

AlphaMac

# ROLL FORMING INNOVATION

Profile Drawing Collection



上海爱中建材设备有限公司

AlphaMac Building Material & Machinery

# Enterprise introduction

## AlphaMac Machinery

Using integrated CAD/CAM technology of Roll Forming, we are the leading company in China and specialize in Roll Forming Industry.

We have capabilities of designing and manufacturing roll forming tooling, roll forming equipment, we also provide roll formed metal parts, metal stamping, welding, assembly to meet different requirement for our customers.

Our unique capabilities allow us to give you a full service, and make the products with good quality, competitive price and prompt delivery.

With over 10 years experience in roll forming industry, our engineers have utilized software COPRA to design a various of roll forming toolings very successfully.

Simulating the forming process and optimizing of roll forming tool set by the software packages COPRA DTM/COPRA FEA RF. We can find the potential forming problems in advance, this will save cost for you.



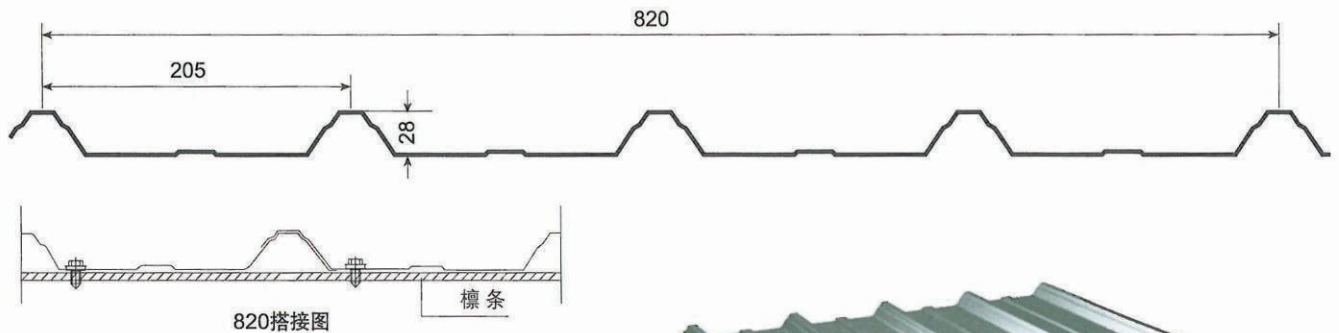
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We could  
Design According to Customers'  
requirements

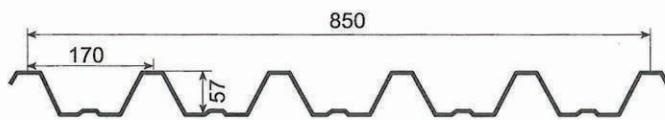
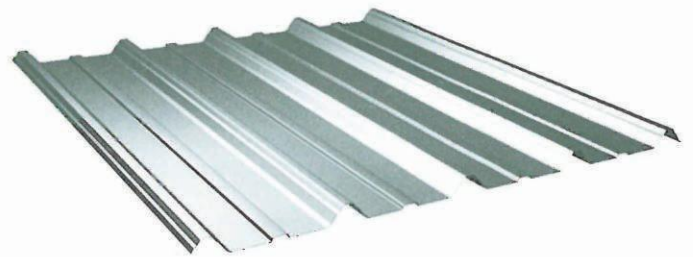


打钉屋面墙面板  
PIERCE FIXED ROQE/CLADDING PROFILE

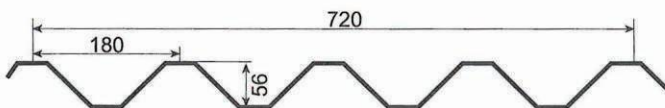


820搭接图

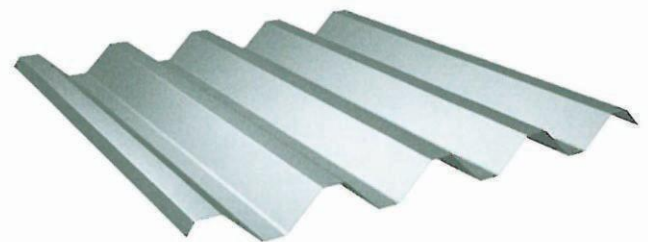
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展开宽度(mm) FEEDING WIDTH	1000			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.28	12.05	16.34	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.24	6.33	8.37	



