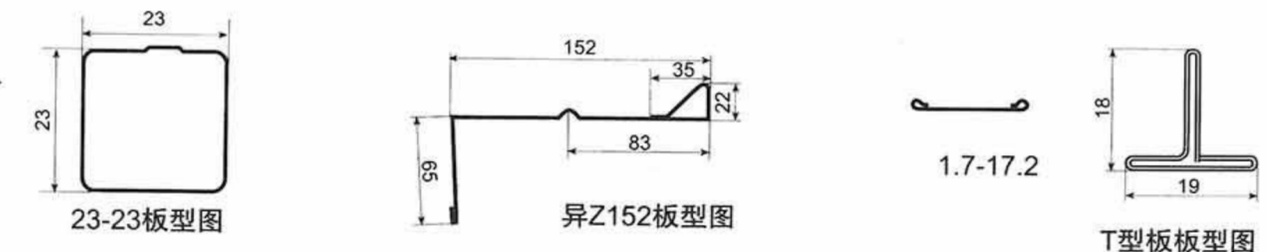
不等边U型板



12-34板型

12-34 Profile

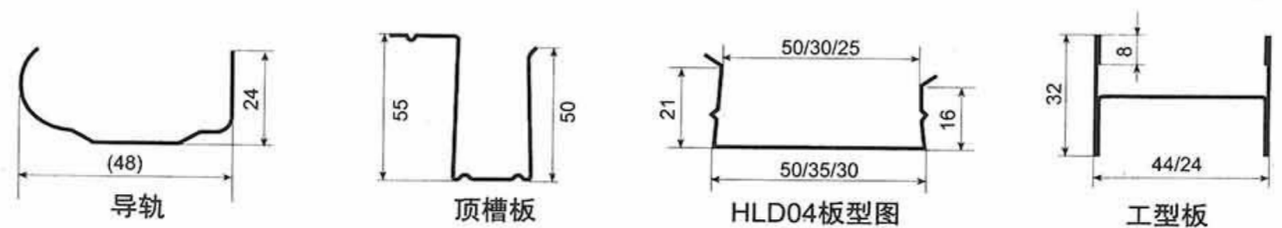
底型材板型



23-23板型图

异Z152板型图

T型板板型图

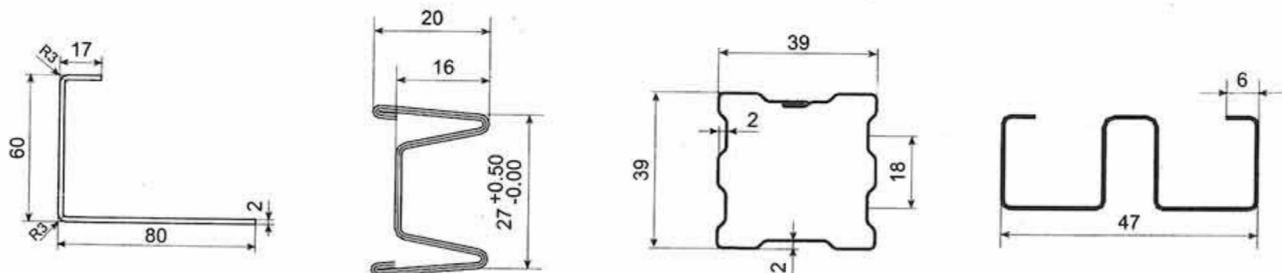


导轨

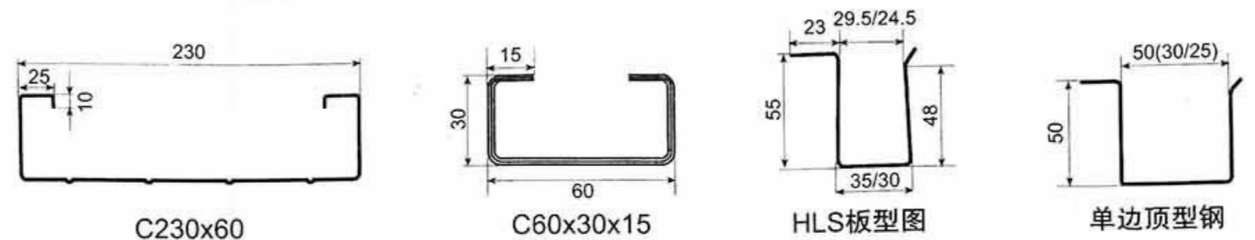
顶槽板

HLD04板型图

工型板



其他类型 OTHERS

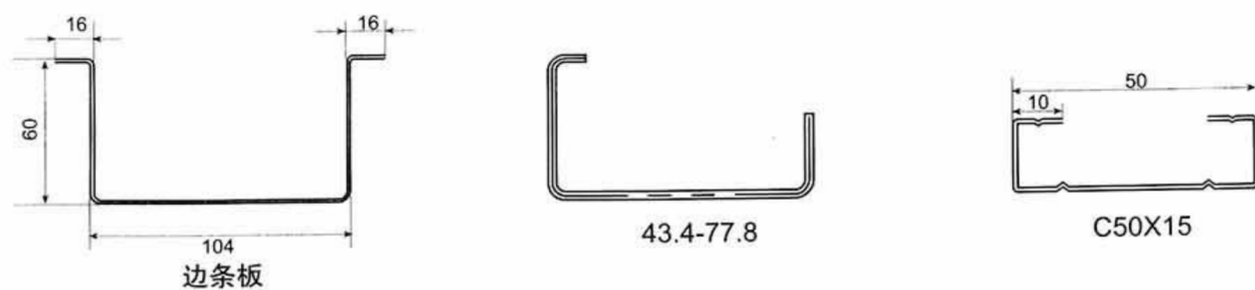


C230x60

C60x30x15

HLS板型图

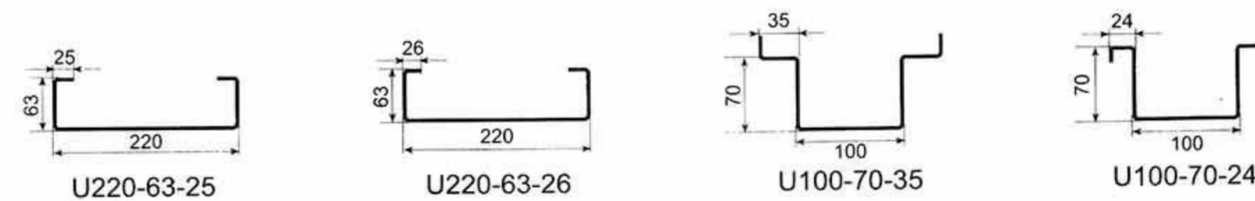
单边顶型钢



边条板

43.4-77.8

C50X15

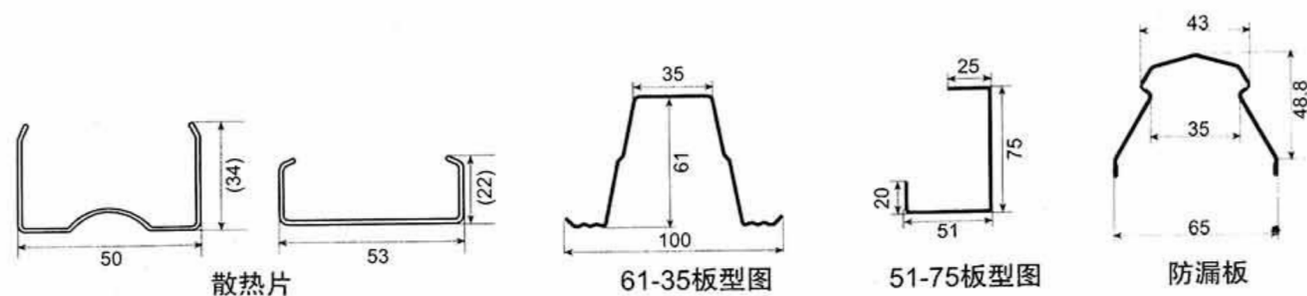


U220-63-25

U220-63-26

U100-70-35

U100-70-24

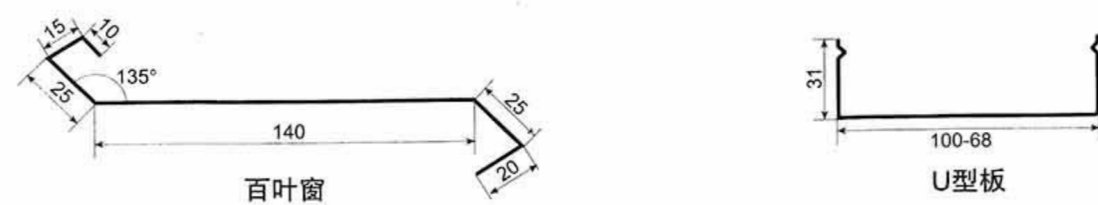


散热片

61-35板型图

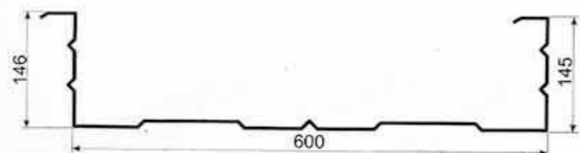
51-75板型图

防漏板

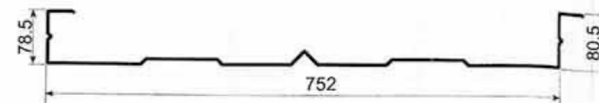


百叶窗

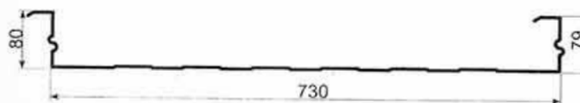
U型板



压型钢板型号 TYPE	600	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



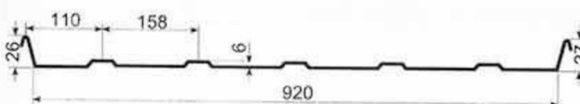
压型钢板型号 TYPE	752	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	752	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



压型钢板型号 TYPE	730	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	730	
