



WANZHI STEEL

2021

瓦楞板产品介绍

Corrugated Steel Roofing Sheet

—— 万智 · 集团 ——

WANZHI GROUP



万众同心，智慧先行

UNITE AS ONE,

LEAD WITH

WISDOM.

万智钢铁是中国领先的钢铁产品生产商，负责协调销售，仓储，深加工，分销，出口，以满足客户对钢铁供应链的需求。

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公司概况

Company Profile

万智钢铁是中国领先的钢铁产品生产商，负责协调销售，仓储，深加工，分销，出口，以满足客户对钢铁供应链的需求。

我们的办公室位于河南省郑州市，工厂位于山东省，靠近青岛港。我们的产品涵盖碳钢，不锈钢，冷轧和热轧板，GI，GL，PPGI，PPGL，瓦楞屋顶板，夹心墙板，角钢，钢筋，钢管，钢带等，根据客户要求定做。

Wanzhi Steel is a leading manufacturer of steel products in China, which coordinates sales, warehousing, deep processing, distribution, exporting to meet customers' steel supply chain needs. Our office is located in Zhengzhou, Henan Province, and the factory is in Shandong Province, which is near to Qingdao Port. Our products cover carbon steel, stainless steel, cold-rolled and hot-rolled sheet, GI, GL, PPGI, PPGL, corrugated roofing sheet, sandwich wall panel, steel angle, steel bar, steel tube, steel strip, etc., which can be customized according to customers requirements.



工厂车间
Factory workshop



工厂车间
Factory workshop



屋面彩钢瓦

Color Coated Corrugated Steel Roofing

彩钢瓦，是采用彩色涂层钢板，经辊压冷弯成各种波型的压型板。

它适用于工业与民用建筑、仓库、特种建筑、大跨度钢结构房屋的屋面、墙面以及内外墙装饰等，具有质轻、高强、色泽丰富、施工方便快捷、抗震、防火、防雨、寿命长、免维护等特点，现已被广泛推广应用。

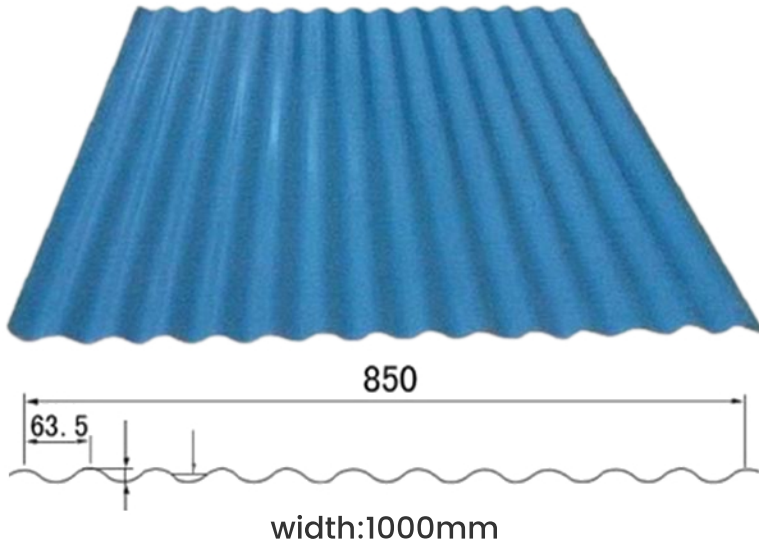
屋面彩钢瓦是应用于屋顶的彩钢瓦。

Color steel tile is made of color coated steel sheet, cold bending by roller press into the profiled steel sheet with various wave shape.

It is used for industrial and civil buildings, warehouses, special buildings, large span steel structure housing roof, wall and interior and exterior wall decoration, it also has the characteristics of light weight, high strength, rich color and lustre, convenient and fast construction, anti-seismic, fire prevention, rainproof, long life, maintenance free, and it has been widely promoted and applied now.

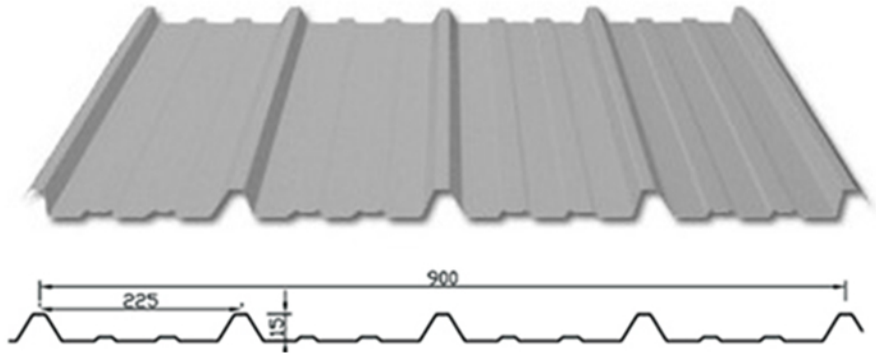
Color coated corrugated steel roofing is applied to the roof.

型号 (Model):Wanzhi-14-63.5-850 型



压型钢板型号 Model	Wanzhi-14-63.5-850		
有效覆盖宽度 (mm) Effective Width	850		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	1.84	2.25	3.04
截面抵抗矩 (cm ³ /m) Section Resistance Moment	2.04	2.50	3.37

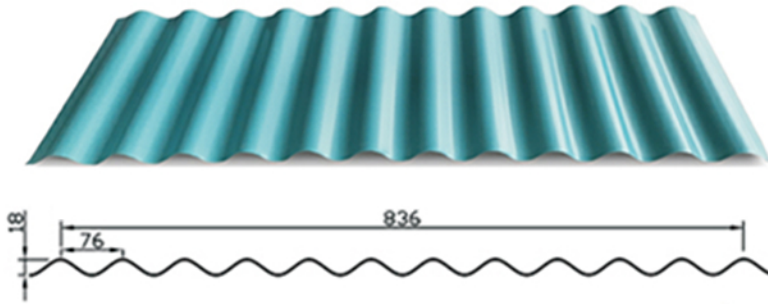
型号 (Model):Wanzhi-15-225-900 型



width:1000mm

压型钢板型号 Model	Wanzhi-15-225-900	
有效覆盖宽度 (mm) Effective Width	900	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	1.23	1.48
截面抵抗矩 (cm ³ /m) Section Resistance Moment	3.85	4.55

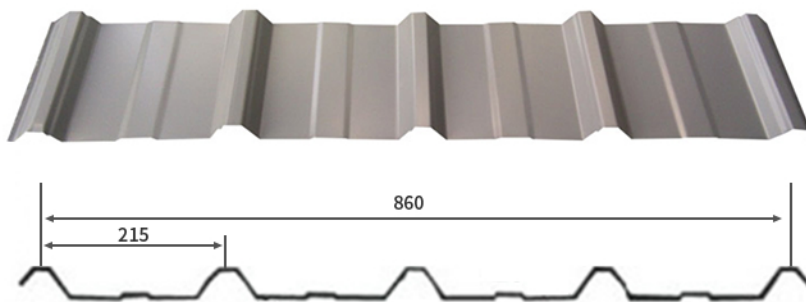
型号 (Model):Wanzhi-18-76-836 型



width:1000mm

压型钢板型号 Model	Wanzhi-18-76-836	
有效覆盖宽度 (mm) Effective Width	836	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	2.45	2.94
截面抵抗矩 (cm ³ /m) Section Resistance Moment	2.57	3.07

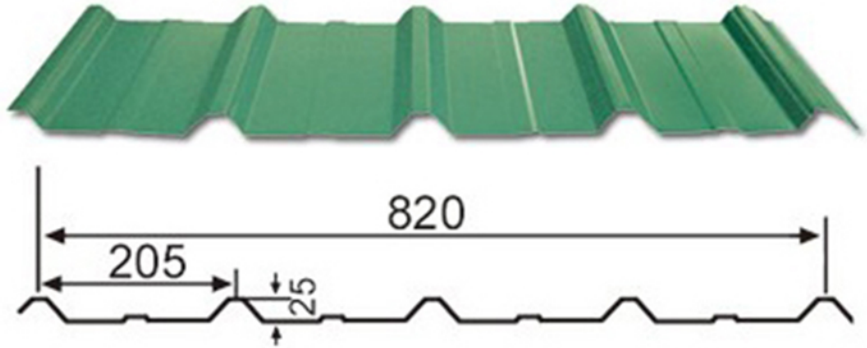
型号 (Model):Wanzhi-20-215-860 型



width:1000mm

压型钢板型号 Model	Wanzhi-20-215-860		
有效覆盖宽度 (mm) Effective Width	860		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	8.01	10.74	14.02
截面抵抗矩 (cm ³ /m) Section Resistance Moment	3.62	5.92	7.98

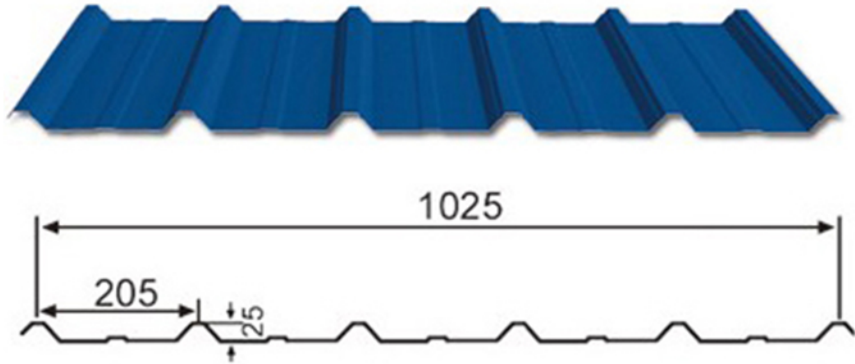
型号 (Model):Wanzhi-25-205-820 型



width:820mm

压型钢板型号 Model	Wanzhi-25-205-820	
有效覆盖宽度 (mm) Effective Width	820	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.38	5.32
截面抵抗矩 (cm ³ /m) Section Resistance Moment	7.18	8.55

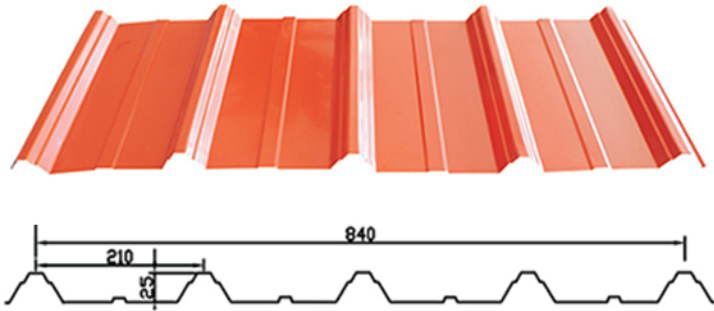
型号 (Model):Wanzhi-25-205-1025 型



width:1200mm

压型钢板型号 Model	Wanzhi-25-205-1025	
有效覆盖宽度 (mm) Effective Width	1025	
展开宽度 (mm) Overall Width	1200	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.38	5.32
截面抵抗矩 (cm ³ /m) Section Resistance Moment	7.18	8.55

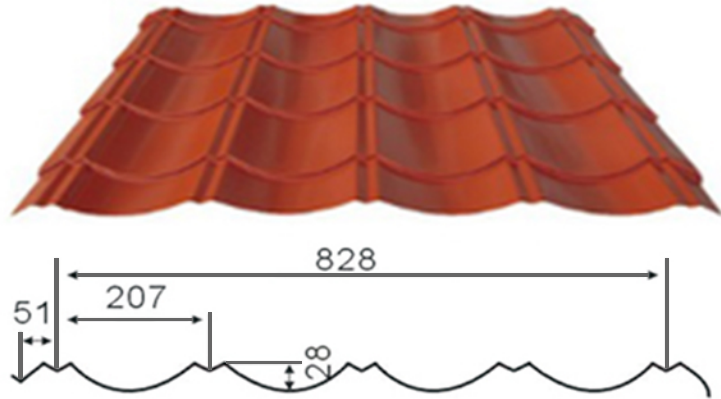
型号 (Model):Wanzhi-25-210-840 型



width:840mm

压型钢板型号 Model	Wanzhi-25-210-840	
有效覆盖宽度 (mm) Effective Width	840	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.44	5.38
截面抵抗矩 (cm ³ /m) Section Resistance Moment	6.98	8.31