压型钢板型号 TYPE	YX57-170-850			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	850			
展开宽度(mm) FEEDING WIDTH	1250			屋面板
板厚(mm) THICKNESS	0.5-1.0			

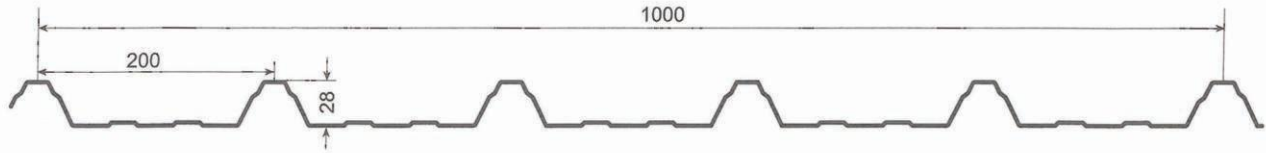


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有效覆盖宽度(mm) EFFECT WIDTH	720			
展开宽度(mm) FEEDING WIDTH	1000			屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	18.46	22.19	30.13	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.15	9.76	13.10	

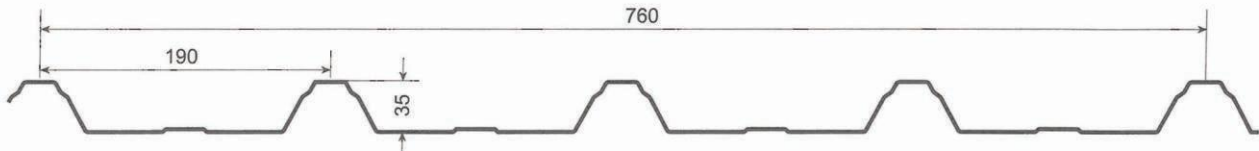


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有效覆盖宽度(mm) EFFECT WIDTH	699			
展开宽度(mm) FEEDING WIDTH	1000			3M网架 专用板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	27.64	33.17	44.23	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	9.12	10.94	14.59	

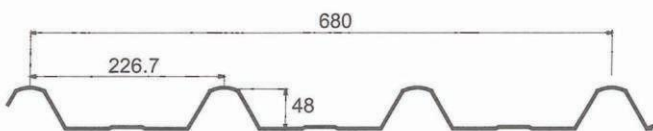




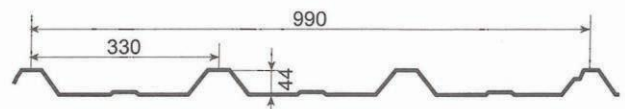
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有效覆盖宽度(mm) EFFECT WIDTH	1000			
展开宽度(mm) FEEDING WIDTH	1200			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.64	10.53	13.99	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.47	5.77	7.63	



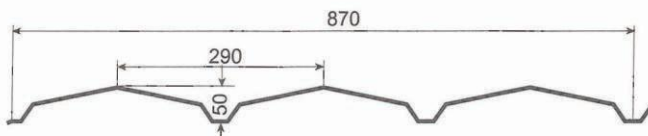
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有效覆盖宽度(mm) EFFECT WIDTH	760			
展开宽度(mm) FEEDING WIDTH	1000			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	11.38	13.66	18.56	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.15	7.38	9.86	



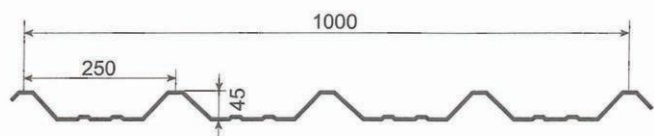
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有效覆盖宽度(mm) EFFECT WIDTH	680		
展开宽度(mm) FEEDING WIDTH	940		屋面板 墙面板
板厚(mm) THICKNESS	0.6-0.8		