展开宽度(mm) FEEDING WIDTH	980	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



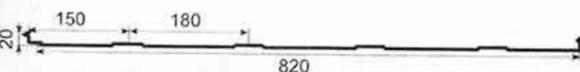
压型钢板型号 TYPE	819	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	819	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



压型钢板型号 TYPE	26-158-920	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	920	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



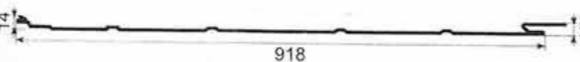
压型钢板型号 TYPE	30-200-950	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	950	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



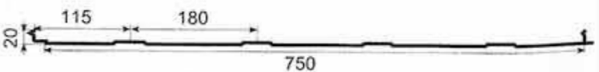
压型钢板型号 TYPE	820	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



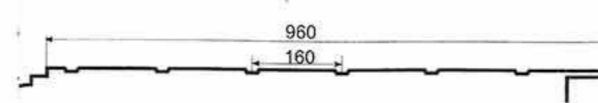
压型钢板型号 TYPE	898	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	898	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



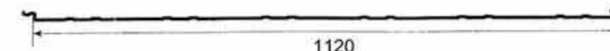
压型钢板型号 TYPE	918	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	918	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



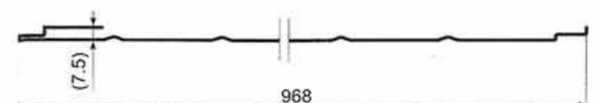