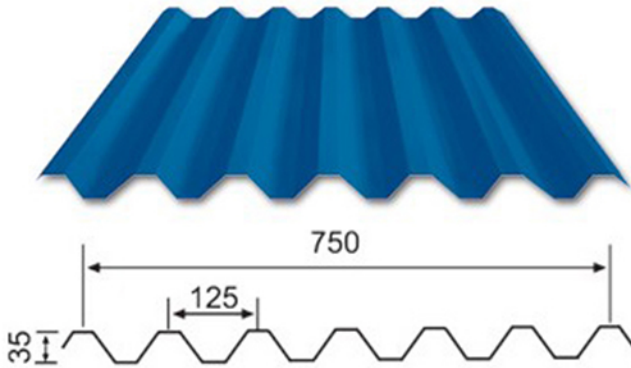
型号 (Model):Wanzhi-28-207-828 型



width:1000mm

压型钢板型号 Model	Wanzhi-28-207-828	
有效覆盖宽度 (mm) Effective Width	850	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	14.8	17.76
截面抵抗矩 (cm ³ /m) Section Resistance Moment	12.32	14.76

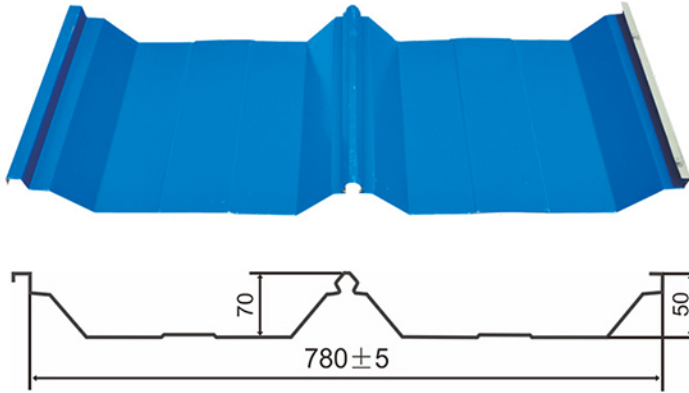
型号 (Model):Wanzhi-35-125-750 (V-125) 型



width:1000mm

压型钢板型号 Model	Wanzhi-35-125-750 (V-125)	
有效覆盖宽度 (mm) Effective Width	750	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	11.54	13.85
截面抵抗矩 (cm ³ /m) Section Resistance Moment	6.23	7.48

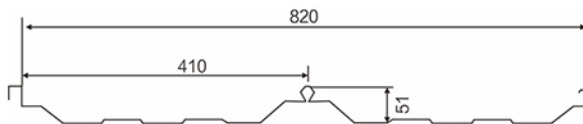
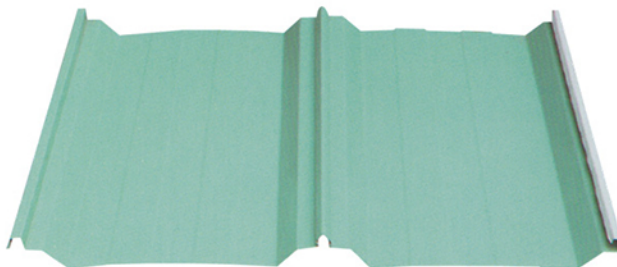
型号 (Model):Wanzhi-51-390-783 型



width:1000mm

压型钢板型号 Model	Wanzhi-51-390-783		
有效覆盖宽度 (mm) Effective Width	783		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

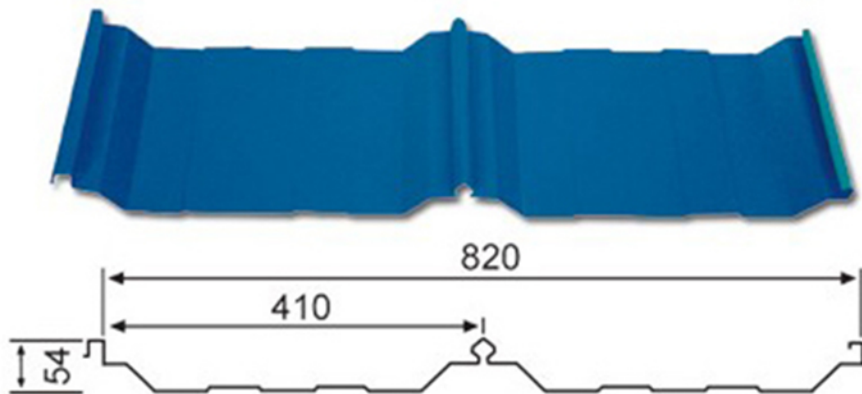
型号 (Model):Wanzhi-51-410-820 型



width:1000mm

压型钢板型号 Model	Wanzhi-51-410-820		
有效覆盖宽度 (mm) Effective Width	820		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	37.53	49.77	62.14
截面抵抗矩 (cm ³ /m) Section Resistance Moment	12.41	16.52	20.59

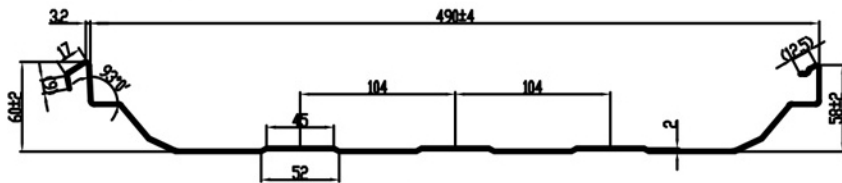
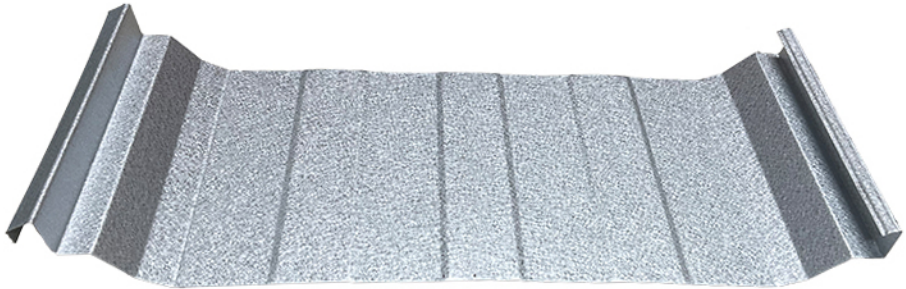
型号 (Model):Wanzhi-54-410-820 型



width:1000mm

压型钢板型号 Model	Wanzhi-54-410-820	
有效覆盖宽度 (mm) Effective Width	820	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	22.62	27.14
截面抵抗矩 (cm ³ /m) Section Resistance Moment	15.06	18

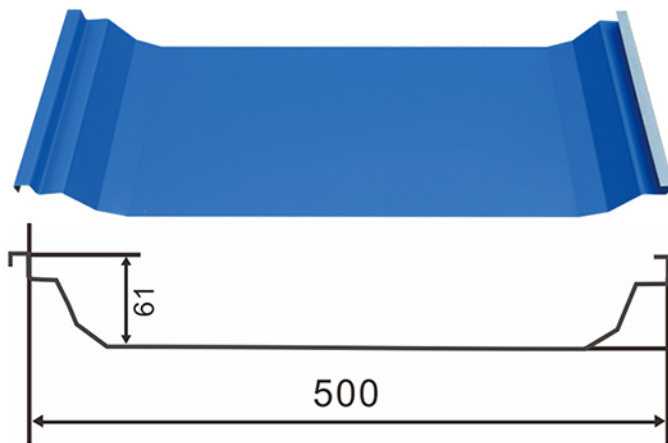
型号 (Model):Wanzhi-60-490 型



width:600mm

压型钢板型号 Model	Wanzhi-60-490	
有效覆盖宽度 (mm) Effective Width	490	
展开宽度 (mm) Overall Width	600	
板厚 (mm) Thickness	/	/
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/

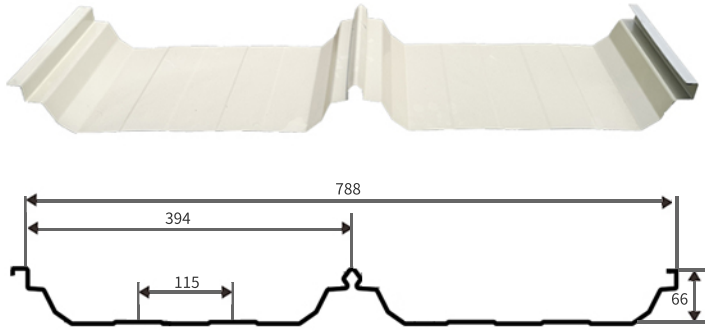
型号 (Model):Wanzhi-61-500 型



width:600mm

压型钢板型号 Model	Wanzhi-61-500		
有效覆盖宽度 (mm) Effective Width	500		
展开宽度 (mm) Overall Width	600		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

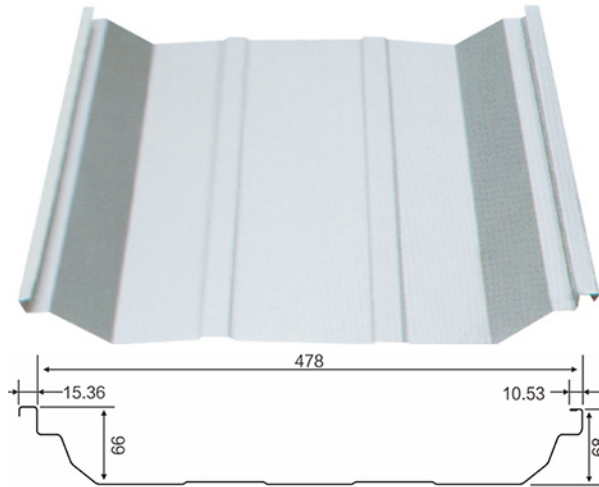
型号 (Model):Wanzhi-66-394-788 型



width:1000mm

压型钢板型号 Model	Wanzhi-66-394-788
有效覆盖宽度 (mm) Effective Width	788
展开宽度 (mm) Overall Width	1000
板厚 (mm) Thickness	0.3-0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/

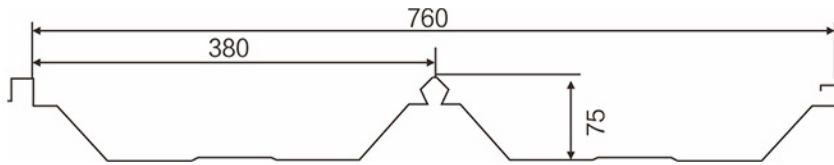
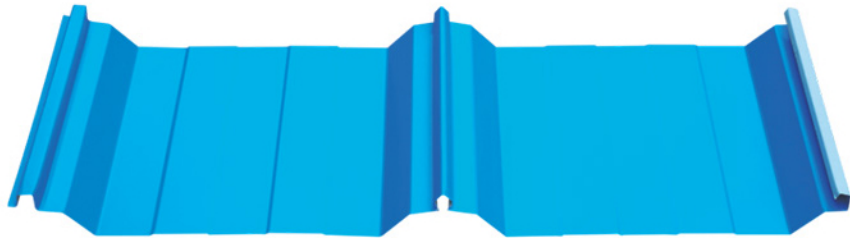
型号 (Model):Wanzhi-71-478 型



width:600mm

压型钢板型号 Model	Wanzhi-71-478		
有效覆盖宽度 (mm) Effective Width	478		
展开宽度 (mm) Overall Width	600		
板厚 (mm) Thickness	0.4	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	37.59	50.13	62.66
截面抵抗矩 (cm ³ /m) Section Resistance Moment	12.67	16.89	21.11

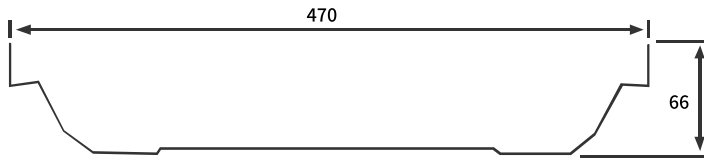
型号 (Model):Wanzhi-75-380-760 型



width:1000mm

压型钢板型号 Model	Wanzhi-75-380-760		
有效覆盖宽度 (mm) Effective Width	760		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.4	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	37.27	49.69	62.11
截面抵抗矩 (cm ³ /m) Section Resistance Moment	12.29	16.39	20.48