压型钢板型号 TYPE	YX44-330-990		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	990		
展开宽度(mm) FEEDING WIDTH	1250		屋面板
板厚(mm) THICKNESS	0.5-1.0		

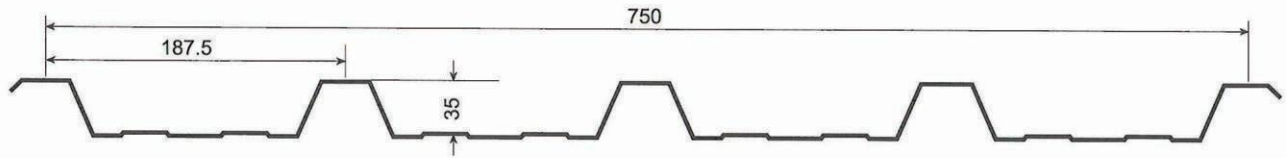


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有效覆盖宽度(mm) EFFECT WIDTH	870			
展开宽度(mm) FEEDING WIDTH	1000			屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	13.48	17.97	26.96	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	4.39	5.84	7.28	

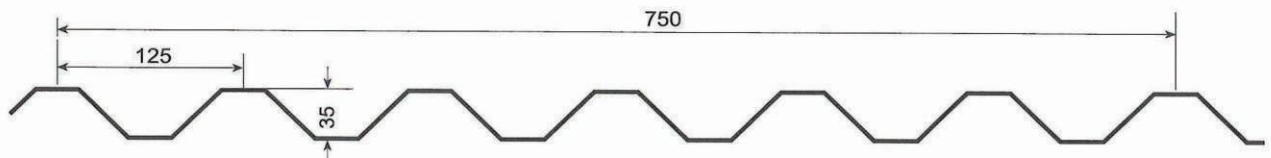


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有效覆盖宽度(mm) EFFECT WIDTH	1000			
展开宽度(mm) FEEDING WIDTH	1220			屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	18.46	22.19	30.13	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.15	9.76	13.10	

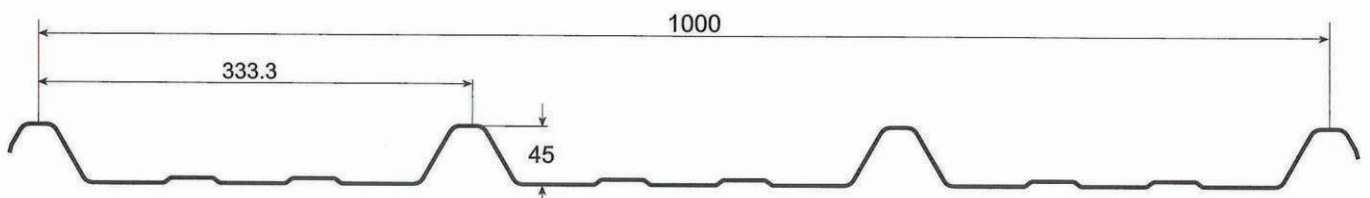
打钉屋面墙面板  
PIERCE FIXED ROOF/CLADDING PROFILE



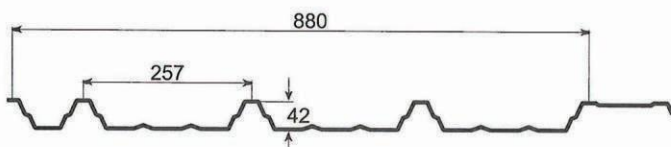
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展开宽度(mm) FEEDING WIDTH	1000			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	11.48	13.80	18.63	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.21	7.42	9.93	



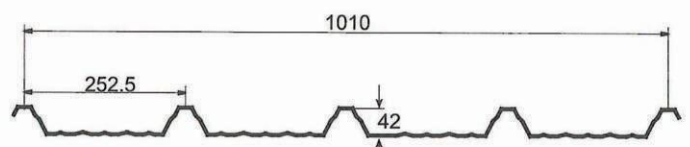
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有效覆盖宽度(mm) EFFECT WIDTH	750			
展开宽度(mm) FEEDING WIDTH	1000			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	11.54	13.85	18.83	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.23	7.48	10	