压型钢板型号 TYPE	750	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



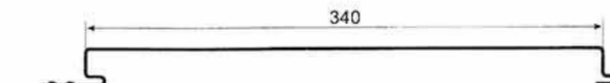
压型钢板型号 TYPE	960	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	960	
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



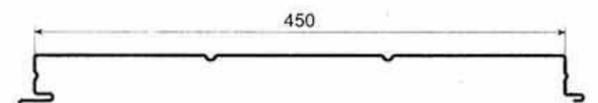
压型钢板型号 TYPE	1120	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1120	
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5-1.0	墙面保温板



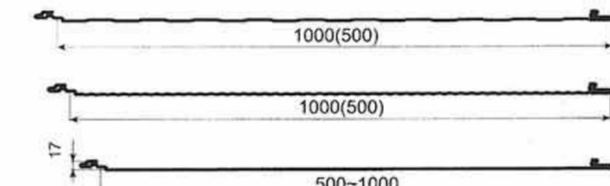
压型钢板型号 TYPE	7.5-968	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	968	
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.6-0.8	墙面保温板



压型钢板型号 TYPE	190/340	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	190/340	
展开宽度(mm) FEEDING WIDTH	304/457	
板厚(mm) THICKNESS	0.4-0.7	墙面保温板



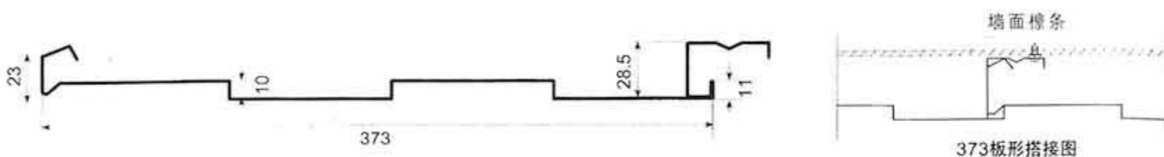
压型钢板型号 TYPE	450	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	450	
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.7	墙面保温板



压型钢板型号 TYPE		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH		
展开宽度(mm) FEEDING WIDTH	600-1150	
板厚(mm) THICKNESS	0.6	墙面保温板