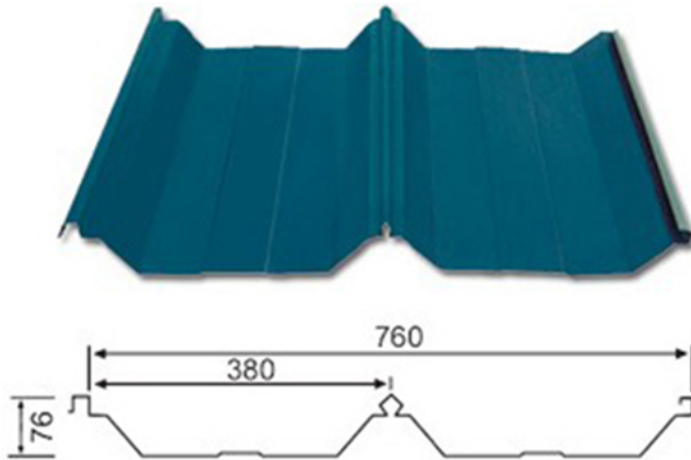
型号 (Model):Wanzhi-66-470(U-470) 型



width:600mm

压型钢板型号 Model	Wanzhi-66-470(U-470)	
有效覆盖宽度 (mm) Effective Width	470	
展开宽度 (mm) Overall Width	600	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	39.3	47.24
截面抵抗矩 (cm ³ /m) Section Resistance Moment	22.62	27.21

型号 (Model):Wanzhi-76-380-760 型



width:1000mm

压型钢板型号 Model	Wanzhi-76-380-760	
有效覆盖宽度 (mm) Effective Width	760	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	39.03	46.86
截面抵抗矩 (cm ³ /m) Section Resistance Moment	17.89	21.42



墙面彩钢瓦

Color Coated Corrugated Wall Panel

彩钢瓦，是采用彩色涂层钢板，经辊压冷弯成各种波型的压型板。

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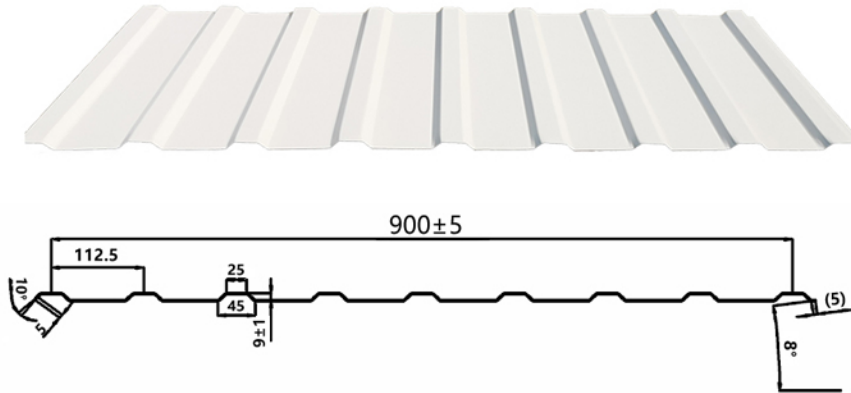
墙面彩钢瓦是应用于墙面的彩钢瓦。

Color steel tile is made of color coated steel sheet, cold bending by roller press into the profiled steel sheet with various wave shape.

It is used for industrial and civil buildings, warehouses, special buildings, large span steel structure housing roof, wall and interior and exterior wall decoration, it also has the characteristics of light weight, high strength, rich color and lustre, convenient and fast construction, anti-seismic, fire prevention, rainproof, long life, maintenance free, and it has been widely promoted and applied now.

Color coated corrugated wall Panel is applied to the wall.

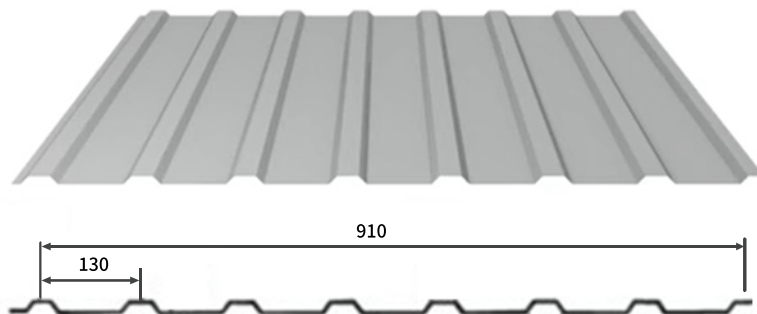
型号 (Model):Wanzhi-9-112.5-900 型



width:1000mm

压型钢板型号 Model	Wanzhi-9-112.5-900
有效覆盖宽度 (mm) Effective Width	900
展开宽度 (mm) Overall Width	1000
板厚 (mm) Thickness	/
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/

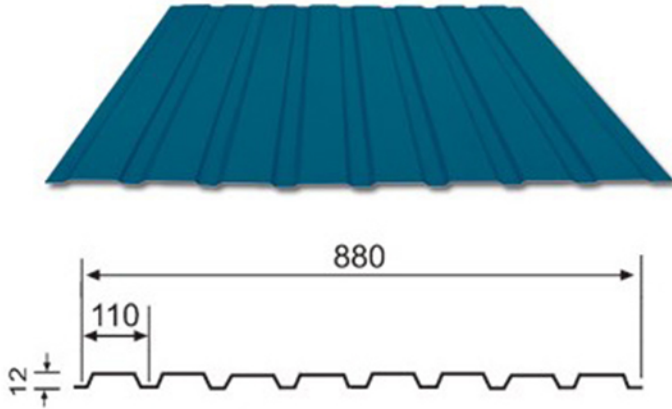
型号 (Model):Wanzhi-10-130-910 型



width:1000mm

压型钢板型号 Model	Wanzhi-10-130-910
有效覆盖宽度 (mm) Effective Width	910
展开宽度 (mm) Overall Width	1000
板厚 (mm) Thickness	0.4-0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/

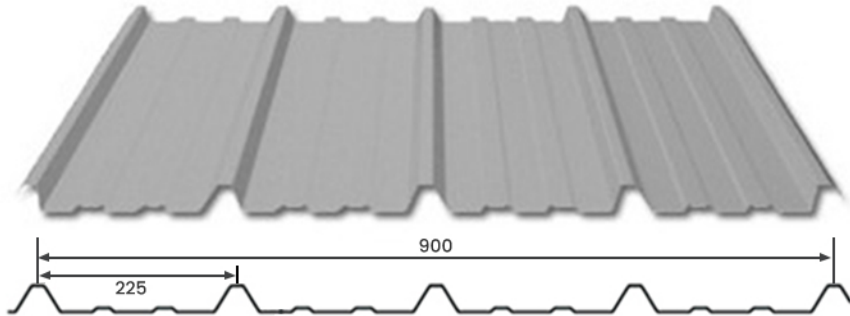
型号 (Model):Wanzhi-12-110-880 (V-110) 型



width:1000mm

压型钢板型号 Model	Wanzhi-12-110-880 (V-110)	
有效覆盖宽度 (mm) Effective Width	880	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	1.41	1.69
截面抵抗矩 (cm ³ /m) Section Resistance Moment	1.66	1.98

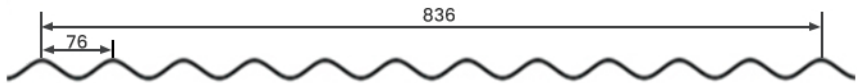
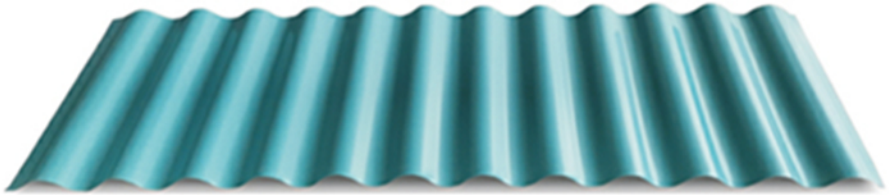
型号 (Model):Wanzhi-15-225-900 型



width:1000mm

压型钢板型号 Model	Wanzhi-15-225-900	
有效覆盖宽度 (mm) Effective Width	900	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	1.23	1.48
截面抵抗矩 (cm ³ /m) Section Resistance Moment	3.85	4.55

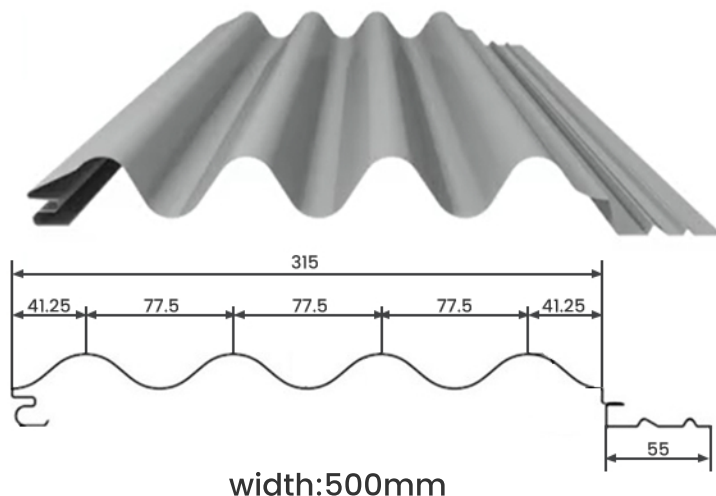
型号 (Model):Wanzhi-18-76-836 型



width:1000mm

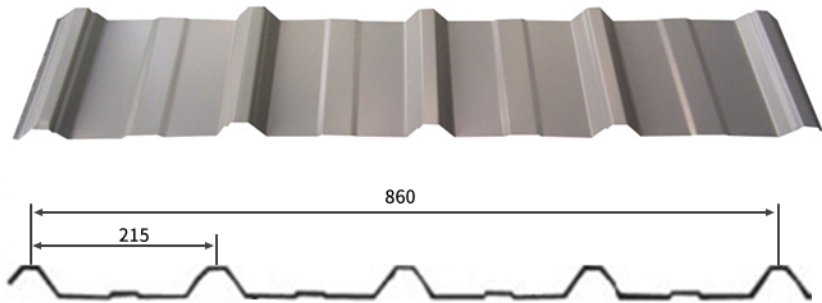
压型钢板型号 Model	Wanzhi-18-76-836	
有效覆盖宽度 (mm) Effective Width	836	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	2.45	2.94
截面抵抗矩 (cm ³ /m) Section Resistance Moment	2.57	3.07

型号 (Model):Wanzhi-18-77.5-315 型



压型钢板型号 Model	Wanzhi-18-77.5-315		
有效覆盖宽度 (mm) Effective Width	315		
展开宽度 (mm) Overall Width	500		
板厚 (mm) Thickness	0.45	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	3.15	3.5	4.20
截面抵抗矩 (cm ³ /m) Section Resistance Moment	1.26	1.40	1.68

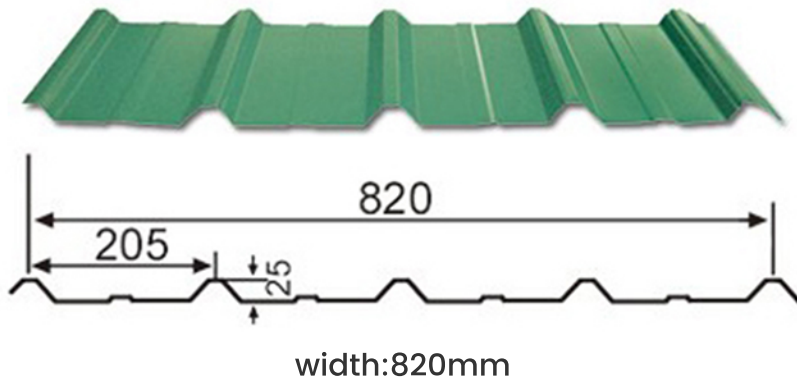
型号 (Model):Wanzhi-20-215-860 型



width:1000mm

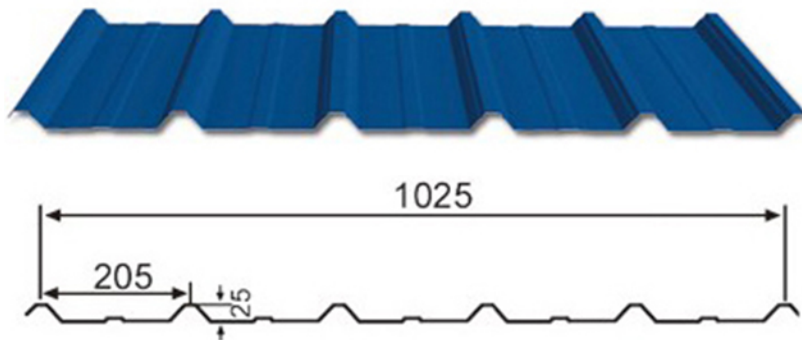
压型钢板型号 Model	Wanzhi-20-215-860		
有效覆盖宽度 (mm) Effective Width	860		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	8.01	10.74	14.02
截面抵抗矩 (cm ³ /m) Section Resistance Moment	3.62	5.92	7.98

