



BMS ADDS VALUE TO YOUR METAL
 贝姆斯-为您的金属板材增加价值



厦门贝姆斯冷弯机械有限公司
 Xiamen Brand Forming Machinery Co.,Ltd

售前咨询 (Toll Free): 4006-820-470

售后专线 (Service Line/WhatsApp/Line/Viber) : 0086-13328323529

国内网站 (Domestic Website): <https://www.cn-bms.com>

国际网站 (International Website): <https://www.rollformingmill.com>

<https://www.rollforming-machinery.com>

地址: 福建省漳州台商投资区龙池工业开发区

Address: Longchi Development Area,
 Zhangzhou Taiwanese Investment Zone, Fujian Province, China



超 25 年冷弯机械专业经验
 Over 25 Years Roll Forming Experience

PV SOLAR FRAME & UNISTRUT ROLL FORMING MACHINE

—— 光伏支架与多功能支架成型机



公司简介：

贝姆斯集团起源于1996年华粤机械，专业生产、销售机械设备，经过20多年的发展，贝姆斯集团已经成为中国领先的优质冷弯成型机制造商和出口商之一，旗下8家工厂，6家机加工中心，总占地面积30000多平方米，从业及相关配套人员近300人。集团已通过ISO9001体系认证,生产的冷弯机械获得全球领先的检测认证机构SGS公司(瑞士通用公证行)颁发的欧盟CE认证，并荣获”阿里巴巴ALIBABA全球优商”、“中国制造网MKA头部商家”、“东南亚钢铁协会SEAISI优质供应商”、“美国楼承板协会SDI优质供应商”与“韩国交通协会优质产品供应商”荣誉称号。

贝姆斯在行业内首创品质部独立于生产部的管理模式，解决了冷弯行业内的品检弊病，为客户提供新开厂的整厂解决方案（工厂布局，机械设计、制造、安装与培训服务）。公司生产多个行业使用的金属冷弯成型机及配套辅机，主要包括：太阳能光伏行业支架成型机、钢结构行业成型机(包括新西兰Hayes Intl款的全自动C/U/Z/M型钢成型机，轻钢龙骨成型机，各种屋面板、墙面板、楼承板成型机等)、门窗行业成型机、交通运输与高速护栏行业成型机、电缆桥架与基业箱行业成型机、照明行业成型机、暖通空调行业成型机、物流仓储货架行业成型机、纵横剪分条线、制管机、长板数控折弯机、液压放料机、电动锁边机等，我们还可根据客户要求或者图纸定制各类异型冷弯机械。

贝姆斯集团与韩国、台湾冷弯机械专业公司开展技术合作，遵循韩国与台湾机器质量标准，建立了自己的测试实验室，实验室配备包括洛氏硬度计、转速计、圆度测量仪、涂层测厚仪和多功能试验机测试设备，完善的实验室检测设备以及检测技术，为生产高品质、高精度的设备提供保障。客户设备订单从生产到售后由同一组技师团队完成，以保证设备在客户现场可以最短时间进入高效生产状态，同时为客户提供7天*24小时技术支持和工程师海外服务。

贝姆斯集团经多年不断努力和发 展，赢得了优秀的信誉和良好的口碑。目前，集团的冷弯成型机已出口到世界80多个国家和地区，包括韩国，台湾，英国，爱尔兰，希腊，澳大利亚，美国，墨西哥，巴西，俄罗斯，沙特阿拉伯，阿联酋，新加坡，马来西亚，泰国，印度尼西亚，菲律宾，越南，南非，埃及等。BMS已经为世界上一一些著名的钢铁与钢结构公司提供服务，如中国建筑(CSCEC),印度Tata Bluescope Steel(印度最大的TATA集团与澳大利亚最大钢铁集团BLUESCOPE合资公司)，新加坡LCP Building Products (LYSAGHT集团公司成员)，韩国KSI(三星集团太阳能项目供应商)，Zamil Steel(中东最大的扎米尔钢铁集团)，PhilSteel(菲律宾钢铁控股公司)，华胤钢构(台资企业，中国钢结构制造一级资质)，三一集团(Sany Group)等。

企业使命: 为客户的金属板材增加价值；

企业愿景: 做全球信赖的冷弯机械专业制造商与服务商,为客户提供赚钱的机器，为员工提供赚钱的平台。

价值观: 客户第一、团队合作、激情敬业、持续改进

品质宣言: 台湾品质，高效生产，一台顶俩。

企业发展历程：

BMS集团前身为创始人张浙闽先生1996年创立的华粤机械

2003年成立龙海市闽森机械厂；

2009年与日本TOKYO DENKI合资成立TOKYO DENKI HOLDINGS LTD（东京电机控股有限公司）；

2014 成立“厦门贝姆斯冷弯机械有限公司”；

2014成立“厦门贝姆斯建筑科技有限公司”；

2014 加入北美ROLL FORM GROUP LTD集团；

2018年投资厦门莫待科技有限公司；

2018年投资猛人（厦门）集装箱有限公司；

2017年-2019年分别投资厦门RY机械有限公司（2017）、厦门RF机械有限公司（2017）、厦门HQ科技有限公司（2019）三家生产工厂以及5家机加工中心（2018）和1家钢结构公司（2018）；

2020年筹备投资厦门钢结构人才培训中心、工业品设计中心和冷弯设备验货公司。

2020年BMS整合为贝姆斯集团有限公司，至此开启了贝姆斯集团全新征程，全面迈开全球冷弯机械设备的设计、生产以及营销步伐。

BMS Introduction:

BMS Machinery was initially established in 1996.In 2017, we became a member of XIAMEN BMS GROUP and invested 8 factories(including Brand Forming Machinery Co.,Ltd, Xiamen RY Machinery Co.,Ltd, Xiamen RF Machinery Co.,Ltd,Xiamen HQ Machinery Co.,Ltd, Xiamen MS&ZMS Machinery Co.,Ltd,Xiamen CY Machinery Co.,Ltd and Foshan FLK Precision Machinery Co., Ltd.),6 machining centers and 1 steel structure company in China, which totally covers an area of MORE THAN 30000 SQUARE METERS. With over 20 YEARS PROFESSIONAL EXPERIENCE, our value message is QUALITY IS OUR CULTURE. Our roll forming machines have European CE certification (issued by SGS). We have the honor to serve some of the famous companies in the world such as China State Construction (CSCEC), TATA BLUESCOPE STEEL(Tata Steel and BlueScope Steel joint venture), ZAMIL STEEL LCP Building Products(a member of LYSAGHT Group of Companies),The Philsteel Group of Companies, SANY Group (FORTUNE GLOBAL 500 company), etc.

We manufacture wide range products of metal sheet cold roll forming machines as follows: Taiwan and HAYES INTL® style quick change CZ purlin machines(including automatic and quick-change type C purlin machine and Z purlin machine, which we always have ready machines for testing and shipment in 15DAYS), light gauge steel framing machine(LGSF, HOWICK and PURLIN MASTER), roof panel forming machine, corrugated panel roll forming machine, curving machine, glazed tile roll forming machine, floor decking machine, ridge cap roll forming machine, door frame forming machine, rolling shutter door machine,Stud and Track Machine,Solar Frame Roll Forming Machine,Highway Guardrail Machine,Silo Corrugated Panel Forming Machine, Roll Forming Machines for Storage Shelving and Racking,Tube&Pipe Roll Forming Machine,PU/PIR sandwich panel production line,Fire Damper and VCD Frame Roll Forming Machines,Scaffolding Roll Forming Line, cable tray machine, slitting cut-to-length line etc., as well as auxiliary machine for Pre Engineered Buildings(PEB), etc. We also design the machines based on customized requirements and drawings.

We have great confidence in the quality and precision of our cold roll forming machines. We know well the particular requirements for the customers of different countries and regions .Our main technology comes from Taiwan, but with China price. Our cold roll forming machines have been exported to more than 80 countries and regions, including South Korea,Taiwan, UK, France, Ireland, Greece, Australia, USA, Canada, Mexico, Brazil, Israel, Russia, Saudi Arabia, UAE, Iran , India, Bangladesh, Singapore, Malaysia, Thailand, Indonesia, Philippines, Vietnam, South Africa, Nigeria, Egypt, etc. WITH US YOUR MONEY IN SAFE,YOUR BUSINESS IN SAFE.

为什么选择贝姆斯

Why BMS



超25年冷弯行业专业经验
Over 25 Years Rollforming Experience



10年台湾成型机代工经验
10years OEM for Taiwan roll forming machines



公司通过ISO9001质量体系认证
ISO9001 Certified Company



机器获得欧盟SGS公司颁发的CE证书与英国UKCA证书
CE/UKCA Certificated Machines by SGS



集团下属8家工厂，200名技术工人，总面积30000平方米
8 Factories with Direct Price, 200 Skilled Workers, 30000SQM