盒板成型机组

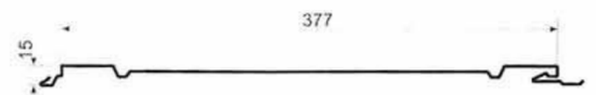
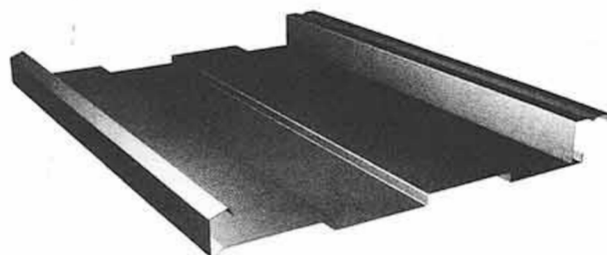




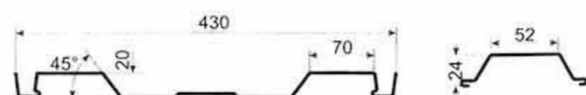
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
373	363	500	0.5	16.01	7.69	隐藏式墙面板
			0.6	19.83	9.55	
			0.8	25.61	13.4	



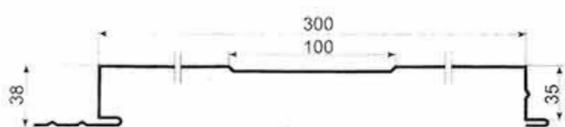
压型钢板型号 TYPE	373			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	363			隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.10	22.40	27.76	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.50	10.20	13.60	



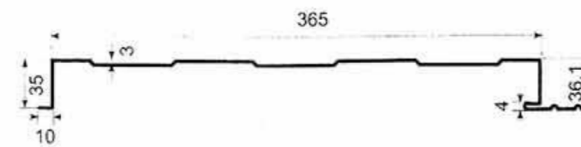
压型钢板型号 TYPE	15-377			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	377			隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	500			
板厚(mm) THICKNESS	0.4	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.41	8.12	10.83	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.87	4.31	5.75	



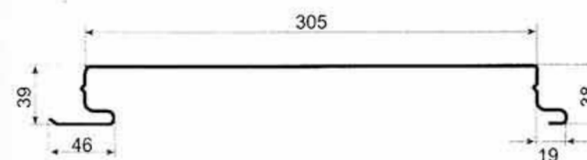
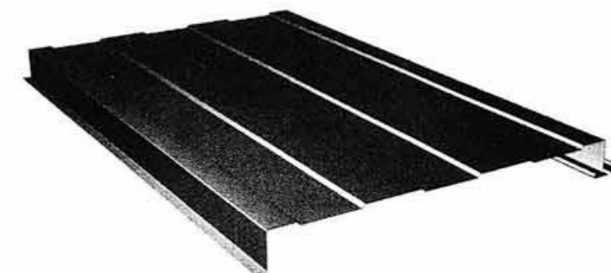
压型钢板型号 TYPE	20-430			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	430			隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	6.98	8.37	11.16	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.71	4.45	5.93	



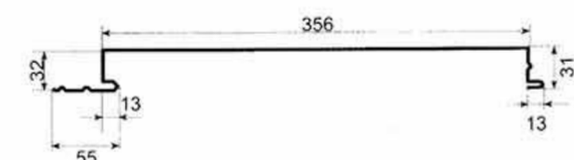
压型钢板型号 TYPE	300			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300			隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	457			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	19.26	25.61	32.02	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.2	11.90	17.00	



压型钢板型号 TYPE	365			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	365			隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	500			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	9.56	12.62	15.46	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.49	3.35	4.10	

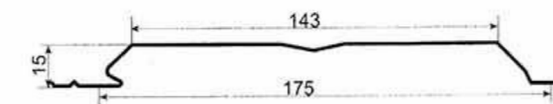
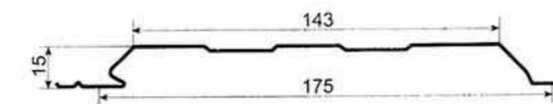
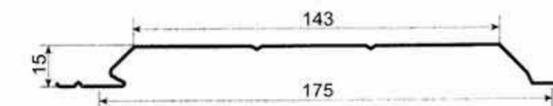
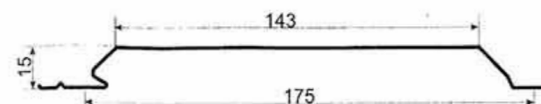
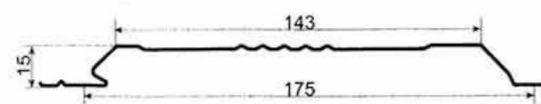
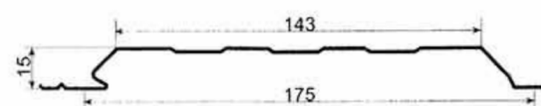


压型钢板型号 TYPE	305型		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	305		隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	475		
板厚(mm) THICKNESS	0.6		