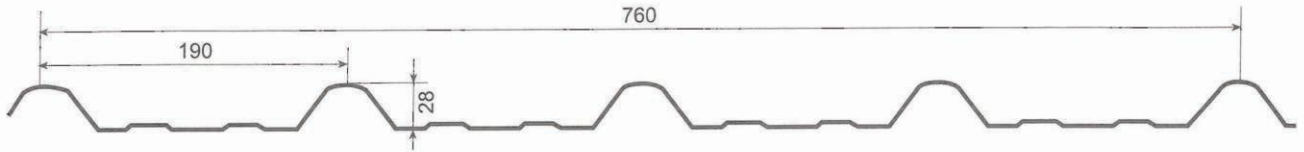
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YX45-333.3-1000	1000	1220	0.55-0.75	屋面板



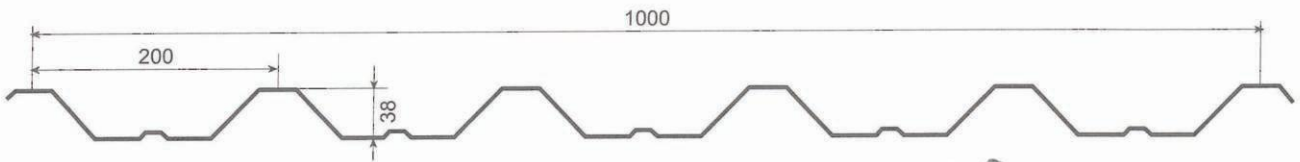
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有效覆盖宽度(mm) EFFECT WIDTH	880	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.75-1.0	



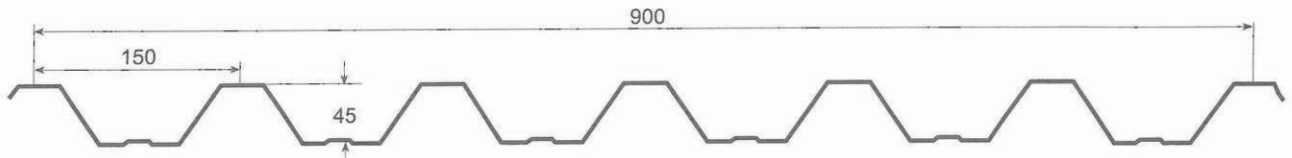
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有效覆盖宽度(mm) EFFECT WIDTH	1010	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.75-1.0	



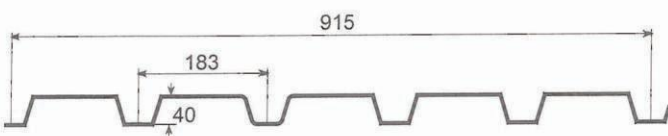
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有效覆盖宽度(mm) EFFECT WIDTH	760			
展开宽度(mm) FEEDING WIDTH	940			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.52	10.63	14.22	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.57	5.92	7.81	



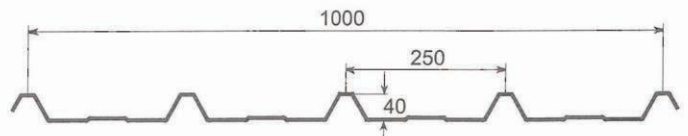
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展开宽度(mm) FEEDING WIDTH	1250			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	13.18	15.81	20.43	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.84	7.58	10.53	



压型钢板型号 TYPE	YX45-150-900		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900		
展开宽度(mm) FEEDING WIDTH	1220		屋面板
板厚(mm) THICKNESS	0.5-1.0		



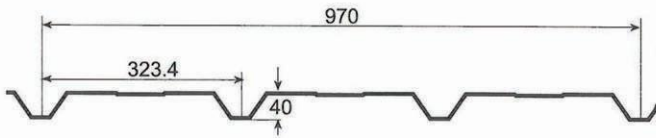
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板厚(mm) THICKNESS	0.4-0.6		