机器质量不达标，可签退款协议
In case of bad quality



最高两年质保
2 Years Warranty



7天x24小时售后服务支持
7x24 Customer Service

核心部件供应商

Key Parts Suppliers



技术合作伙伴

BMS Technical Partners



国内外样板客户

Our Customers

德国 HILBER SOLAR



法国 OPTIMUM TRACKER



印度TATA集团 BIOSUN



印澳塔塔博思格 LYSAGHT



韩国 KSI



新加坡 LCP



中国建筑 CHINA STATE CONSTRUCTION



沙特 ZAMIL STEEL



英国 EUROCLAD



印度 TATA BLUESCOPE STEEL



阿联酋 LA ROSA

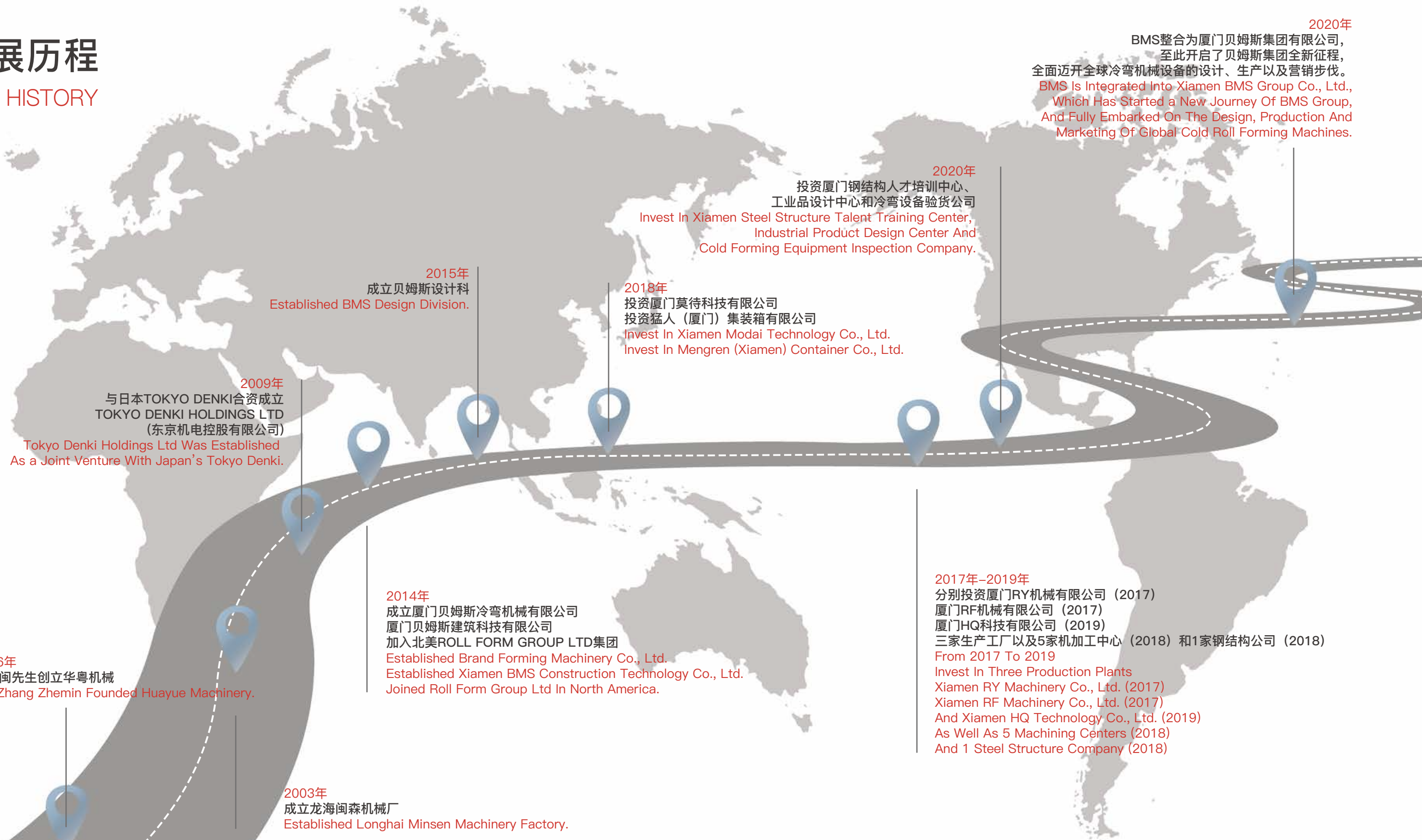


中国上市公司 RISEN



发展历程

BMS HISTORY



光伏新能源发展前景概述:

Overview Of The Development Prospects Of Photovoltaic New Energy:

1、随着时代的进步和科研技术发展，光伏发电已经成为较为成熟的一项新能源技术。在新一轮能源革命的背景下，光伏发电已成为人类当前及未来新能源发展的主要选择。过去十多年来，中国光伏产业实现了从一路追赶、齐头并进到全面超越的华丽转身，占据了全球70%以上的市场份额，已牢牢站在全球行业发展最前列。

With The Progress Of The Times And The Development Of Scientific Research And Technology, Photovoltaic Power Generation Has Become a Relatively Mature New Energy Technology. In The Context Of The New Round Of Energy Revolution, Photovoltaic Power Generation Has Become The Main Choice For Mankind's Current And Future New Energy Development. In The Past Ten Years, China's Photovoltaic Industry Has Achieved a Magnificent Turn From Catching Up All The Way And Advancing Side By Side To Fully Transcending, Occupying More Than 70% Of The Global Market Share And Firmly Standing At The Forefront Of Global Industry Development.

2、新能源发电的快速崛起，与世界各国日益重视环境保护，倡导节能减排密切相关。光伏作为最为清洁的能源，受到全球青睐，各国纷纷出台了鼓励新能源发展的措施，促进了光伏等新能源的发展。同时，由于技术的进步，新能源发电的成本也快速下降，是其崛起的另一重要推动力。从1997年-2016年这二十年间，全球新能源发展迅猛。光伏装机从0.23GW增长到301.47GW，分别增长了60倍和1284倍。光伏发电量快速增长，分别从1997年的0.8TWh增长到2016年的331.1TWh，光伏发电量增长了439倍，已经成为电力供应中不可忽视的电源。

The Rapid Rise Of New Energy Power Generation Is Closely Related To The Increasing Emphasis On Environmental Protection And The Advocacy Of Energy Conservation And Emission Reduction In Countries All Over The World. Photovoltaic, As The Cleanest Energy Source, Is Favored By The World. Countries Have Introduced Measures To Encourage The Development Of New Energy, Including New Photovoltaic Energy. At The Same Time, Due To Technological Progress, The Cost Of New Energy Power Generation Has Also Fallen Rapidly, Which Is Another Important Driving Force For Its Rise. During The Two Decades From 1997 To 2016, Global New Energy Has Developed Rapidly. The Installed Photovoltaic Capacity Increased From 0.23Gw To 301.47Gw, An Increase Of 60 Times And 1284 Times Respectively. Photovoltaic Power Generation Has Grown Rapidly, From 0.8Twh In 1997 To 331.1Twh In 2016. Photovoltaic Power Generation Has Increased By 439 Times, And It Has Become a Power Source That Cannot Be Ignored In Power Supply.



农业大棚光伏
Agricultural Greenhouse Solar



屋顶光伏
Roofing Solar



海上光伏
Ocean Solar



沙漠光伏
Desert Solar



车棚光伏
Carport Solar

光伏应用领域
Solar Application Field



交通光伏
Transportation Solar



太空光伏
Space Solar



牲畜大棚光伏
Animal Husbandry Greenhouse Solar

美国一机四板抗震支架成型机（豪华型）

Unistrut Rack Roll Forming Machine 4 In 1 For USA (Luxury Type)



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机器分体简介

Introduction to machine decomposition:

① 5T-600 液压放料机
5T-600 Hydraulic Decoiler



② 整平装置
Leveling Device



③ 伺服送料器
Servo Feeding Device



④ 63T 杨力气动冲床
63T Yangli Cylinder Punching Machine



⑤ 冲孔模具
Punching Mould



⑥ 液压前剪装置
Hydraulic Pre Cutting Device



设备优势 Equipment Advantages:

该生产线使用高速冲床和SKD11材质的模具，从而保证一分钟可以冲15米的板。

The Production Line Uses High-Speed Punching Machine And Skd11 Material Mold, So As To Ensure That 12 Meters Of Board Can Be Punched In One Minute.

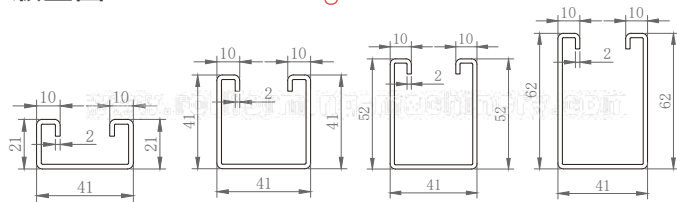
该生产线可以生产四个不同高度的版型，从而实现多规格生产，少占地面积。

The Production Line Can Produce Four Different Height Profiles, So As To Achieve Multi-Specification Production And Less Floor Space.

为了减小切口变形量，所以该设备后剪装置采用了由下往上进行剪切的方式。

In Order To Reduce The Deformation Of The Incision, The Post-Cutting Device Of This Equipment Adopts The Method Of Shearing From Bottom To Top.

版型图 Profile Drawing:



样品展示

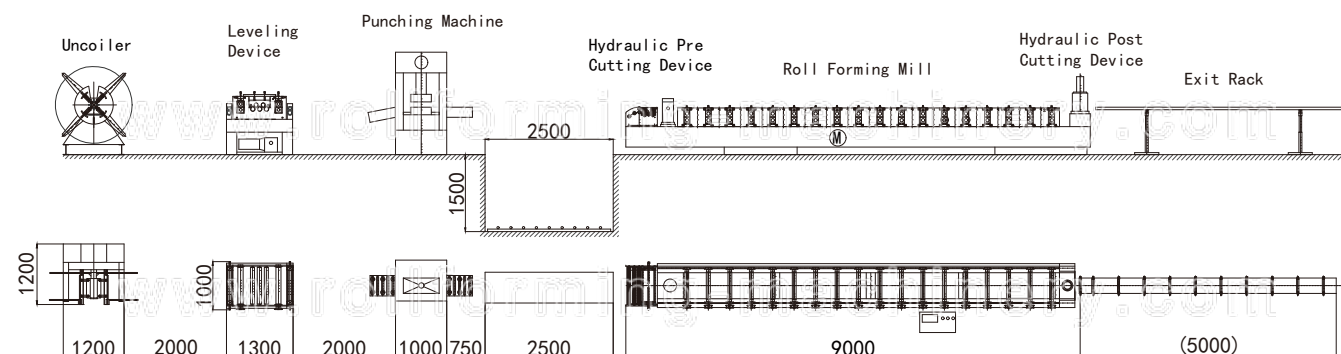
Sample Show:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	2.0-2.5 mm	235-390 Mpa	大约 98-179mm About 98-179mm

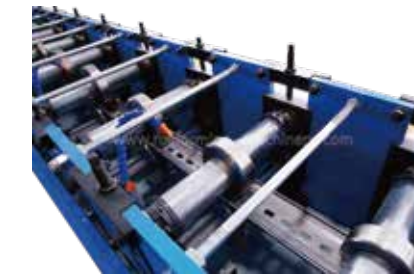
工艺流程图 Work Flow:



⑦ 成型主机
Roll Forming Mill



⑧ 水冷装置
Cooling System



⑨ 液压后剪装置
Hydraulic Post Cutting Device



⑩ 液压站
Hydraulic Station



⑪ PLC 控制系统
PLC Control System



⑫ 托料架
Exit Rack



光伏支架成型机 (经济款)

Solar Panel Bracket Roll Forming Machine (Economy Type)



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设备优势 Equipment Advantages:

为了减小切口变形量，所以该设备后剪装置采用了由下往上进行剪切的方式。

In Order To Reduce The Deformation Of The Incision, The Post-Cutting Device Of This Equipment Adopts The Method Of Shearing From Bottom To Top.