压型钢板型号 TYPE	356		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	356		隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	500		
板厚(mm) THICKNESS	0.8		

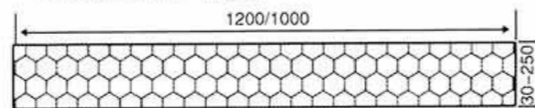
15-175系列



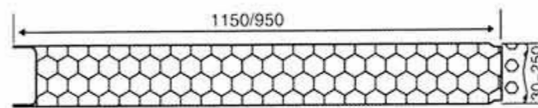
压型钢板型号 TYPE	15-175		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	175		隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	220		
板厚(mm) THICKNESS	0.6		

复合板板型图及搭接方式  
Composite panel drawing and lapping style

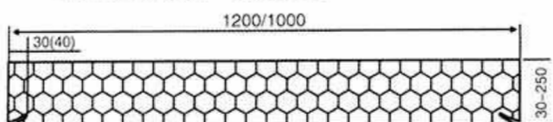
◆EPS芯材 H板  
EPS core material H panel



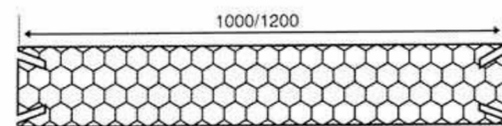
◆EPS芯材 企口板  
EPS core material match board



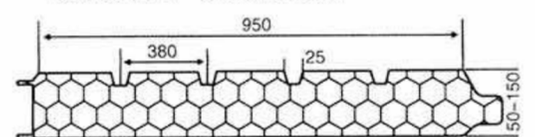
◆EPS芯材 企口板  
EPS core material match board



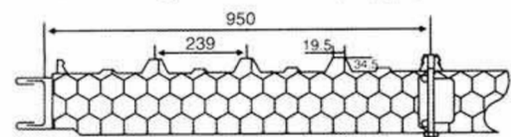
◆EPS芯材 插片连接  
EPS core material male tab connection



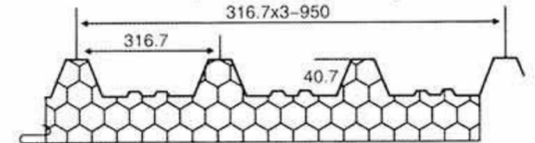
◆T950墙板 EPS芯材  
T950 Roof panel EPS core material



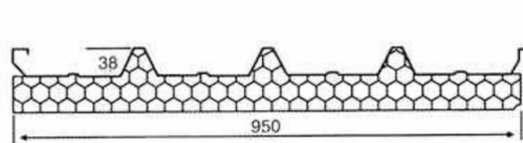
◆G950、保温棉芯材 (扣帽式)  
G950 insulating cotton core material (Cap type)



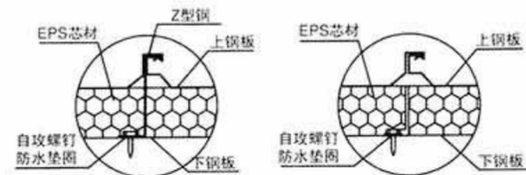
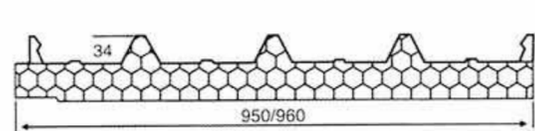
◆T950中二峰搭接式瓦楞板  
T950 medium two peaks lapping type corrugated sheet



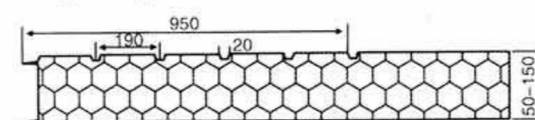
◆950中三峰咬口式瓦楞板  
950 medium three peaks nipping corrugated sheet



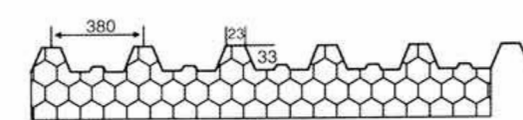
◆950/960中三峰隐藏式 (扣帽型) 瓦楞板  
950/960 medium three peaks hidden type (Cap type) corrugated sheet



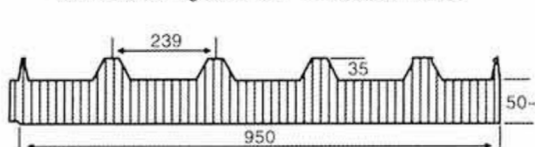
◆小波纹墙板 EPS芯材  
Ripplet roof panel EPS core material