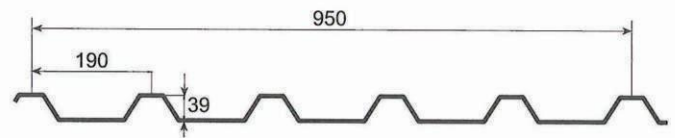
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板厚(mm) THICKNESS	0.4-0.8		



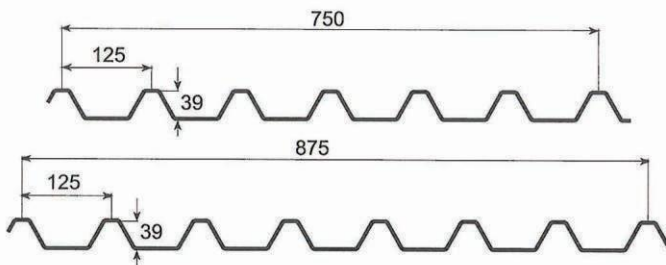
打钉屋面墙面板  
PIERCE FIXED ROOF/CLADDING PROFILE



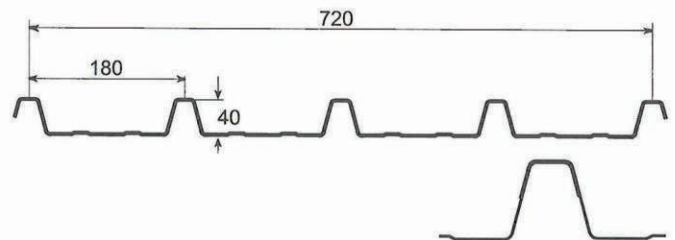
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板厚(mm) THICKNESS	0.5-0.8	



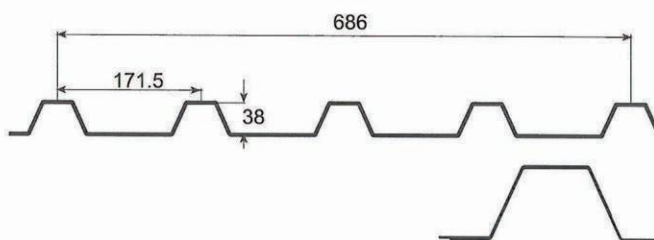
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展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.65	



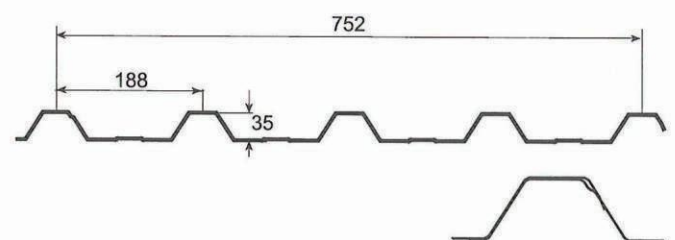
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展开宽度(mm) FEEDING WIDTH	1100/1250	
板厚(mm) THICKNESS	0.35-0.7	



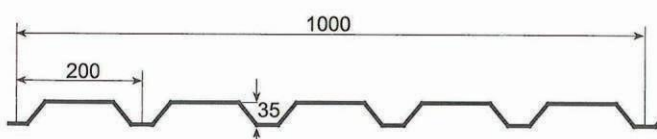
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展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.6-0.8	



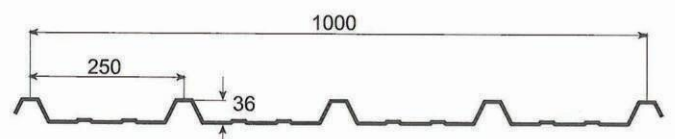
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展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.8	



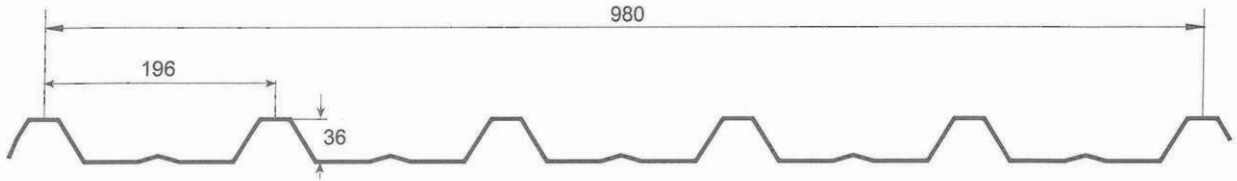
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板厚(mm) THICKNESS	0.5-0.8	