辊轮材质采用了Cr12 (=SKD1)。其处理工艺：粗加工—热处理—精加工—电镀。

The Material Of The Roller Adopts Cr12 (=SKD1). The Treatment Process: Rough Machining—Heat Treatment—Finishing—Electroplating.

冲孔模具和切刀材质均采用Cr12MoV(=SKD11)材质,经过热处理后，大大提高其使用寿命。

Punching Die And Cutter Are Made Of Cr12Mov (=SKD11) Material, After Heat Treatment, Its Service Life Is Greatly Improved.

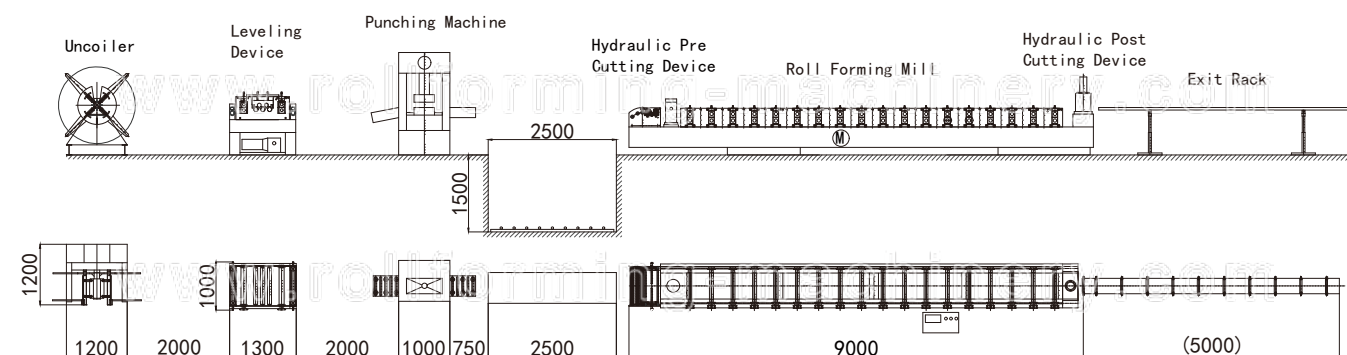
版型图 Profile Drawing:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	2.0-2.5 mm	235-390 Mpa	142/182mm

工艺流程图 Work Flow:



经济款和豪华款的区别

The Difference Between Economy And Luxury Type:

① 放料机的区别 The Difference Between The Uncoiler

液压放料机
Hydraulic Uncoiler



经济款手动放料架
Economy Manual Uncoiler



② 整平装置的区别 The Difference Between Leveling Devices

豪华款
Luxury Type



经济款
Economy Type



③ 冲床的区别 The Difference Between Punching Machine

豪华款
Luxury Type



经济款
Economy Type



④ 是否配备液压前剪 Whether Equipped With Hydraulic Pre Cutting

豪华款 (配有液压前剪)
Luxury Type (Yes)



经济款 (没有带液压前剪)
Economy Type (No)



单一成型机和双胞胎成型机的区别

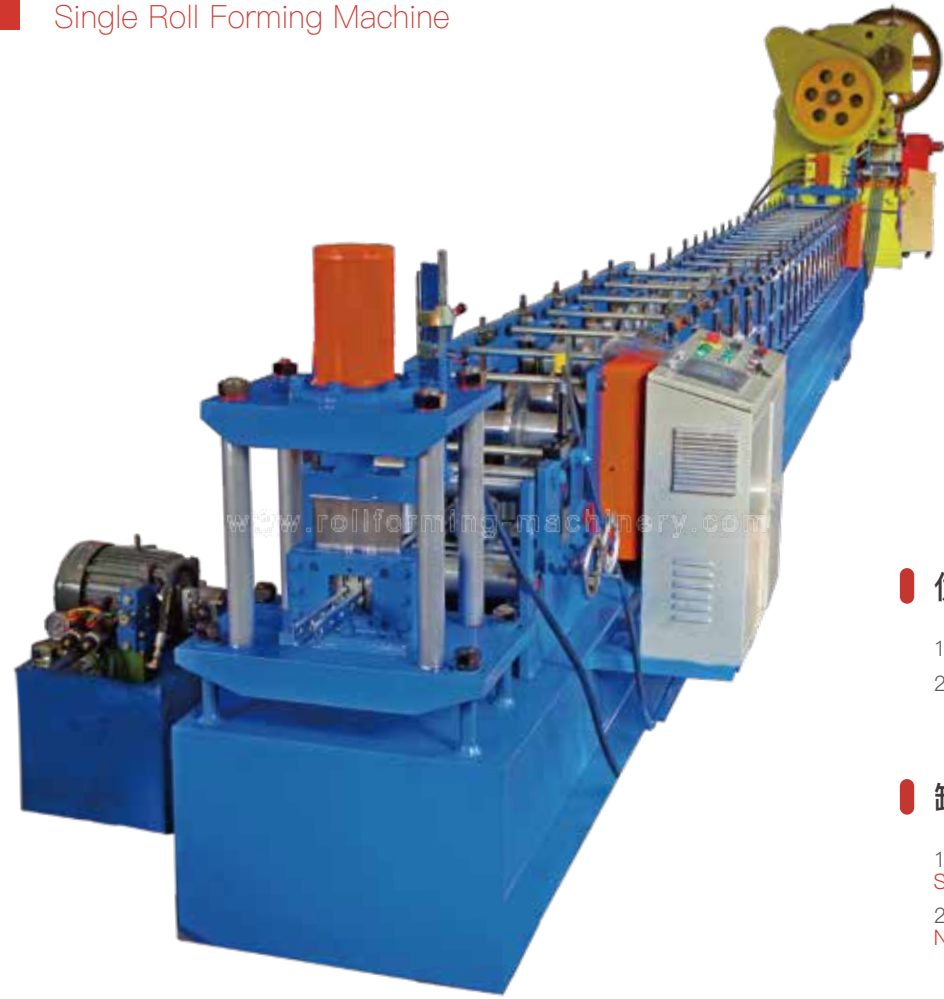
The Difference Between a Single Roll Forming Machine And a Twin Roll Forming Machine



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Scan Code To Watch Video

单一成型机

Single Roll Forming Machine



优势 Advantage:

- 1、不占地 Do not occupy space.
- 2、一机四板 One machine with four profile.

缺点 Shortcoming:

- 1、更换版型慢
Slow to change the version.
- 2、需要更换隔套换型
Need to replace the spacer for the type.

如何更换不同的版型 How To Change The Different Profiles:

① 更换模具
Change The Punching Mould



② 隔套换型
Change Size By Spacer



③ 更换刀模
Change The Post Cutter



双胞胎成型机

Twin Roll Forming Machine



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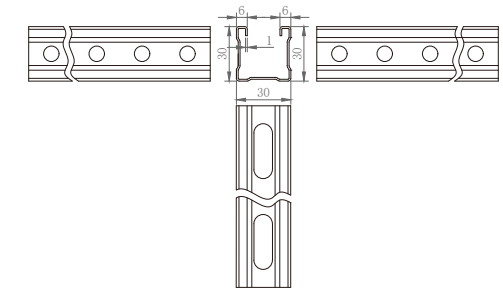
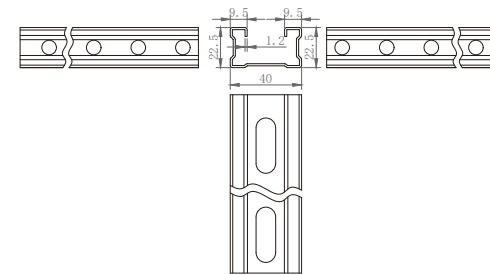
优势 Advantage:

- 1、更换版型快
Change the version quickly.
- 2、不需要更换隔套
No need to replace the spacer.

缺点 Shortcoming:

- 1、占地
Occupy the space.
- 2、一机只能两个版型
One machine can only have two versions.

版型图 Profile Drawing:



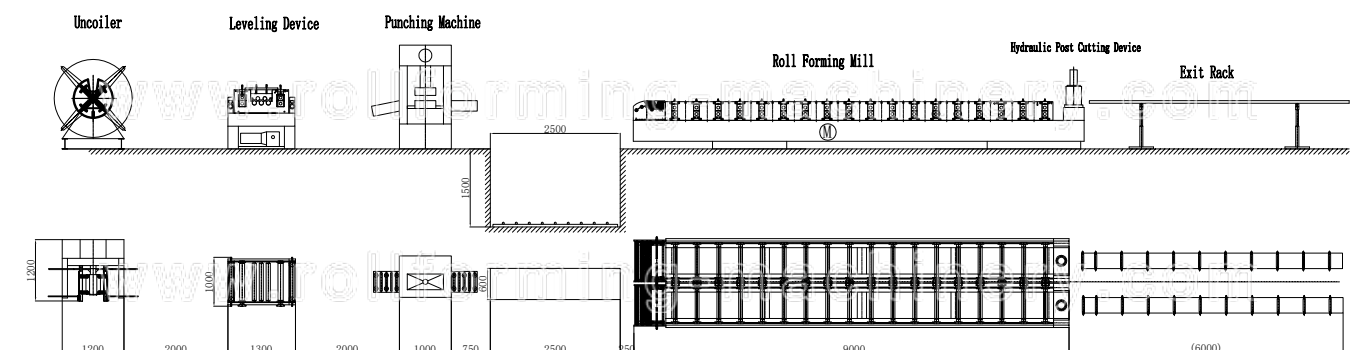
如何更换不同的版型

How To Change The Different Profiles:

只要更换模具即可
Only Need Change The Punching Mould



工艺流程图 Work Flow:



自动光伏支架C型钢成型机 (豪华款)

AUTO Solar Panel Bracket C Purlin Roll Forming Machine (Luxury Type)



扫码观看视频
Scan Code To Watch Video



设备优势 Equipment Advantages:

该生产线采用分体冲孔，从而加快生产速度。
The Production Line Uses Split Punching To Speed Up The Production Speed.

该生产线可生产多种规格的版型并具备自动性。
The Production Line Can Produce A Variety Of Specifications And Automatic.