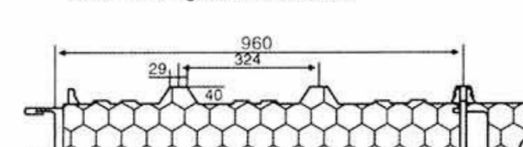
◆T950中四峰  
T950 medium four peaks



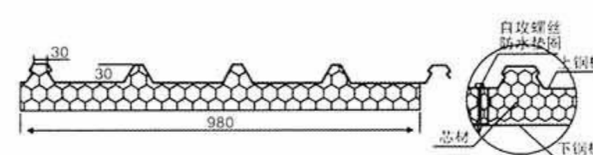
◆950隐藏式瓦楞板 耐火材料  
950 hidden corrugated sheet fire resistant material



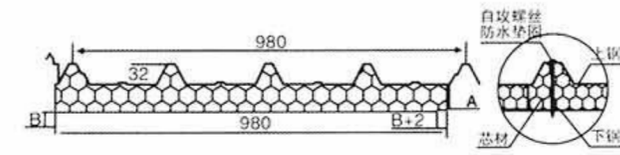
◆G960、保温棉芯材  
G960 insulating cotton core material



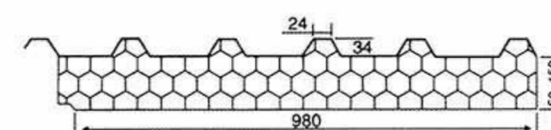
◆980中三峰自扣式瓦楞板  
980 medium three peaks self locked corrugated sheet



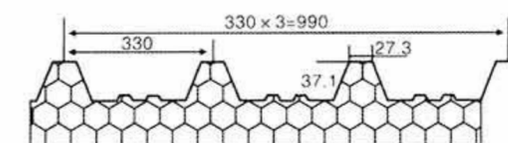
◆980中三峰搭接式瓦楞板  
980 medium three peaks lapping corrugated sheet



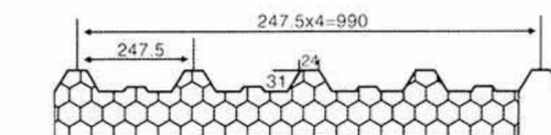
◆980中四峰搭接式瓦楞板  
980 medium four peaks lapping corrugated sheet



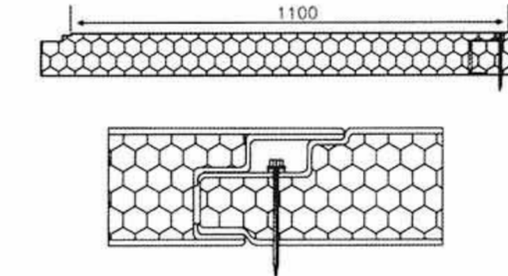
◆T990中二峰  
T990 medium two peaks



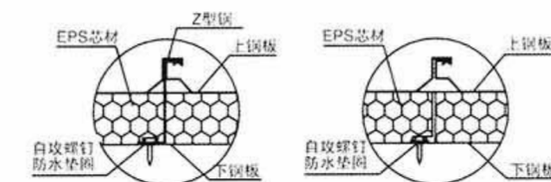
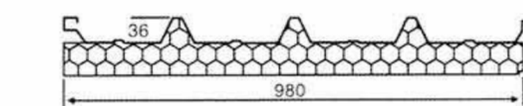
◆T990中三峰  
T990 medium three peaks



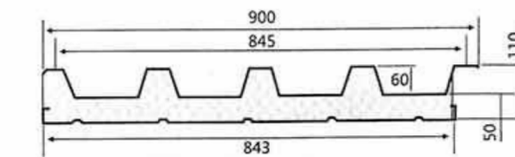
◆1100隐藏式墙板EPS芯材  
1100 hidden roof panel EPS core panel



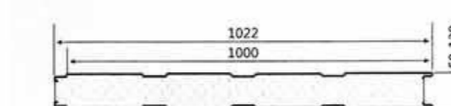
◆980中三峰咬口式瓦楞板  
980 medium three peaks nipping corrugated sheet