型号 (Model):Wanzhi-25-205-820 型



压型钢板型号 Model	Wanzhi-25-205-820	
有效覆盖宽度 (mm) Effective Width	820	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.38	5.32
截面抵抗矩 (cm ³ /m) Section Resistance Moment	7.18	8.55

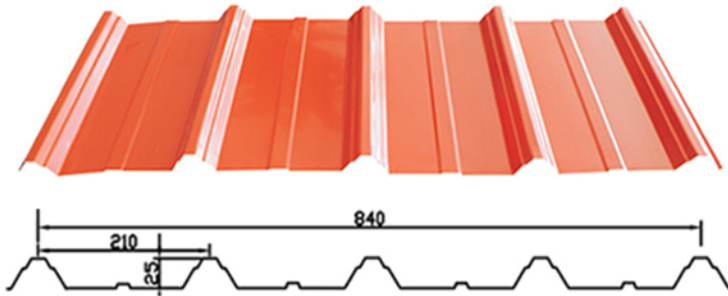
型号 (Model):Wanzhi-25-205-1025 型



width:1200mm

压型钢板型号 Model	Wanzhi-25-205-1025	
有效覆盖宽度 (mm) Effective Width	1025	
展开宽度 (mm) Overall Width	1200	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.38	5.32
截面抵抗矩 (cm ³ /m) Section Resistance Moment	7.18	8.55

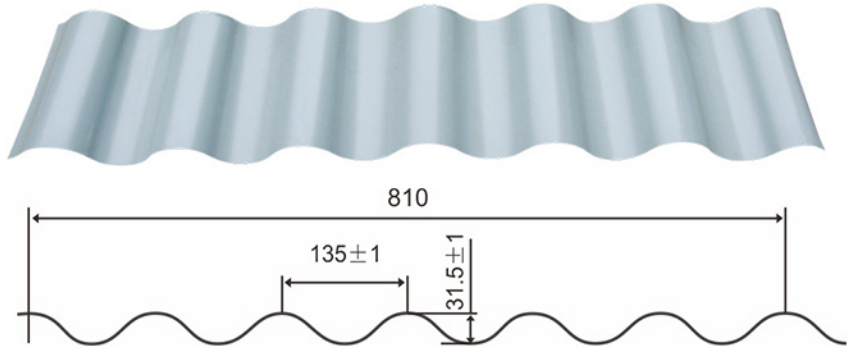
型号 (Model):Wanzhi-25-210-840 型



width:840mm

压型钢板型号 Model	Wanzhi-25-210-840	
有效覆盖宽度 (mm) Effective Width	840	
展开宽度 (mm) Overall Width	1000	
板厚 (mm) Thickness	0.5	0.6
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	4.44	5.38
截面抵抗矩 (cm ³ /m) Section Resistance Moment	6.98	8.31

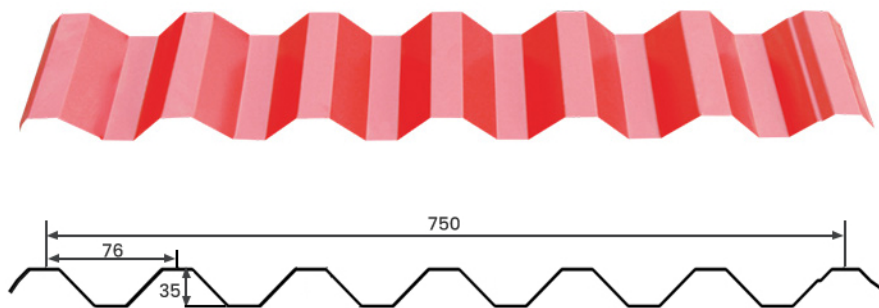
型号 (Model):Wanzhi-31.5-135-810 型



width:1000mm

压型钢板型号 Model	Wanzhi-31.5-135-810		
有效覆盖宽度 (mm) Effective Width	810		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

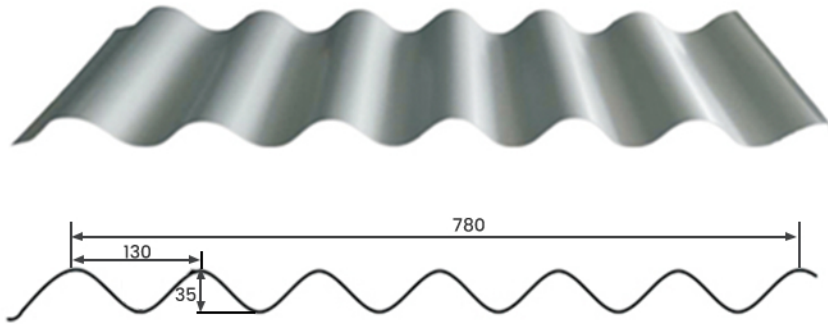
型号 (Model):Wanzhi-35-125-750 型



width:1000mm

压型钢板型号 Model	Wanzhi-35-125-750		
有效覆盖宽度 (mm) Effective Width	750		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	18.89	23.28	28.36
截面抵抗矩 (cm ³ /m) Section Resistance Moment	10.98	13.53	16.48

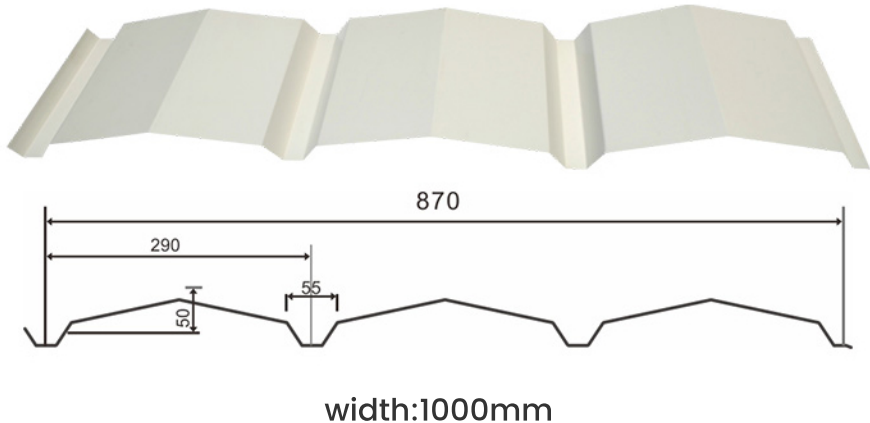
型号 (Model):Wanzhi-35-130-780 型



width:1000mm

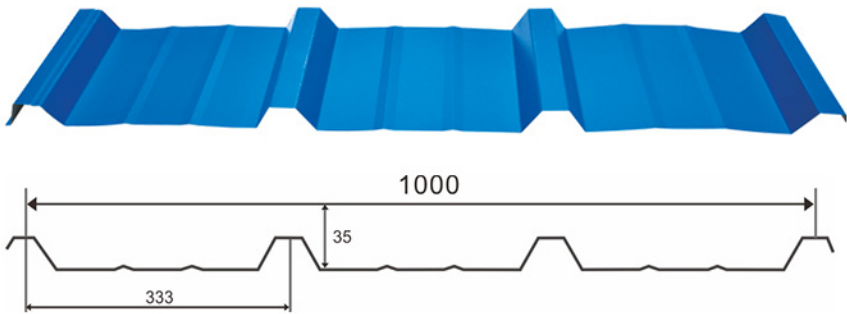
压型钢板型号 Model	Wanzhi-35-130-780		
有效覆盖宽度 (mm) Effective Width	780		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.4	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	7.45	10.92	14.75
截面抵抗矩 (cm ³ /m) Section Resistance Moment	3.63	5.73	7.56

型号 (Model):Wanzhi-50-290-870 型



压型钢板型号 Model	Wanzhi-50-290-870		
有效覆盖宽度 (mm) Effective Width	870		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

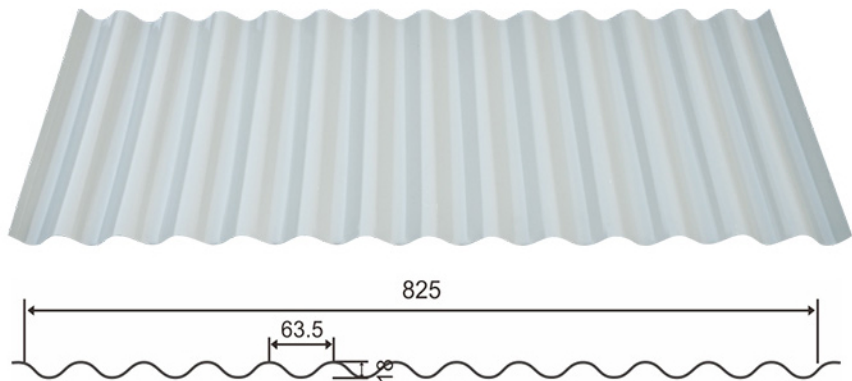
型号 (Model):Wanzhi-38-333-999 型



width:1200mm

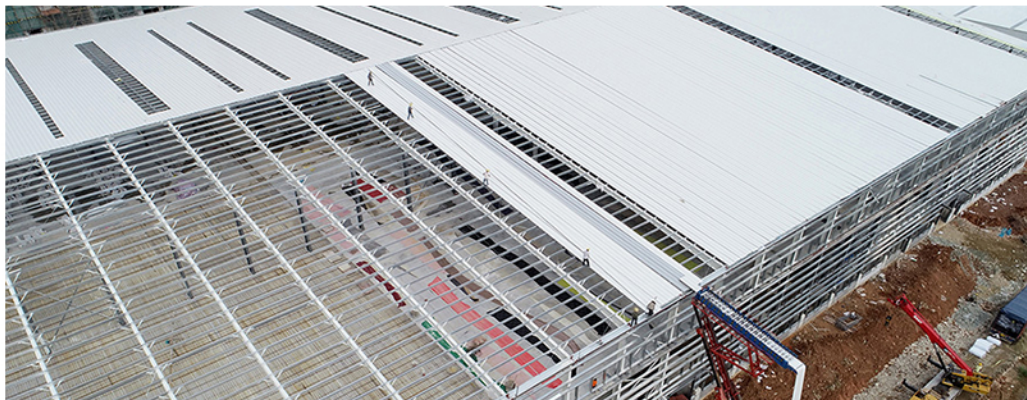
压型钢板型号 Model	Wanzhi-38-333-999		
有效覆盖宽度 (mm) Effective Width	999		
展开宽度 (mm) Overall Width	1200		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

型号 (Model):Wanzhi-18-63.5-825 型



width:1000mm

压型钢板型号 Model	YX-18-63.5-825		
有效覆盖宽度 (mm) Effective Width	825		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.5	0.6	0.8
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/



开口楼承板

Steel Roof Deck

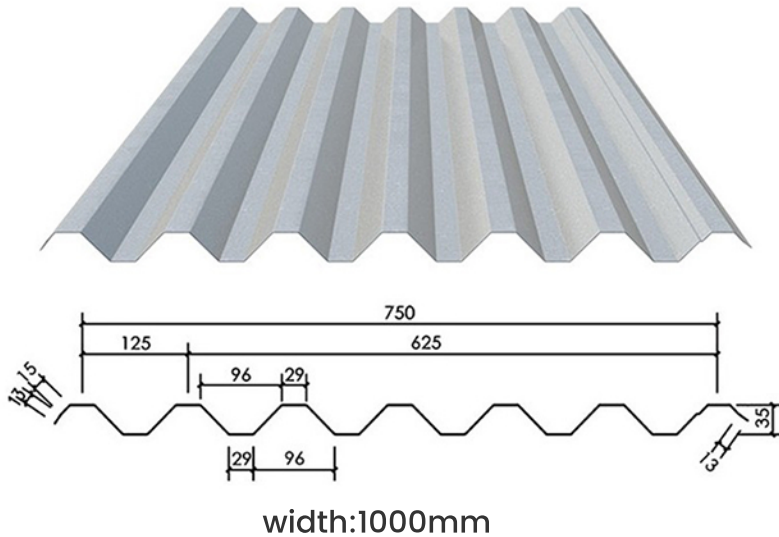
楼承板是支承楼面混凝土的压制成型的钢板。

开口楼承板，也叫开口式压型钢板，为钢结构建筑重要的配套产品，是采用镀锌板经辊压冷弯成型，主要用作永久性模板，也可被选为其他用途。

Floor bearing plate is a pressed-formed steel plate supporting floor concrete.