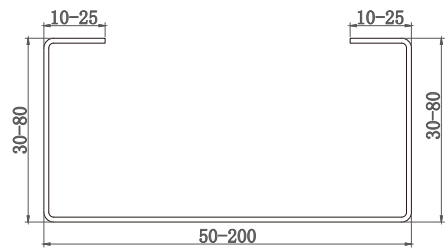
为了减小切口变形量，所以该设备采用一个版型一付刀模。
In Order To Reduce The Deformation Of The Incision, The Equipment Uses One Profile And One Die.

样品展示 Sample Show:



版型图

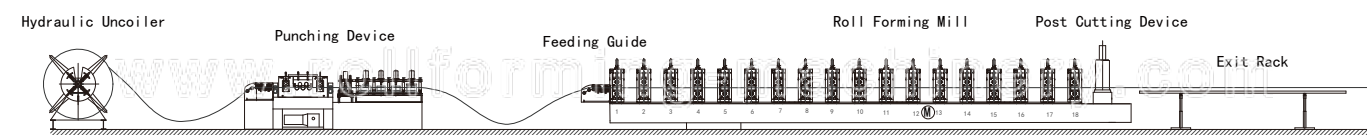
Profile Drawing:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	2.0-3.0 mm	235-390 Mpa	About 120-385mm

工艺流程图 Work Flow:



机器分体简介

Introduction to machine decomposition:

① 5T-500 液压放料机
5T-500 Hydraulic Uncoiler



② 整平装置
Leveling Device



③ 液压前剪装置
Hydraulic Pre Cutting Device



④ 液压前冲装置
Hydraulic Pre Punching Device



⑤ 压筋装置
Embossing Device



⑥ 进料装置
Feeding Device



⑦ 成型主机
Roll Forming Mill



⑧ 整型装置
Straighter Device



⑨ 液压后剪装置
Hydraulic Post Cutting Device



⑩ 液压站
Hydraulic Station



⑪ PLC 控制系统
PLC Control System



⑫ 托料架
Exit Rack



自动光伏支架C型钢成型机 (经济款)

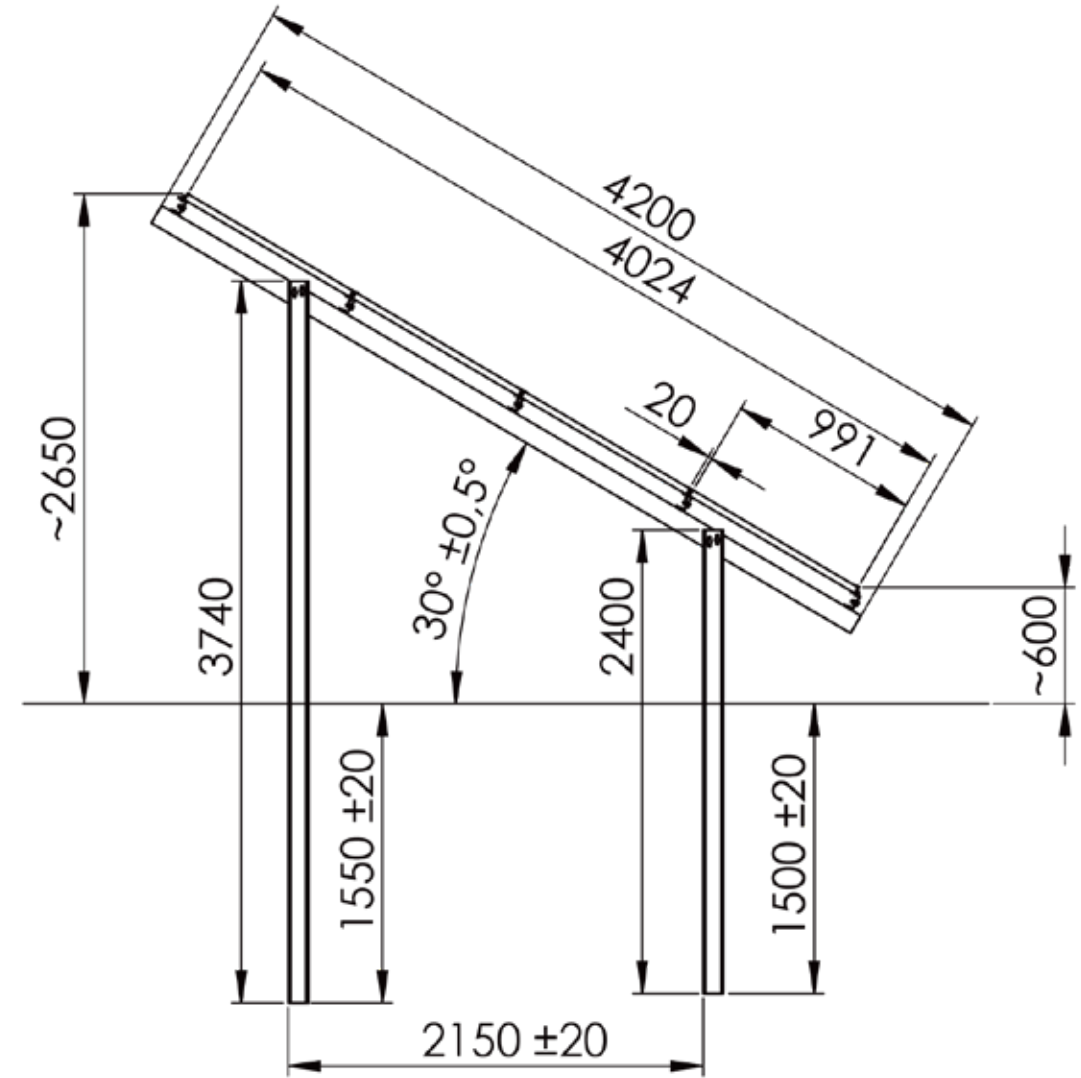
AUTO Solar Panel Bracket C Purlin Roll Forming Machine (Economy Type)



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产品应用

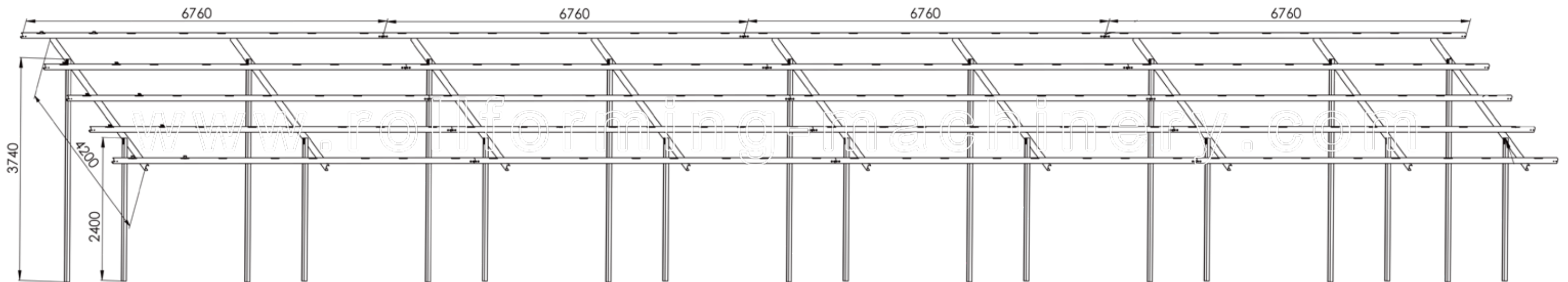
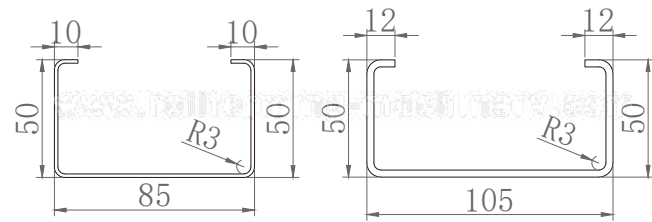
Applications



冲孔图纸 Punching Holes Show:

105x50x3 L=4200 & 3740 & 2400 (S350GD) + ZM430					
Mould 1	oooo	Mould 2	oo	Mould 3	o
85x50x1.5 L=6760 (S350GD) + ZM430					
Mould 4	o o o	Mould 5	+	Mould 6	o

版型图 Profile Drawing:



自动光伏支架几字型钢成型机 (豪华款)

AUTO Solar Panel Bracket Omega Purlin Roll Forming Machine (Luxury Type)



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设备优势 Equipment Advantages:

该生产线可以生产最大4.0mm厚度。
The Production Line Can Produce a Maximum Thickness Of 4.0mm.

该生产线可生产多种规格的版型并具备自动性。
The Production Line Can Produce a Variety Of Specifications And Automatic.

为了减小切口变形量, 所以该设备采用一个版型一付刀模。
In Order To Reduce The Deformation Of The Incision, The Equipment Uses One Profile And One Die.

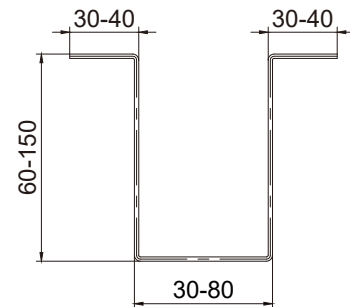


样品展示

Sample Show:

版型图

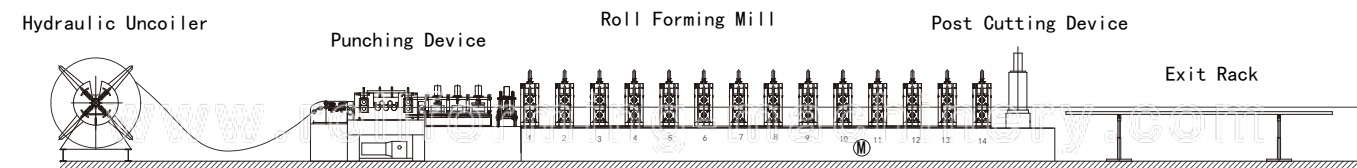
Profile Drawing:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	2.0-4.0 mm	235-390 Mpa	大约190-450mm About 190-450mm

工艺流程图 Work Flow:



机器分体简介

Introduction to machine decomposition:

① 5T-500 液压放料机
5T-500 Hydraulic Uncoiler



② 整平装置
Leveling Device



③ 液压前剪装置
Hydraulic Pre Cutting Device



④ 液压前冲装置
Hydraulic Pre Punching Device



⑤ 润滑液装置
Lubricant Device



⑥ 成型主机
Roll Forming Mill



⑦ 整型装置
Straighter Device



⑧ 伺服电机传动
Servo Motor Drive



⑨ 液压后剪装置
Hydraulic Post Cutting Device



⑩ 液压站
Hydraulic Station



⑪ PLC 控制系统
PLC Control System



⑫ 托料架
Exit Rack



自动光伏支架几字型钢成型机 (经济款)