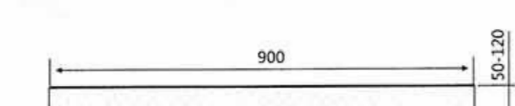
Кровельная трехслойная, тип 2



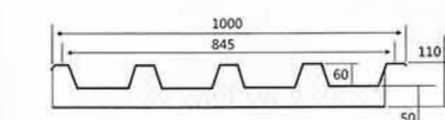
Стеновые, тип 1



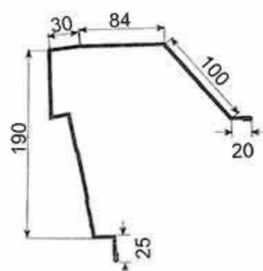
Панель-утеплитель, тип 4



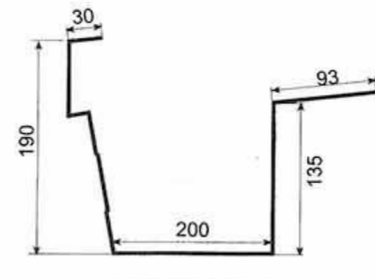
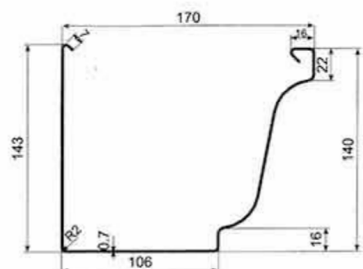
Кровельная двухслойная, тип 3



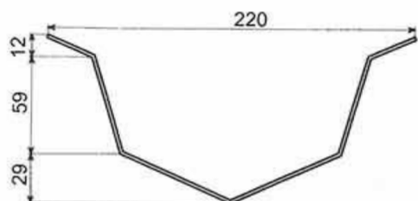
天沟 GUTTER



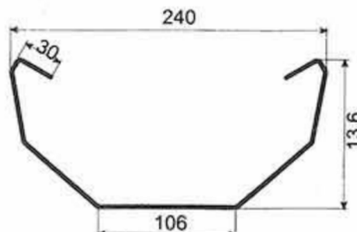
角驰Ⅲ山墙檐口包角板  
Eaves Binding-Angle Sheet For JCH-III



角驰Ⅲ外天沟板  
Outer Gutter Sheet For JCH-III

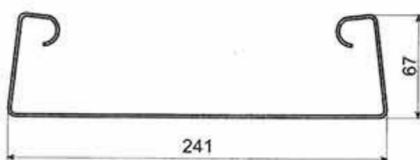


天沟板 Gutter Sheet

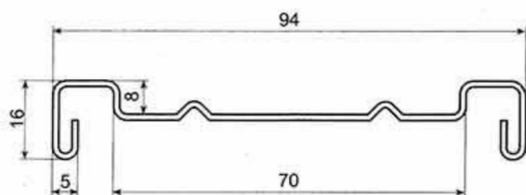


水槽板 Flume Sheet

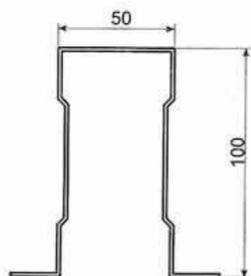
货架板系列 CARGO BRACKET PLATE SERIES



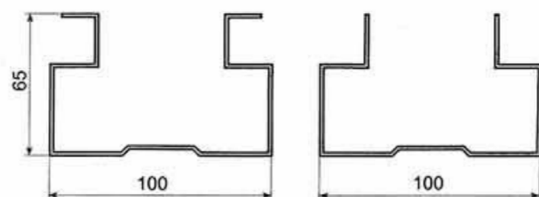
货架骨架板 Cargo Frame Plate



货架立柱外板 Cargo Outer-Frame Plate

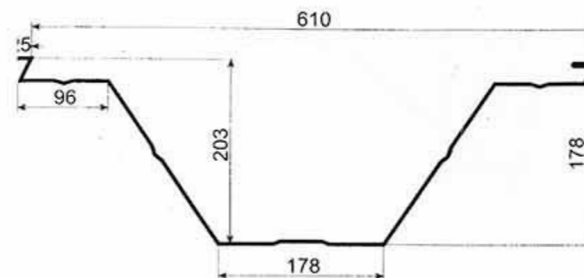


货架板 Cargo Bracket Plate

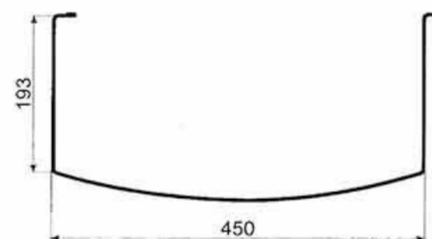


货架板 Cargo Bracket Plate

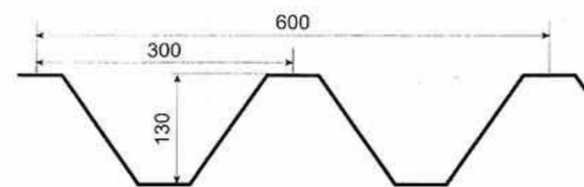
无梁拱设备  
K-span roll forming machine



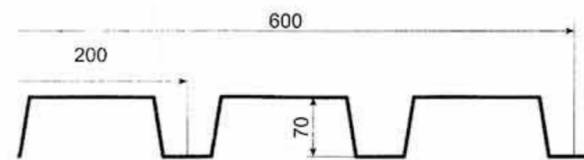
压型钢板型号 TYPE	V-610	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	610	无梁式拱型大跨度屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5-1.0	