Steel roof deck, also called open profiled steel sheet, which is a crucial auxiliary product in the steel structure construction, it is formed by cold bending by roller press of galvanized sheet, mainly used as permanent formwork, and can also be selected for other purposes.

型号 (Model):Wanzhi-35-125-750 型



压型钢板型号 Model	Wanzhi-35-125-750		
有效覆盖宽度 (mm) Effective Width	750		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	18.89	23.28	28.36
截面抵抗矩 (cm ³ /m) Section Resistance Moment	10.98	13.53	16.48

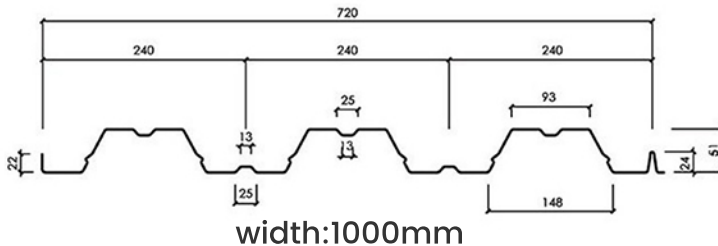
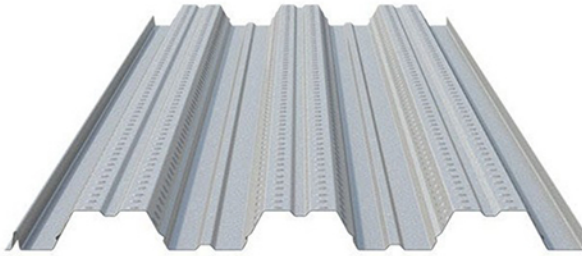
型号 (Model):Wanzhi-51-226-678 型



width:1000mm

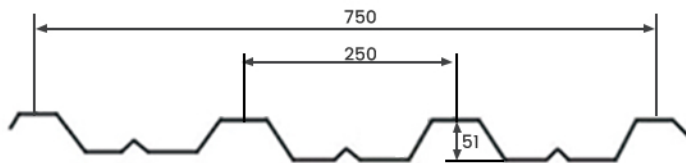
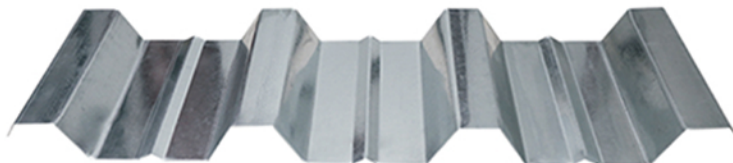
压型钢板型号 Model	Wanzhi-51-226-678		
有效覆盖宽度 (mm) Effective Width	678		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	120.5	150.3	189.4
截面抵抗矩 (cm ³ /m) Section Resistance Moment	30.34	36.55	44.83

型号 (Model):Wanzhi-51-240-720 型



压型钢板型号 Model	Wanzhi-51-240-720		
有效覆盖宽度 (mm) Effective Width	720		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	47.52	58.1	68.7
截面抵抗矩 (cm ³ /m) Section Resistance Moment	17.9	22.9	28.4

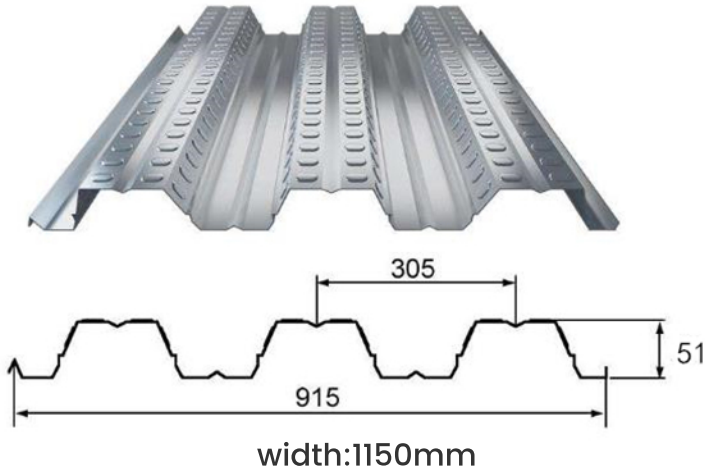
型号 (Model):Wanzhi-51-250-750 型



width:1000mm

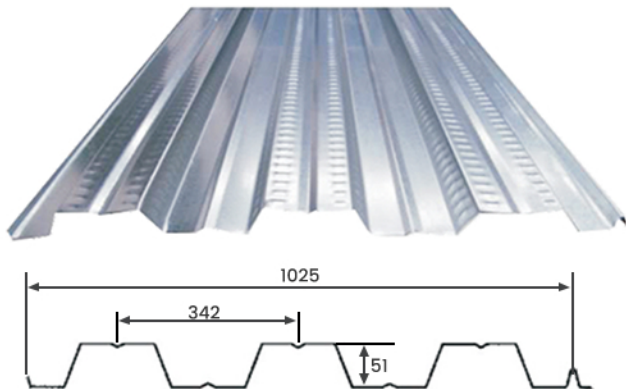
压型钢板型号 Model	Wanzhi-51-250-750		
有效覆盖宽度 (mm) Effective Width	750		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	47.67	59.56	71.44
截面抵抗矩 (cm ³ /m) Section Resistance Moment	23.19	28.59	34.51

型号 (Model):Wanzhi-51-305-915 型



压型钢板型号 Model	Wanzhi-51-305-915		
有效覆盖宽度 (mm) Effective Width	915		
展开宽度 (mm) Overall Width	1150		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	51.9	62.2	70.6
截面抵抗矩 (cm ³ /m) Section Resistance Moment	16.86	19.04	22.22

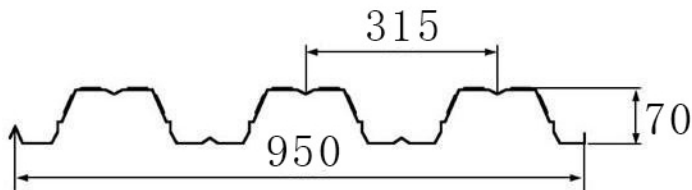
型号 (Model):Wanzhi-51-342-1025 型



width:1200mm

压型钢板型号 Model	Wanzhi-51-342-1025		
有效覆盖宽度 (mm) Effective Width	1025		
展开宽度 (mm) Overall Width	1200		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	46.7	63.5	73.7
截面抵抗矩 (cm ³ /m) Section Resistance Moment	15.2	20.13	25.6

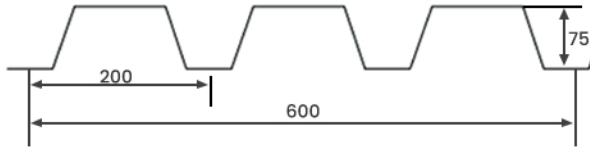
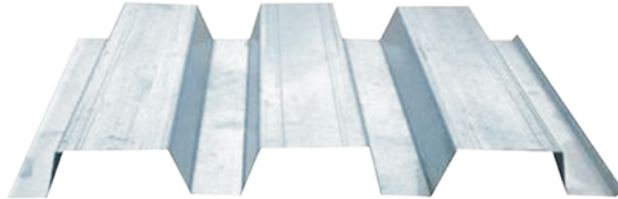
型号 (Model):Wanzhi-70-315-950 型



width:1220mm

压型钢板型号 Model	Wanzhi-70-315-950		
有效覆盖宽度 (mm) Effective Width	950		
展开宽度 (mm) Overall Width	1220		
板厚 (mm) Thickness	0.8	1.0	1.0
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	/	/	/
截面抵抗矩 (cm ³ /m) Section Resistance Moment	/	/	/

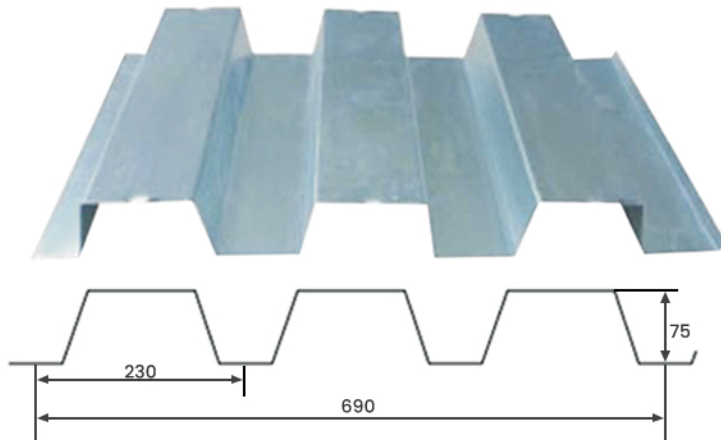
型号 (Model):Wanzhi-75-200-600 型



width:1000mm

压型钢板型号 Model	Wanzhi-75-200-600		
有效覆盖宽度 (mm) Effective Width	600		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.0
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	127.5	158.2	190.1
截面抵抗矩 (cm ³ /m) Section Resistance Moment	33.34	41.69	50.04

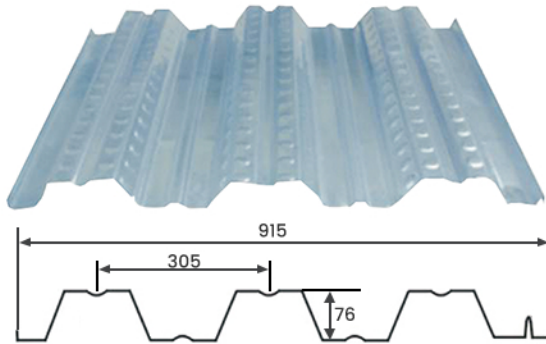
型号 (Model):Wanzhi-75-230-690 型



width:1100mm

压型钢板型号 Model	Wanzhi-75-230-690		
有效覆盖宽度 (mm) Effective Width	690		
展开宽度 (mm) Overall Width	1100		
板厚 (mm) Thickness	0.8	1.0	1.0
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	121.93	154.42	186.15
截面抵抗矩 (cm ³ /m) Section Resistance Moment	31.53	39.47	47.32

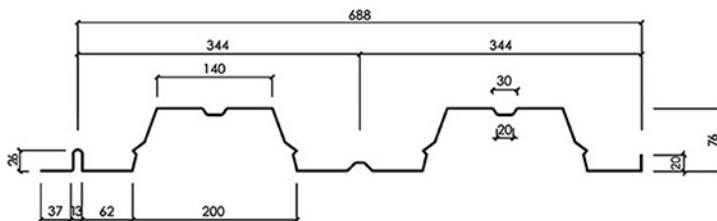
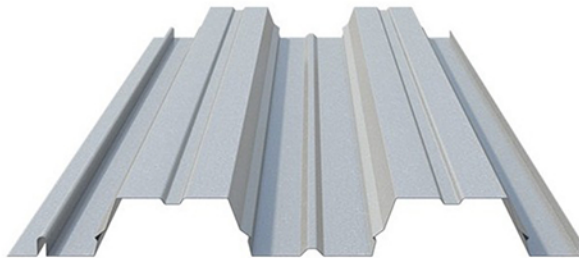
型号 (Model):Wanzhi-76-305-915 型



width:1250mm

压型钢板型号 Model	Wanzhi-76-305-915		
有效覆盖宽度 (mm) Effective Width	915		
展开宽度 (mm) Overall Width	1250		
板厚 (mm) Thickness	0.8	1.0	1.0
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	99.08	128.86	148.64
截面抵抗矩 (cm ³ /m) Section Resistance Moment	26.92	33.56	40.17

型号 (Model):Wanzhi-76-344-688 型



width:1000mm

压型钢板型号 Model	Wanzhi-76-344-688		
有效覆盖宽度 (mm) Effective Width	688		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.0
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	119.5	148.2	180.1
截面抵抗矩 (cm ³ /m) Section Resistance Moment	28.54	35.68	42.83



闭口楼承板

Composite Floor Deck

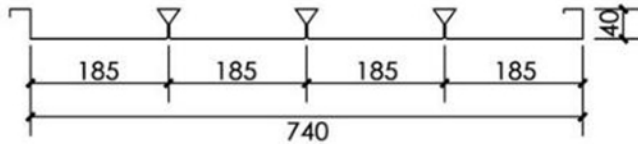
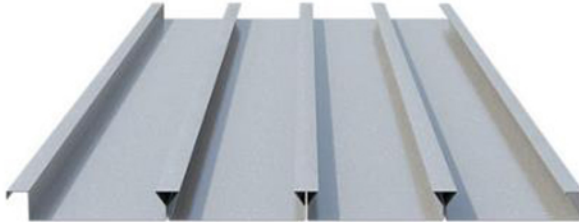
楼承板是支承楼面混凝土的压制成型的钢板。

闭口楼承板是一种更为先进的复合楼承板系统，经实验证实比其他开口型楼承板系统更具强大的承载力和抗剪力。闭口肋形的特殊设计，让钢承板的板肋完全被混凝土裹护，如同现浇板里的钢筋，从而能够较大限度的发挥钢—混凝土各自的特性，闭口楼承板成功应用于受力配筋的楼承板系统中，并有优越的耐火性能。

Floor bearing plate is a pressed-formed steel plate supporting floor concrete.