AUTO Solar Panel Bracket Omega Purlin Roll Forming Machine (Economy Type)



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光伏立柱成型机

Solar Panel Upright Rack Roll Forming Machine

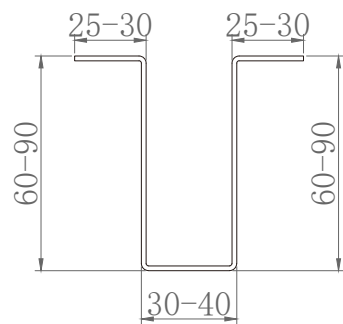


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版型图

Profile Drawing:



样品展示

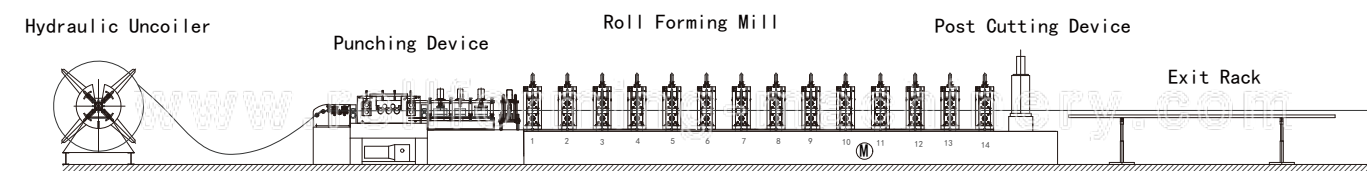
Sample Show:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	2.0-3.0 mm	235-390 Mpa	大约190-260mm About 190-260mm

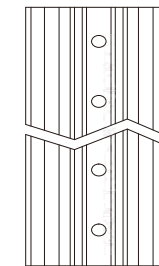
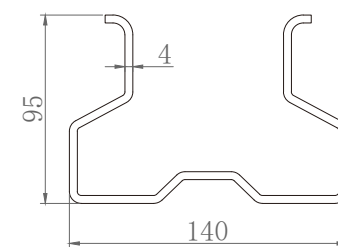
工艺流程图 Work Flow:



版型图 Profile Drawing:

冲孔图 Punching Hole Drawing:

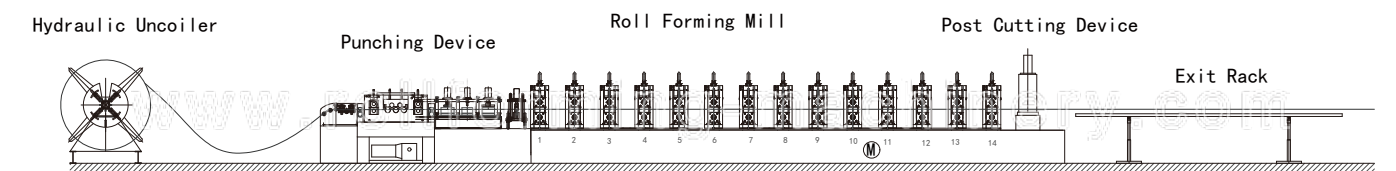
样品展示 Sample Show:



材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	3.0-4.0 mm	235-390 Mpa	大约360mm About 360mm

工艺流程图 Work Flow:

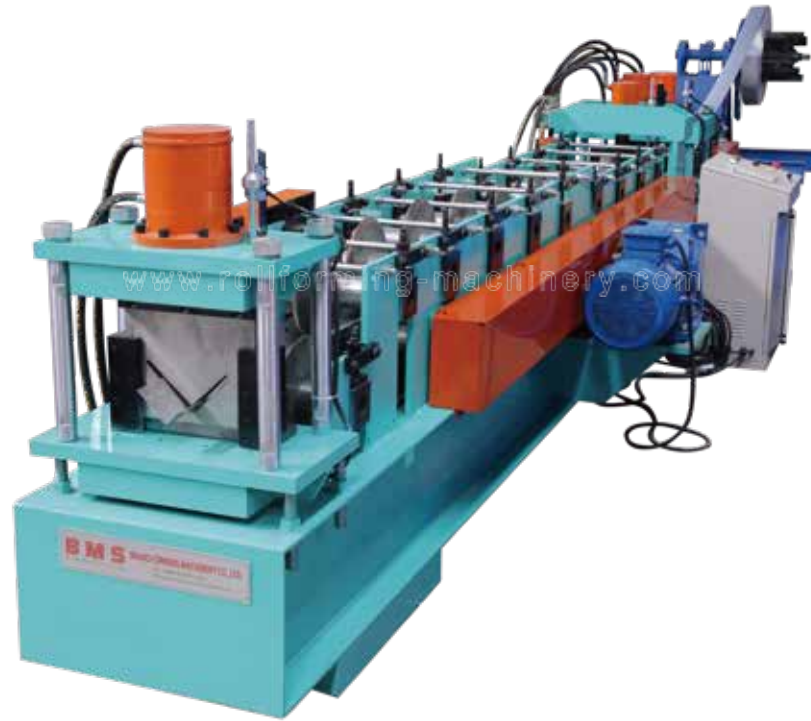


光伏L型成型机

Solar Panel L Angle Roll Forming Machine



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BIPV隐藏式屋面板成型机(安装太阳能面板专用板型)

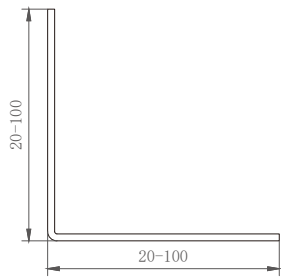
BIPV Boltless Seam Lock Roofing Panel Roll Forming Machine
(Designed for Installation Of Solar Panel)



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Scan Code To Watch Video



版型图 Profile Drawing:



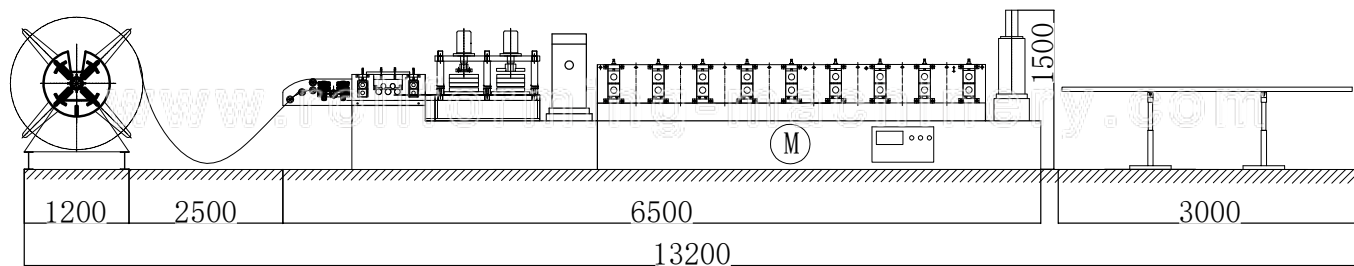
样品展示 Sample Show:



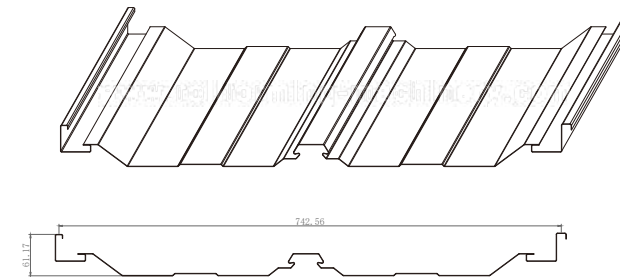
材料信息 Material Information:

材料 Material	材料厚度 Material Thickness	材料屈服强度 Material Yield Strength	进料宽度 Feeding Width
镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC	1.0-3.0 mm	235-390 Mpa	大约39-199mm About 39-199mm

工艺流程图 Work Flow:



版型图 Profile Drawing:



样品展示 Sample Show:



材料信息 Material Information:

材料 Material	镀锌板/镀铝锌板/镀铝锌镁板 GI/GL/PosMAC
材料厚度 Material Thickness	0.5-0.6 mm
材料屈服强度 Material Yield Strength	Q250-435Mpa
进料宽度 Feeding Width	About 1000mm

产品应用 Applications:



定制异型光伏支架成型机

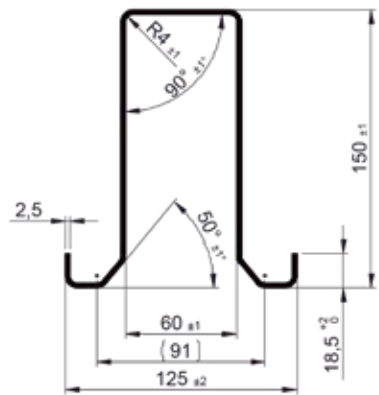
Customized Sole Panel Mounting Frame Roll Forming Machine



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版型图 Profile Drawing:



样品展示 Sample Show:



为什么贝姆斯有特别定制款设备的能力?