压型钢板型号 TYPE	193-450	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	450	无梁式拱型中跨度屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5-1.0	



压型钢板型号 TYPE	130-300-600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			大跨度屋面板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	206.99	275.99	358.09	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC
	31.13	41.5	52.75	

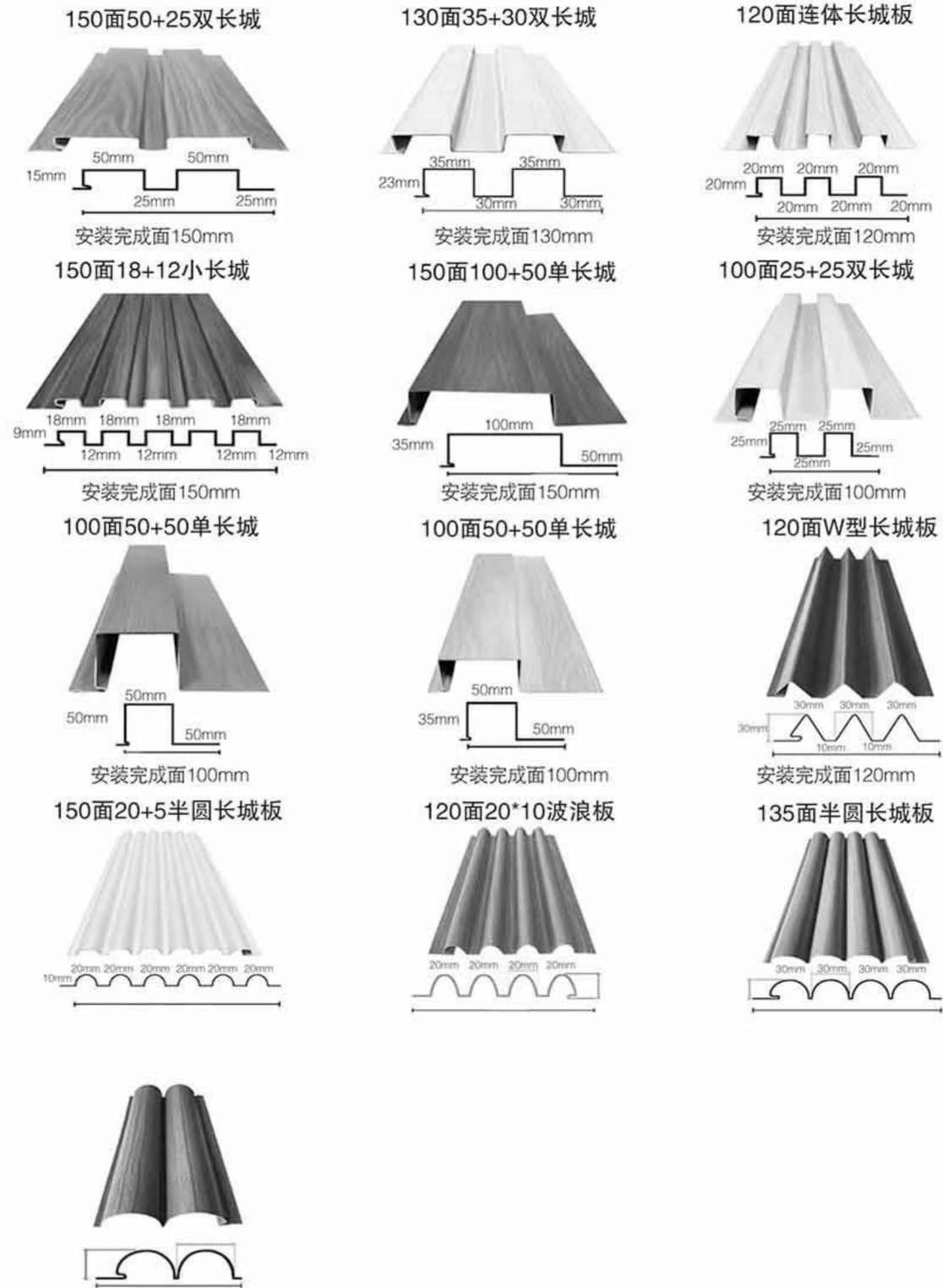


压型钢板型号 TYPE	70-200-600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			大跨度屋面板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	71.16	94.74	123.26	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC
	16.19	21.61	27.28	



滚涂铝质长城板系列

Rolling coated aluminum great wall plate series



配件系列

Accessory series