Composite floor deck is a more advanced composite floor bearing plate system, which has been proved by experiments that it has stronger bearing capacity and shear resistance than other open-mouth floor slab systems. The special design of the closed rib makes the rib of the steel bearing plate completely wrapped in concrete, as the steel in the cast-in-place plate, so as to maximize the play of the respective characteristics of steel and concrete. The closed floor bearing plate is successfully used in the floor bearing plate system with reinforcement by force, and it also has superior fire resistance.

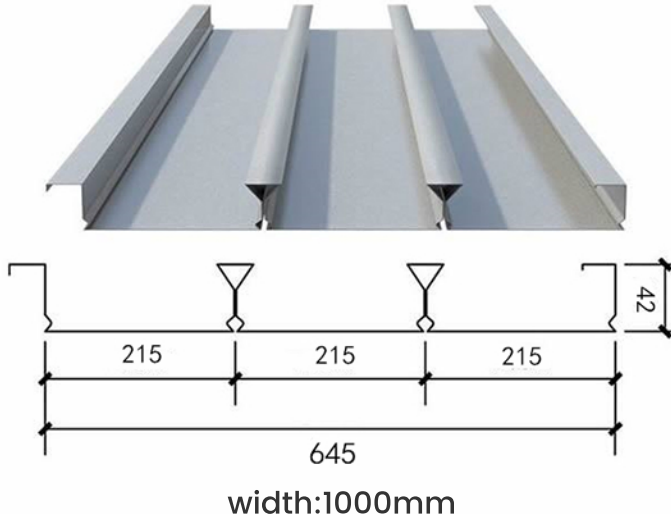
型号 (Model):Wanzhi-40-185-740 型



width:1000mm

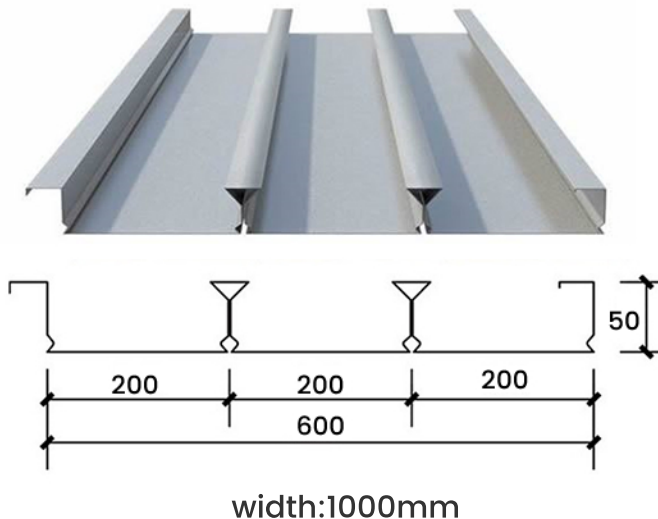
压型钢板型号 Model	Wanzhi-40-185-740		
有效覆盖宽度 (mm) Effective Width	740		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	30.77	38.45	46.55
截面抵抗矩 (cm ³ /m) Section Resistance Moment	8.71	11.22	13.92

型号 (Model):Wanzhi-42-215-645 型



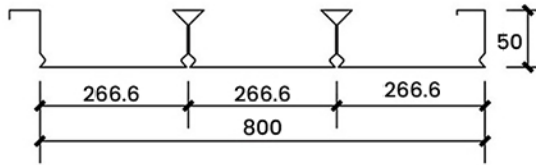
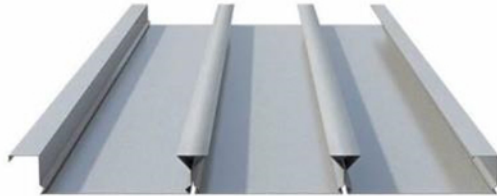
压型钢板型号 Model	Wanzhi-42-215-645		
有效覆盖宽度 (mm) Effective Width	645		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	27.1	33.88	40.65
截面抵抗矩 (cm ³ /m) Section Resistance Moment	8.94	11.11	13.24

型号 (Model):Wanzhi-B50-200-600 型



压型钢板型号 Model	Wanzhi-B50-200-600		
有效覆盖宽度 (mm) Effective Width	600		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	43.24	54.05	64.86
截面抵抗矩 (cm ³ /m) Section Resistance Moment	12.35	15.44	18.53

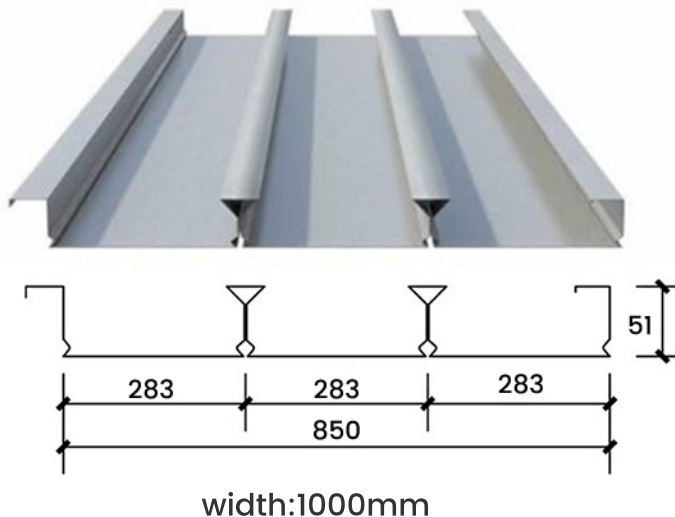
型号 (Model):Wanzhi-50-266.6-800 型



width:1200mm

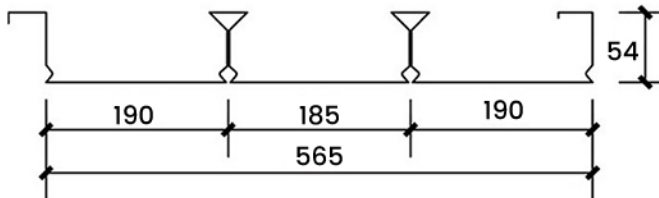
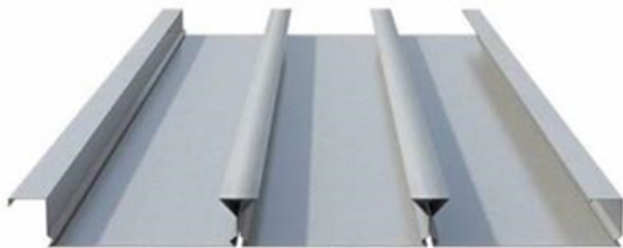
压型钢板型号 Model	Wanzhi-50-266.6-800		
有效覆盖宽度 (mm) Effective Width	800		
展开宽度 (mm) Overall Width	1200		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	52.72	71.52	85.83
截面抵抗矩 (cm ³ /m) Section Resistance Moment	15.34	19.07	22.77

型号 (Model):Wanzhi-51-283-850 型



压型钢板型号 Model	Wanzhi-51-283-850		
有效覆盖宽度 (mm) Effective Width	850		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	12.35	15.44	18.53
截面抵抗矩 (cm ³ /m) Section Resistance Moment	43.24	54.05	65.86

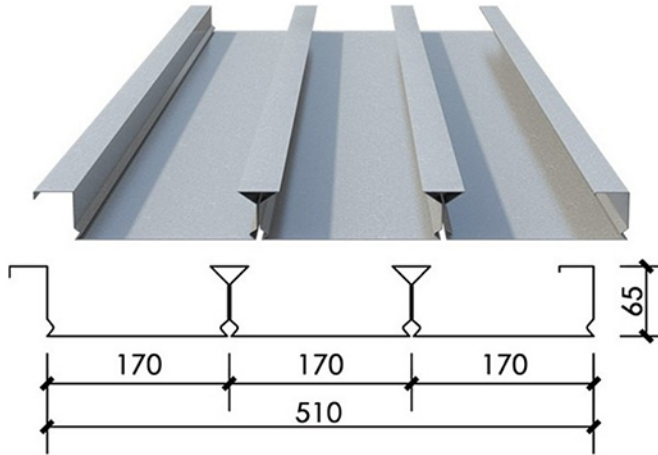
型号 (Model):Wanzhi-54-185-565(B) 型



width:1000mm

压型钢板型号 Model	Wanzhi-54-185-565(B)		
有效覆盖宽度 (mm) Effective Width	565		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	52.72	71.52	85.83
截面抵抗矩 (cm ³ /m) Section Resistance Moment	15.34	19.07	22.77

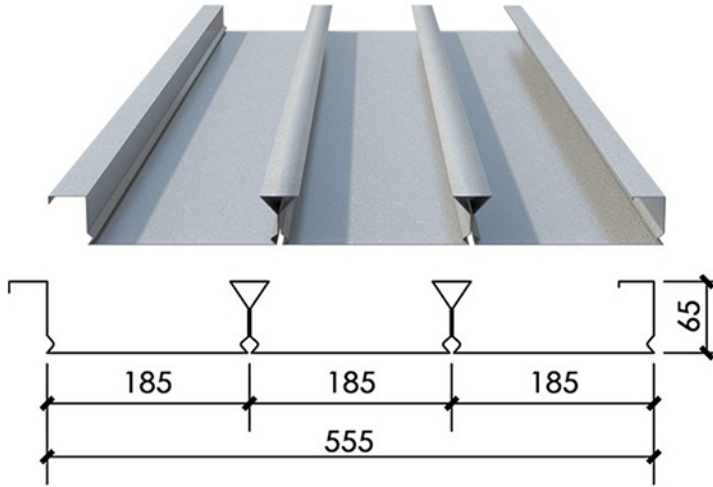
型号 (Model):Wanzhi-65-170-510 型



width:1000mm

压型钢板型号 Model	Wanzhi-65-170-510		
有效覆盖宽度 (mm) Effective Width	510		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	98.88	124.32	148.33
截面抵抗矩 (cm ³ /m) Section Resistance Moment	22.43	27.98	33.72

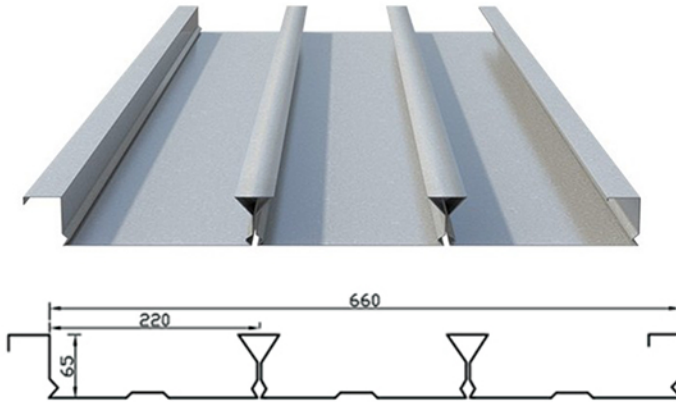
型号 (Model):Wanzhi-65-185-555 型



width:1060mm

压型钢板型号 Model	Wanzhi-65-185-555		
有效覆盖宽度 (mm) Effective Width	555		
展开宽度 (mm) Overall Width	1060		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	101.35	126.54	152.91
截面抵抗矩 (cm ³ /m) Section Resistance Moment	17.74	23.64	29.35