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- (1) 可行性研究和轮廓草图。
- (2) 3D建模与仿真。

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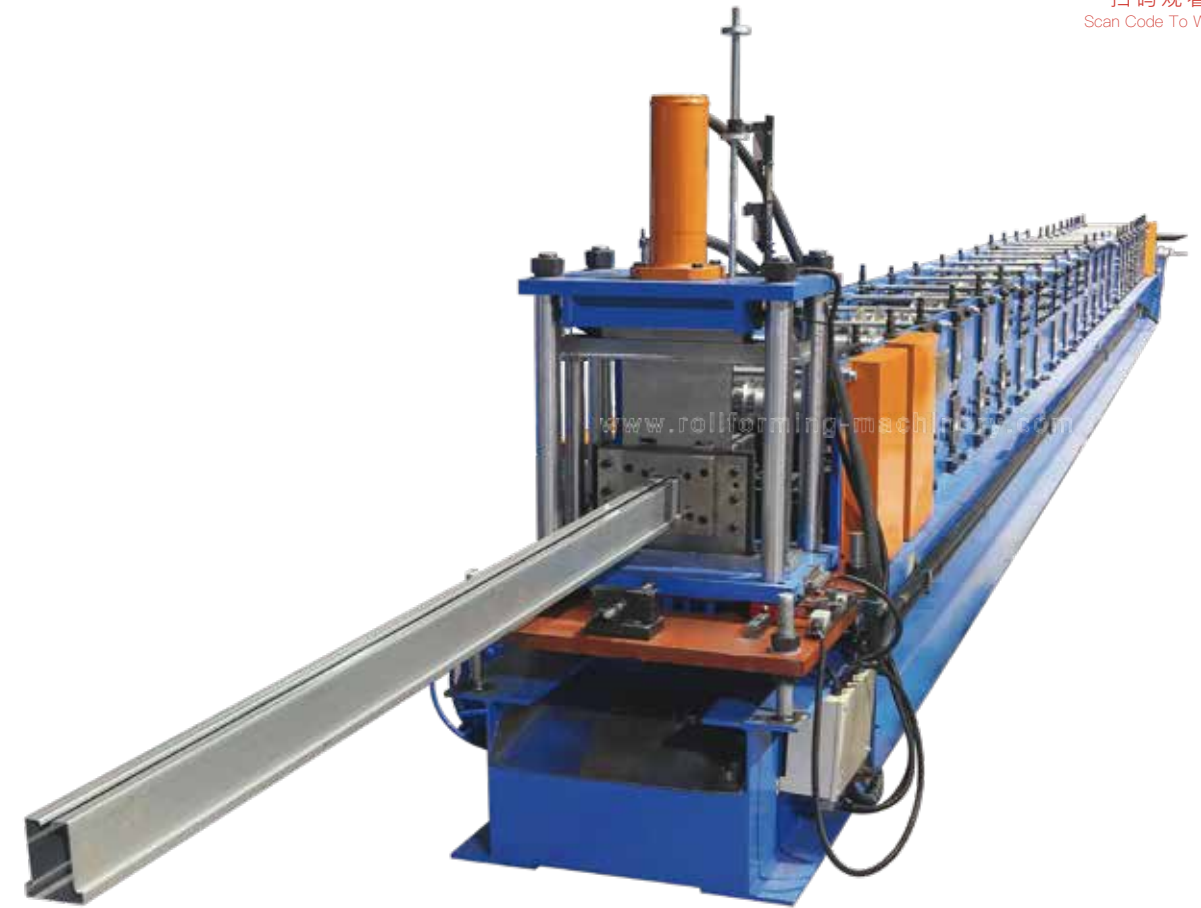
- (1) Feasibility studies and profile sketching.
- (2) 3D modelling and simulation.

定制异型太阳能支架成型机

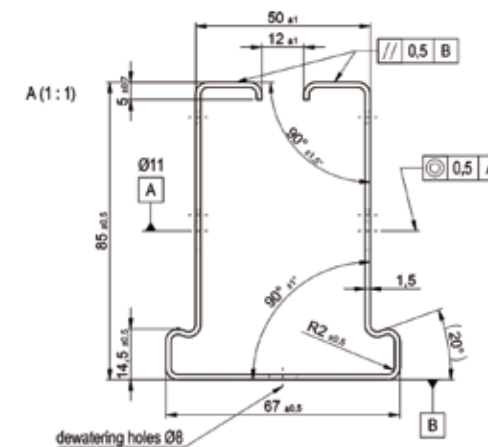
Customized Solar Panel Mounting Frame Roll Forming Machine



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Scan Code To Watch Video



版型图 Profile Drawing:



样品展示 Sample Show:



辅机

Auxiliary Machines



3T-300 双头手动放料架
3T-300 Double Dead Manual Uncoiler



3T-300 双头液压放料机
3T-300 Double Dead Hydraulic Uncoiler



锁边机
Seaming Machine



电磁折弯机
Electromagnetic Bending Machine



5T-600 液压放料架
5T-600 Hydraulic Uncoiler



5T-600 液压放料机带压紧臂
5T-600 Hydraulic Uncoiler With Press Arm



移动放料架
Mobile Uncoiler



独立冲孔装置
Independent Punching Device



7T-1250 液压放料机
7T-1250 Hydraulic Uncoiler



7T-1250 液压放料机带小车和压紧臂
7T-1250 Hydraulic Uncoiler With Coil Car & Press Arm

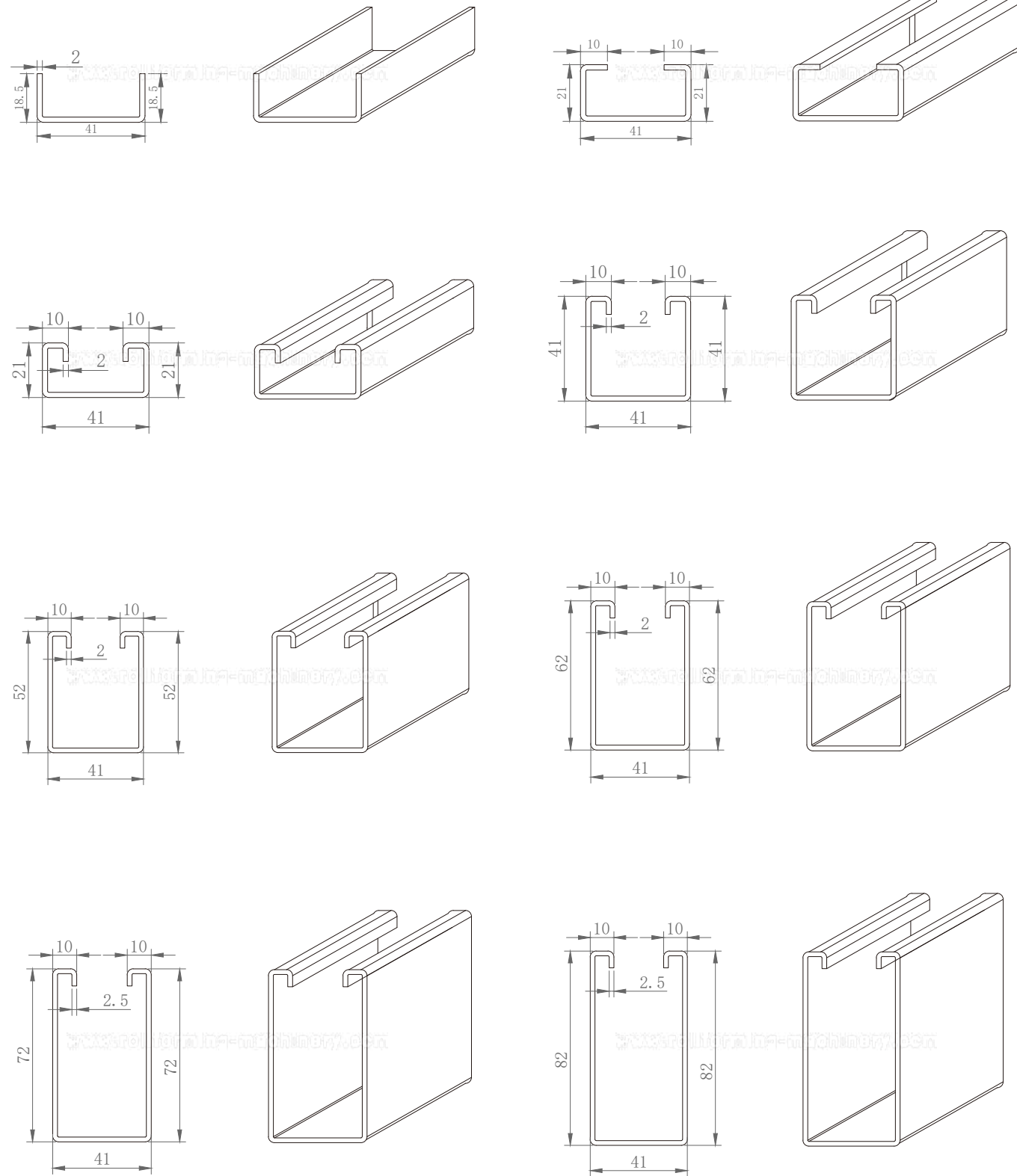


简易剪板机
Simple Cutting Machine

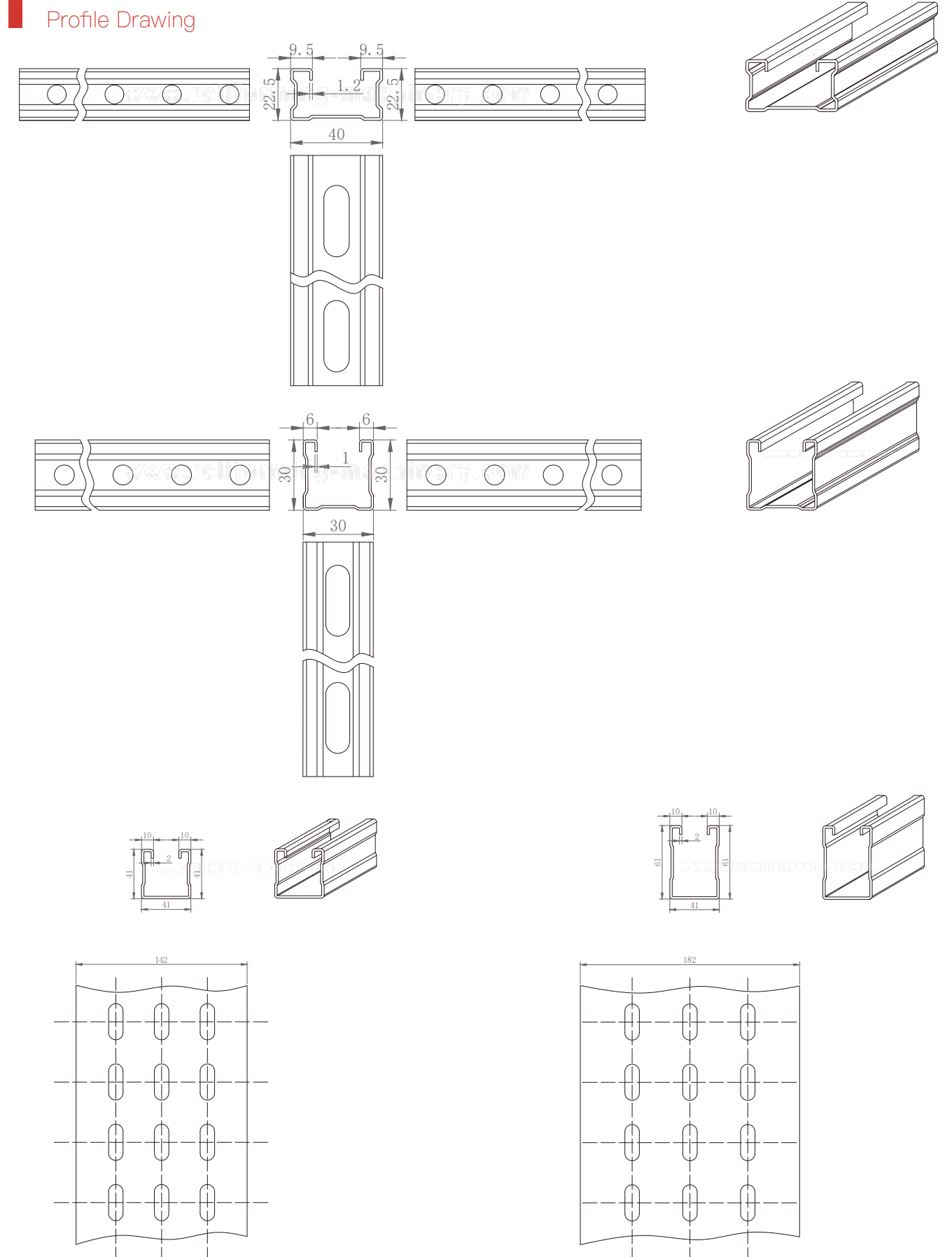