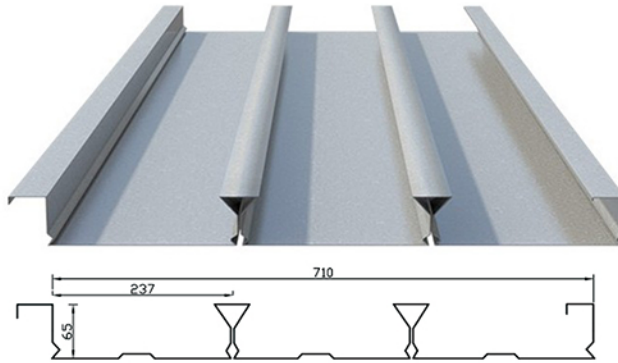
型号 (Model):Wanzhi-65-220-660 型



width:1155mm

压型钢板型号 Model	Wanzhi-65-220-660		
有效覆盖宽度 (mm) Effective Width	660		
展开宽度 (mm) Overall Width	1155		
板厚 (mm) Thickness	0.9	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	94.80	105.50	124
截面抵抗矩 (cm ³ /m) Section Resistance Moment	22.34	24.81	28.42

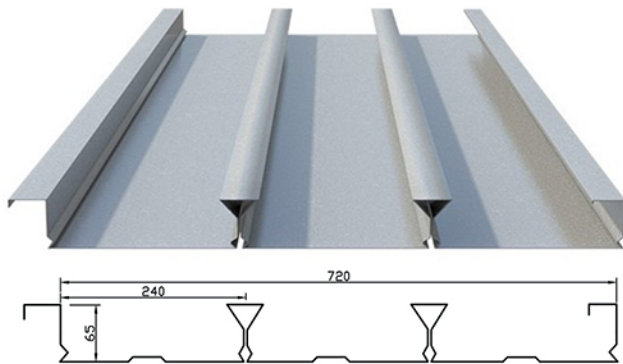
型号 (Model):Wanzhi-65-237-710 型



width:1200mm

压型钢板型号 Model	Wanzhi-65-237-710		
有效覆盖宽度 (mm) Effective Width	710		
展开宽度 (mm) Overall Width	1200		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	98.6	123.25	147.90
截面抵抗矩 (cm ³ /m) Section Resistance Moment	22.41	28.01	33.61

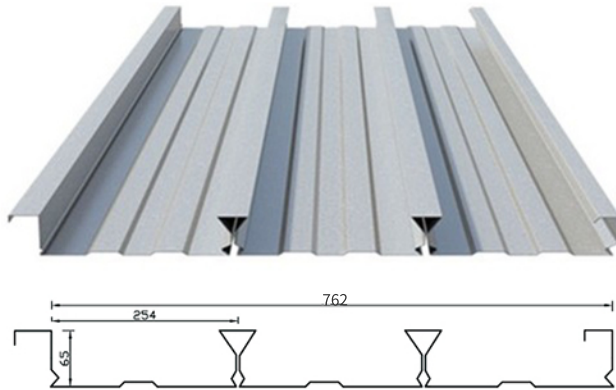
型号 (Model):Wanzhi-65-240-720 型



width:1250mm

压型钢板型号 Model	Wanzhi-65-240-720		
有效覆盖宽度 (mm) Effective Width	720		
展开宽度 (mm) Overall Width	1250		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	58.60	73.25	87.91
截面抵抗矩 (cm ³ /m) Section Resistance Moment	31.39	39.03	46.59

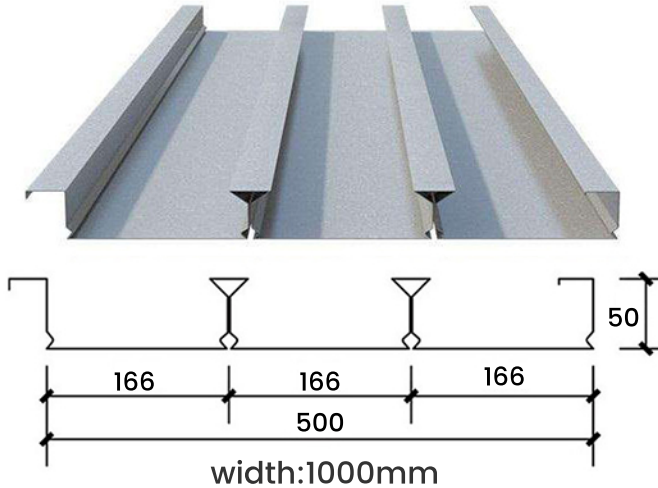
型号 (Model):Wanzhi-65-254-762 型



width:1250mm

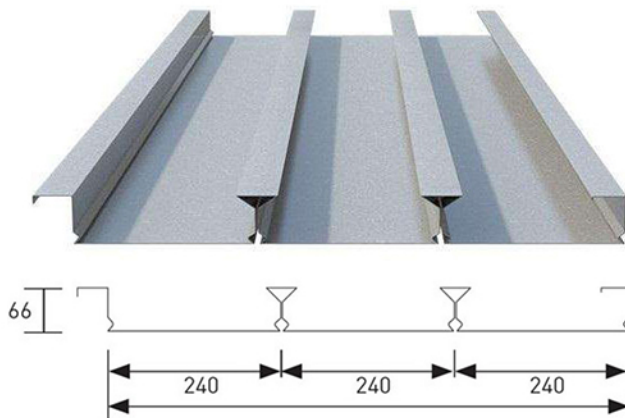
压型钢板型号 Model	Wanzhi-65-254-762		
有效覆盖宽度 (mm) Effective Width	762		
展开宽度 (mm) Overall Width	1250		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	71.21	85.86	106.29
截面抵抗矩 (cm ³ /m) Section Resistance Moment	39.89	43.15	47.88

型号 (Model):Wanzhi-66-166-500 型



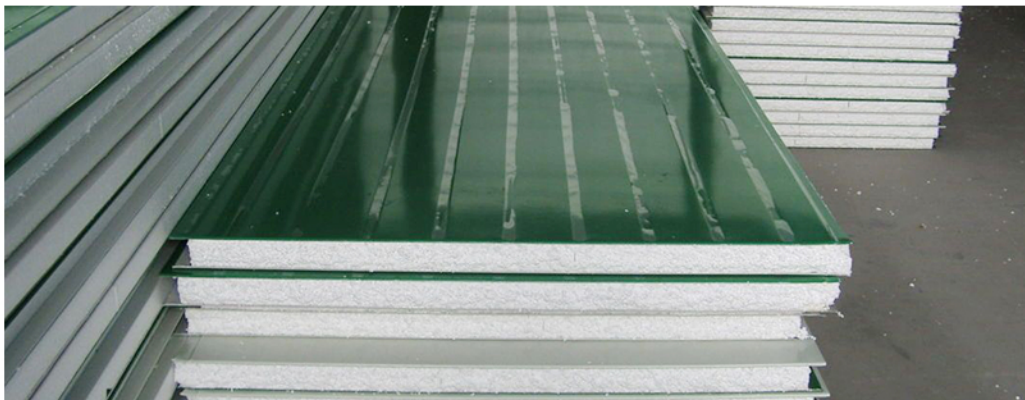
压型钢板型号 Model	Wanzhi-66-166-500		
有效覆盖宽度 (mm) Effective Width	500		
展开宽度 (mm) Overall Width	1000		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	98.88	124.32	148.33
截面抵抗矩 (cm ³ /m) Section Resistance Moment	22.43	27.98	33.72

型号 (Model):Wanzhi-B66-240-720 型



width:1250mm

压型钢板型号 Model	Wanzhi-B66-240-720		
有效覆盖宽度 (mm) Effective Width	720		
展开宽度 (mm) Overall Width	1250		
板厚 (mm) Thickness	0.8	1.0	1.2
截面惯性矩 (cm ⁴ /m) Sectional Moment of Inertia	89.34	111.13	132.7
截面抵抗矩 (cm ³ /m) Section Resistance Moment	18.98	23.62	28.24



彩钢夹芯板

Color Coated Steel Sandwich Panel

彩钢夹芯板是当前建筑材料中常见的一种产品，不仅能够很好的阻燃隔音而且环保高效。彩钢夹芯板由上下两层金属面板和中间高分子隔热内芯压制而成。具有安装简便，质量轻环保高效的特点。而且填充系统使用的闭泡分子结构，可以杜绝水气的凝结。

外层钢板的成型充分考虑了结构和强度要求，并兼顾美观，内面层成型为平板以适应各种需要。

Color coated steel sandwich panel is a common product in the current building material, it not only can be very good flame retardant sound insulation but also environmental efficiency. Color coated steel sandwich panel is made of upper and lower two layers of metal panels and middle polymer heat insulation core from the press.

The forming of the outer steel plate fully considers the structure and strength requirements, and takes into account the aesthetic appearance. The inner surface layer is formed as a flat plate to meet various needs.

型号 (Model): 聚氨酯墙面板 (polyurethane Wall Panel)



聚氨酯墙面板，可生产聚氨酯墙面板40mm,50mm,75mm,100mm，常规外观板型有小波纹、纯平或单净面，隐形暗钉，可横装板也可竖装板，彩钢板外板0.4mm-0.8mm，内板0.4mm-0.5mm，保温芯材为聚氨酯（PU），防火等级B1、B2，容重40KG/立方，有效宽度为1米，长度可根据要求加工，环保节能，保温效果好，美观大气。

适用于各类工业厂房、民用建筑及公共建筑等钢结构建筑的墙面围护。

Polyurethane Wall Panel, can produce polyurethane wall panel 40mm, 50mm, 75mm, 100mm. The conventional appearance plate type has small ripples, flat or single net surface, invisible finish nails, can be horizontal plate and also can be vertical plate; The color steel plate outer plate 0.4mm-0.8mm, inner plate 0.4mm-0.5mm; Insulation core material for polyurethane (PU), fire grade B1, B2, weight 40KG / cubic, effective width of 1 meter, length can be processed according to the requirements, environmental protection and energy saving, good insulation effect, beautiful and elegant. Suitable for various of industrial plants, civil buildings and public buildings, such as steel structures wall protection.

型号 (Model): 聚氨酯冷库板 (Polyurethane Cold Storage Panel)



聚氨酯冷库板，可生产厚度50mm-200mm，外观板型为压筋或净面，彩涂钢板厚度0.4mm-0.8mm，冷库板有效宽度为1米，保温芯材为聚氨酯（PU），防火等级B1、B2，自重轻，构造简单，外观优美，有效解决冷藏工业温差。

适用于食品等行业冷冻冷藏设备：如冰箱、冰柜、冷库、冷藏车等，聚氨酯硬泡是冷冻冷藏设备的理想的绝热保温材料。

Polyurethane Cold Storage Panel can be produced with thickness of 50mm-200mm, the appearance of the board is crimped or clean. The thickness of the color-coated steel plate is 0.4mm-0.8mm and the effective width of the cold storage board is 1 meter. The insulation core material is polyurethane (PU), and the fire rating is B1, B2. In general, light weight, simple structure, beautiful appearance, it can effectively solve the temperature difference in the refrigeration industry.

Suitable for refrigeration equipment in food and other industries: such as refrigerators, freezers, cold storage, refrigerated trucks, etc. Polyurethane rigid foam is an ideal insulation material for refrigeration equipment.



50mm厚聚氨酯冷库板
(Polyurethane Cold Storage Panel)



75mm厚聚氨酯冷库板
(Polyurethane Cold Storage Panel)

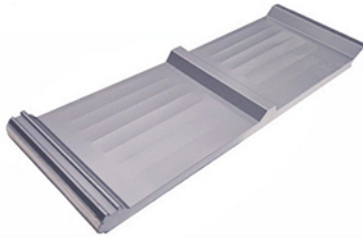


100mm厚聚氨酯冷库板
(Polyurethane Cold Storage Panel)



200mm厚聚氨酯冷库板
(Polyurethane Cold Storage Panel)

型号 (Model): 聚氨酯屋面板 (Polyurethane Roofing Panel)



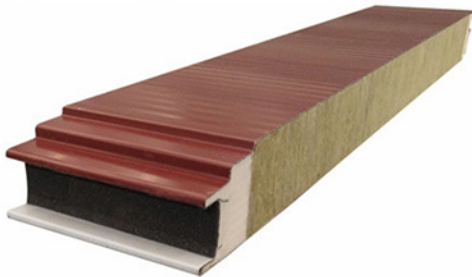
聚氨酯屋面板，厚度50mm-150mm均可定做，屋面板外观板型可定做三波峰，四波峰等，常规彩钢厚度为0.4mm-0.7mm，内板为0.4mm-0.5mm，保温芯材为聚氨酯（PU），容重40KG/立方，有效宽度为1米，长度可根据要求加工，环保节能，保温效果好，美观大气。

聚氨屋面板广泛应用于大型工业厂房、冷库、车库、移动房屋、展馆、体育馆、购物中心、机场、电厂、别墅、医院、地层及高层办公楼等领域，由于极佳的保温性能主要应用于工业与民用建筑的屋面和墙面。

Polyurethane Roofing Panel, the thickness of 50mm-150mm(support customization), the plate shape can be customized with triple peak, four peak, etc. The thickness of conventional color steel is 0.4mm-0.7mm, and the inner plate is 0.4mm-0.5mm. Polyurethane(PU) as the Insulation core material, each cubic can carry 40KG, the effective width is 1m, and the length can be processed according to customer requirements. It has the characteristics of environmental protection, energy saving, good heat preservation effect, and beautiful atmosphere.

Polyurethane roof plate are widely used in large industrial plants, cold storage, garages, mobile houses, exhibition halls, stadiums, shopping malls, airports, power plants, villas, hospitals, and office buildings, etc. Because of its excellent thermal insulation performance, it is mainly used for roofs and walls of industrial and civil buildings.

型号 (Model): 聚氨酯封边岩棉板 (Polyurethane Mineral Wool Panel)



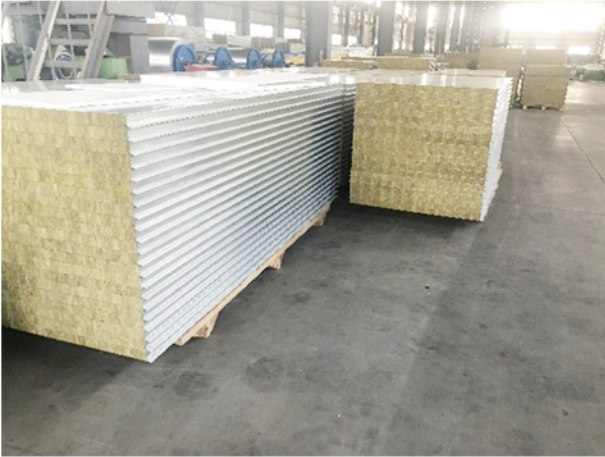
聚氨酯封边岩棉板，芯材可定做厚度50-200mm，常规外观板型有小波纹、纯平或单镜面，隐形暗钉，可横装板也可竖装板，常规彩钢厚度和颜色为：外板0.4mm-0.6mm，内板0.4mm-0.5mm，保温芯材有岩棉、玻璃丝绵、泡沫，有效宽度为1米，长度不限，可按要求加工，A级防火，环保节能，防水保温效果好，美观大气。

聚氨酯封边岩棉板广泛用于钢结构厂房、电厂、电力设备公司、汽车展厅、水泥库房、钢结构办公室、机场候机楼、火车站、体育馆、大型超市、物流中心等钢结构建筑。

Polyurethane Mineral Wool Panel, thickness can be customized for 50-200mm, regular board type for appearance: small ripple, flat or single mirror, invisible nail; can be installed horizontally or vertically. The regular steel thickness: outer board for 0.4-0.6mm, inner board for 0.4-0.5mm. The thermal insulation core materials: rock wool, glass wool and foam, the effective width is 1m, length can be customized. According to requirements, can be processed as required: A class anti-fire, environment protection and energy saving, good waterproof and heat preservation effect, simple and beautiful.

Polyurethane edge-sealed rock wool board is widely used in steel structure buildings, such as steel structure workshops, power plants, power equipment companies, automobile exhibition halls, cement warehouses, steel structure offices, airport terminals, railway stations, stadiums, large supermarkets, logistics centers and other steel structure buildings.

型号 (Model): 岩棉彩钢板 (Color-coated Mineral Wool Sandwich Panel)



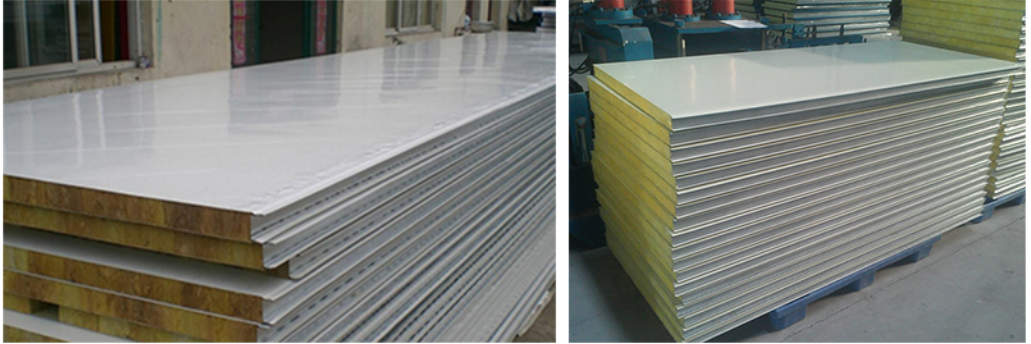
岩棉彩钢板及其生产工艺实现了在工厂中通过自动化的设备将岩棉和钢板复合成一个整体，从而改变了以前岩棉板材需现场复合的方式，在满足建筑物保温隔热，隔声，防火等要求的前提下，更达到了优质、高效、可靠、安全的目标。

Color-coated Mineral Wool Sandwich Panel and its production process realize the composite of rock wool and steel plate into a whole through automated

equipment in the factory, then change the way that rock wool boards need to be compounded on site before. On the condition of meeting the requirements of building thermal insulation, sound insulation, fire prevention, achieve the goal of high quality, high efficiency, reliability and safety has been reached.



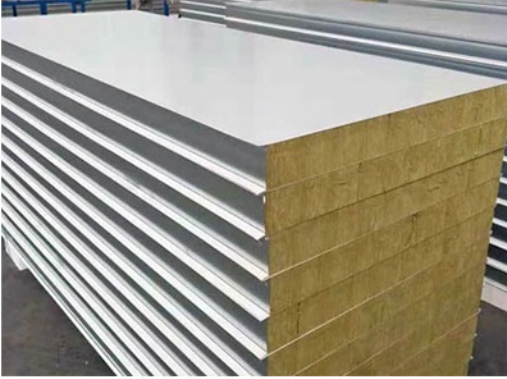
型号 (Model): 玻璃丝棉彩钢板 (Fiberglass Wall Panel)



玻璃丝棉彩钢板由上下两层彩钢板通过龙骨和玻璃丝棉组合而成，玻璃丝棉是一种质轻、耐热、富弹性、不燃的保温材料，还具有十分优异的防火、减震、吸音特性，在施工中还可根据需要任意剪裁具有较好的防潮效果。

Fiberglass Wall Panel is composed of upper and lower layers of color steel plates through the combination of keel and glass wool. Glass wool is a light, heat-resistant, flexible, and non-combustible insulation material. It also has excellent fire resistance, shock absorption, and sound absorption properties. When construction, it can be cut arbitrarily according to the needs to have a better moisture-proof effect.

型号 (Model): 硅岩彩钢板 (Color-coated Silicalite Sandwich Panel)



硅岩彩钢板是一种既能满足保温节能要求，又能防止火灾发生的新型高分子材料，其独特的复合微结构，成功解决了防火、保温、强度、密度、吸水等保温材料性能指标的综合平衡难题。硅岩板芯材具有优异的防火和保温性能，强度高、承重力强、板材轻质、施工成熟。

可适用于电子、生物制品、食品、保健品、化妆品、医疗器械、实验室等洁净工程及外墙保温、钢构楼宇、钢构厂房、轻钢厂房、冷库、活动房屋、船舶内舱分隔等。

Color-coated Silicalite Sandwich Panel is a new type of polymer material that can not only meet the requirements of heat preservation and energy saving, but also prevent fires. Its unique composite micro-structure successfully solves the balance problem of comprehensive performance indicators of heat preservation materials such as fire protection, heat preservation, strength, density, and water absorption. The core material of silica slab has excellent fire resistance and heat preservation performance, high strength, strong bearing capacity, light weight and mature construction.

It can be applied to clean engineering such as electronics, biological products, food, health products, cosmetics, medical equipment, laboratories, and external wall insulation, steel buildings, steel workshops, light steel workshops, cold storage, mobile houses, ship interior compartment separation.

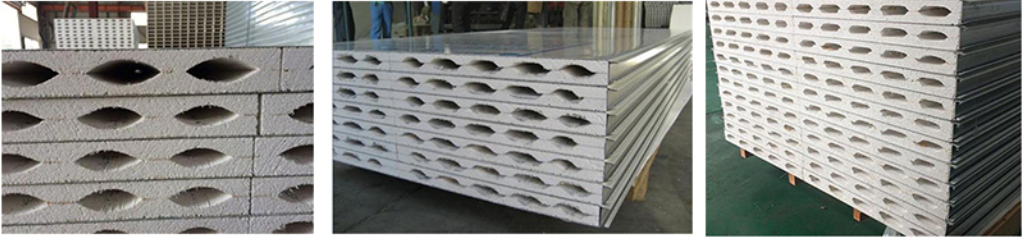
型号 (Model): 玻镁彩钢板 (Color-coated Glass Magnesium Sandwich Panel)



玻镁彩钢板是以氧化镁，氯化镁，和水三元体系，经配置和加改性剂而制成的，性能稳定的镁质胶凝材料，以中碱性玻纤网为增强材料，以轻质材料为填充物复合而成的新型不燃性装饰材料。玻镁彩钢板采用特殊生产工艺加工而成，具有防火、防水、无味、无毒、不冻、不腐、不裂、不变、不燃、高强质轻、施工方便、使用寿命长等特点，在全国同类产品中有复合的特殊性能。芯材又分为聚氨酯和聚苯乙烯泡沫塑料两种。

Color-coated Glass Magnesium Sandwich Panel is a new type of non combustible decoration material, which is made of magnesium oxide, magnesium chloride and water ternary system, stable performance magnesium cementitious material, reinforced by medium basic glass fiber mesh and filled with light material. The glass magnesium color steel plate is processed by special production process. It has the characteristics of fire prevention, waterproof, tasteless, non-toxic, non freezing, non rot, non crack, invariable, non combustible, high strength, light weight, convenient construction, long service life and so on. It has composite special properties in the similar products in the country. Core material is divided into two kinds of polyurethane and polystyrene foam.

型号 (Model): 硫氧镁彩钢板 (Color-coated Sulfur-oxygen-magnesium Sandwich Panel)



硫氧镁彩钢板板型采用优质彩色涂层钢板为面层，镀锌钢带为封边件及加强筋，采用防火、防水的硫氧镁为芯材，是目前等级较高防火建筑装饰板材之一。硫氧镁为一种新型原材，防火等级达A1级，属于不燃性级别，遇火不会产生毒烟等有害气体，属于环保型产品。该芯材为有机集成蜂窝状机构，有效防水防潮，水中浸泡8小时无变形。从板面效果看，其板面更平整，安装效果更好，整体强度、抗弯型高、承载力强，既可作为围护结构，又可作承重结构。主要应用于净化车间、实验室的组装、高层建筑隔断的使用。

Color-coated Sulfur-oxygen-magnesium Sandwich Panel adopts high-quality color coated steel plate as the surface layer, the galvanized steel strip as the edge banding part to reinforce rib, and the fireproof and waterproof magnesium oxysulfide as the core material. At present, it is one of the highest-level fireproof building decoration panels. Magnesium oxysulfide is the new type of raw material with fire rating of A1, which is non-combustible and will not produce harmful gases such as toxic smoke in case of fire. It is an environmentally friendly product. The core material is organically assembled into a honeycomb structure, which is effectively waterproof and moisture-proof, and there is no deformation after soaking in water for 8 hours. It can be not only used as enclosure structure but also load-bearing structure because of the flatter surface, better installation effect with the strength, the high bending resistance, and the strong bearing capacity. It is mainly used in the assembly of purification workshops, laboratories and the use of partitions in high-rise buildings.

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