简易分条机
Simple Slitting Machine

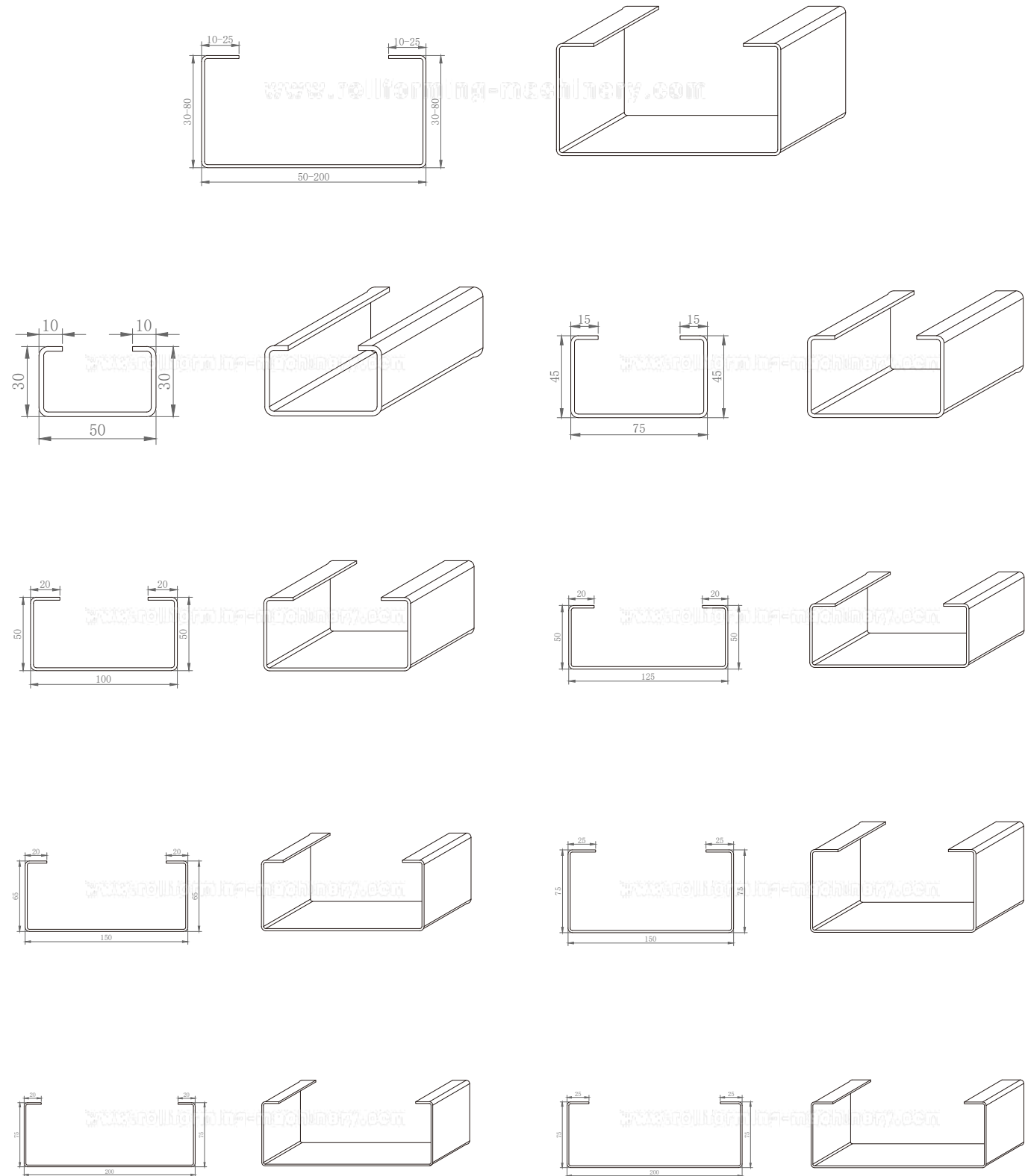
版型图
Profile Drawing



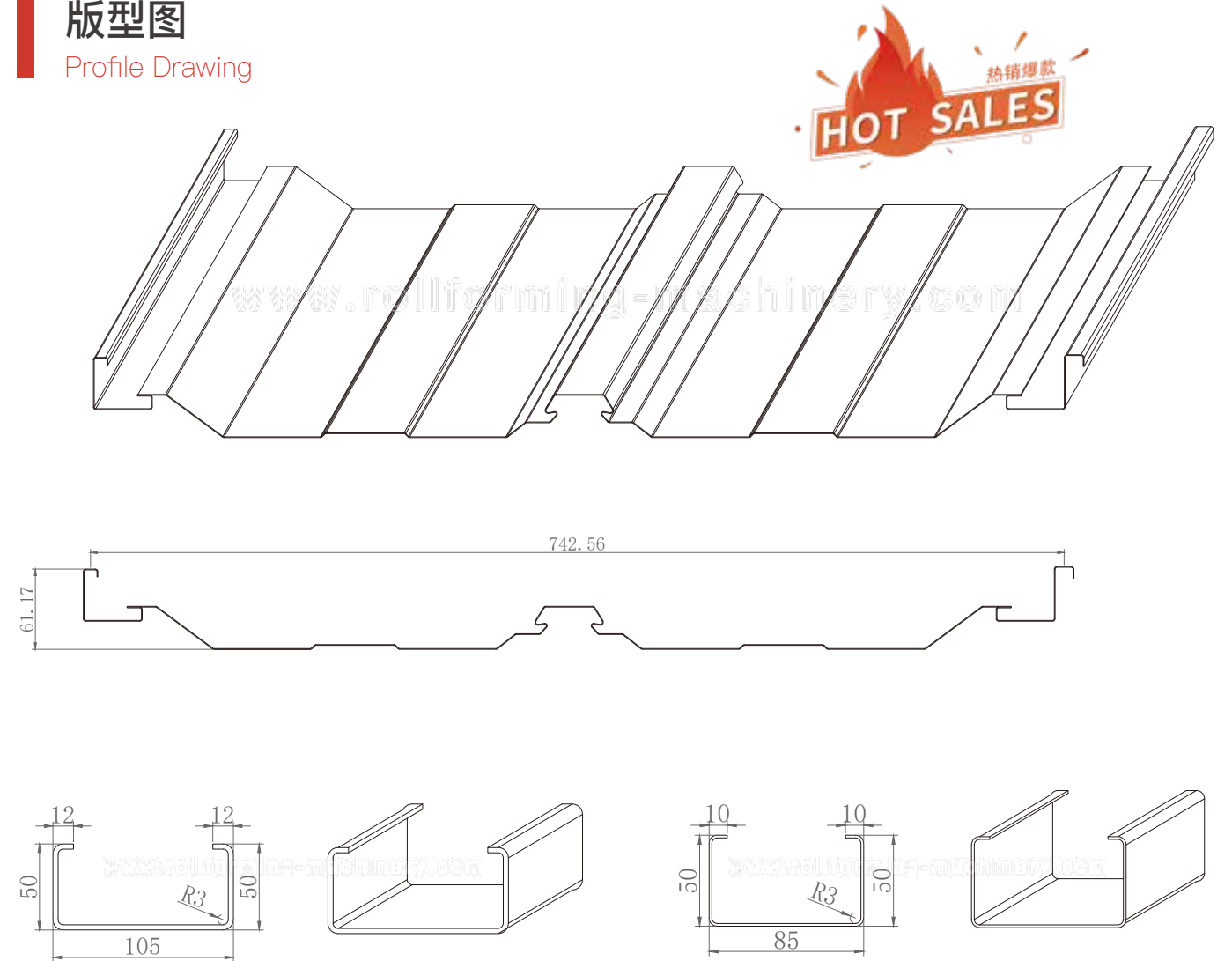
版型图
Profile Drawing



版型图
Profile Drawing

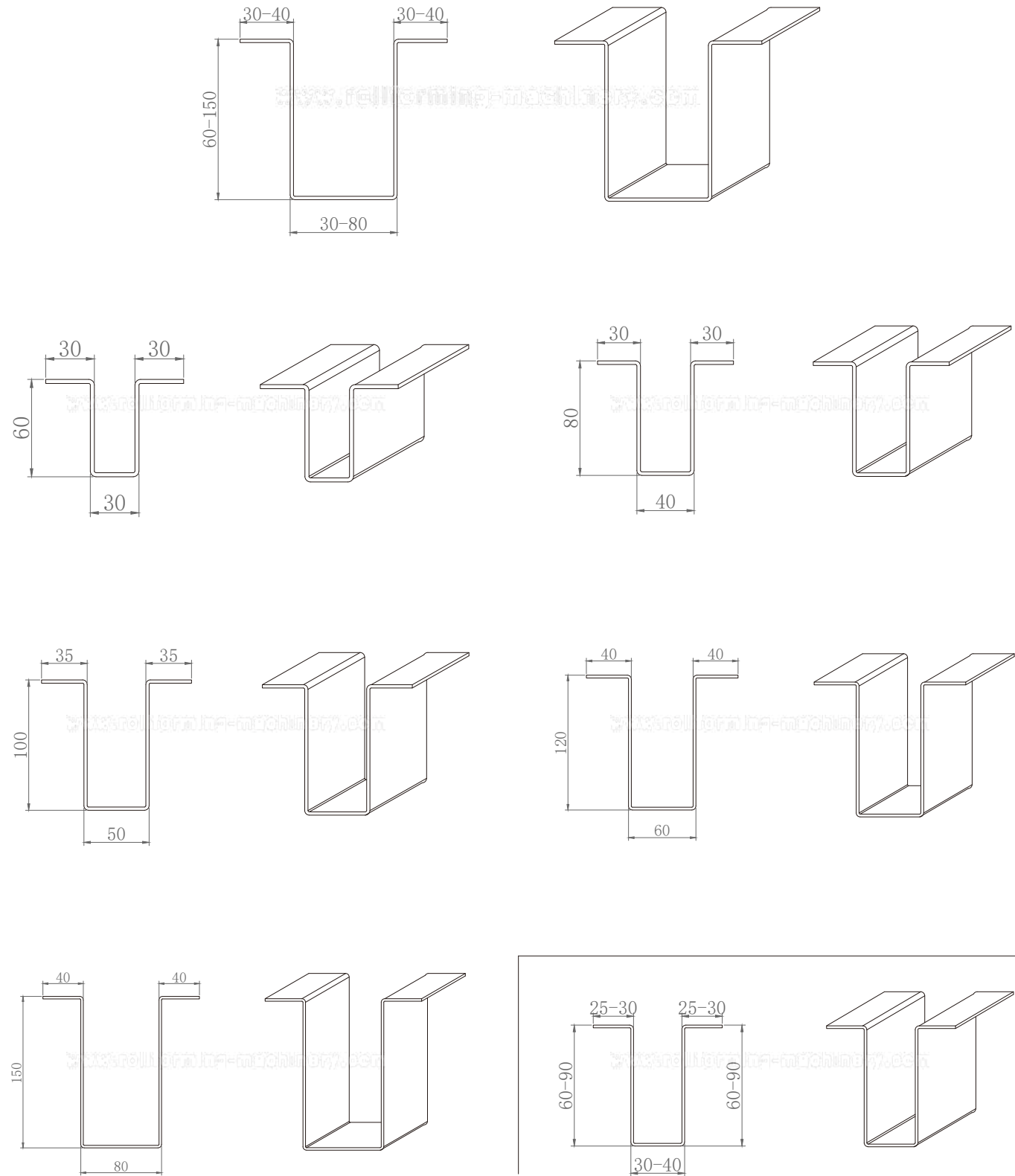


版型图
Profile Drawing

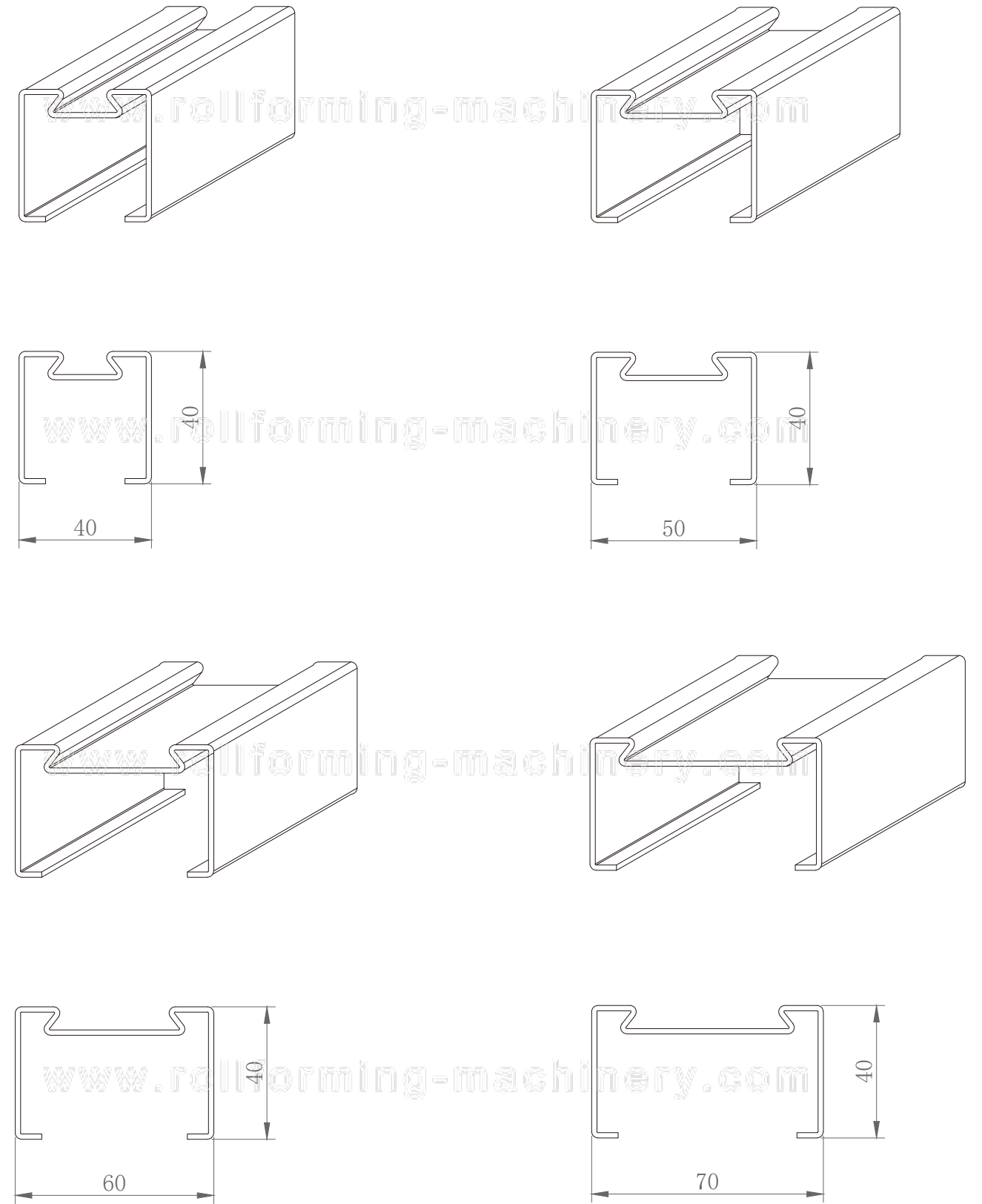


105x50x3 L=4200 & 3740 & 2400 (S350GD) + ZM430					
Mould 1	○○○○ ○○ ○○	Mould 2		Mould 3	
85x50x1.5 L=6760 (S350GD) + ZM430					
Mould 4	○ ○ ○ ○	Mould 5		Mould 6	

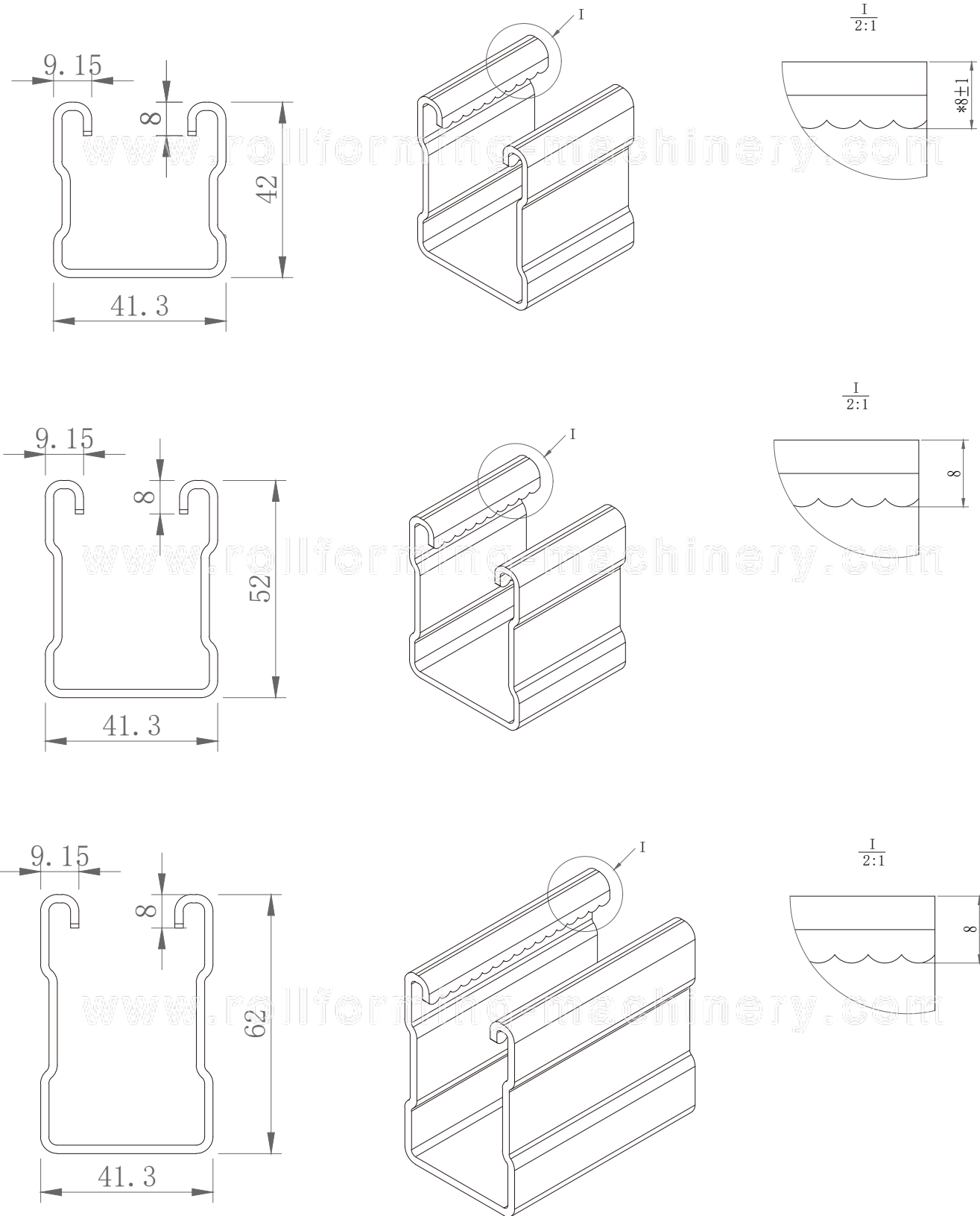
版型图
Profile Drawing



版型图
Profile Drawing



版型图
Profile Drawing



版型图
Profile Drawing