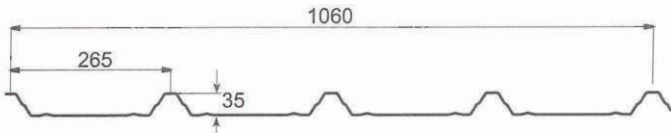
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展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.3-0.8	



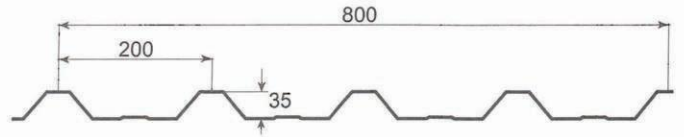
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展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.8	



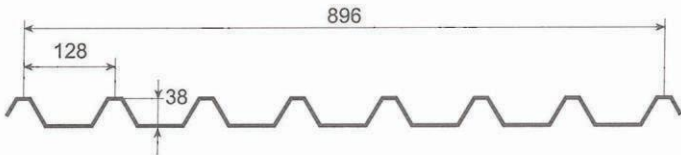
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX36-196-980	980	1250	0.4-0.8	屋面板墙面板



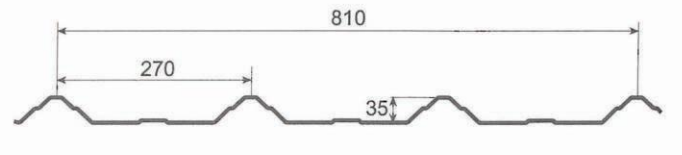
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有效覆盖宽度(mm) EFFECT WIDTH	1060	屋面板墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.6	



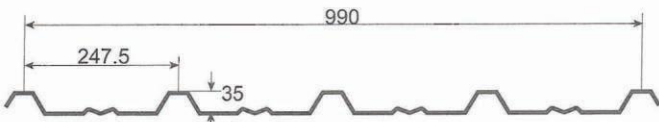
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有效覆盖宽度(mm) EFFECT WIDTH	800	屋面板墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.6	



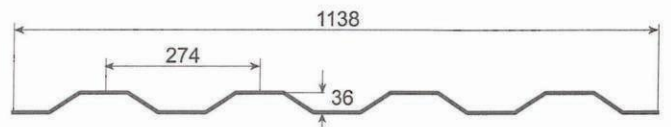
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有效覆盖宽度(mm) EFFECT WIDTH	896			屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1250			
板厚(mm) THICKNESS	0.4	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.759	13.45	16.14	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	7.157	8.917	10.666	



压型钢板型号 TYPE	YX35-270-810		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	810		屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000		
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.672	9.207	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.065	3.671	

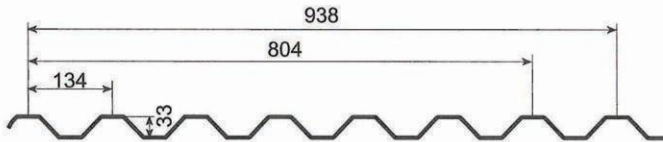


压型钢板型号 TYPE	YX35-247.5-990			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	990			屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1200			
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.56	12.79	17.62	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.30	6.44	8.89	

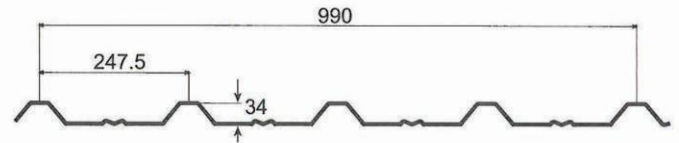


压型钢板型号 TYPE	YX36-274-1138		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1138		屋面板
展开宽度(mm) FEEDING WIDTH	1219		
板厚(mm) THICKNESS	1.2		
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	31.995		
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	18.387		

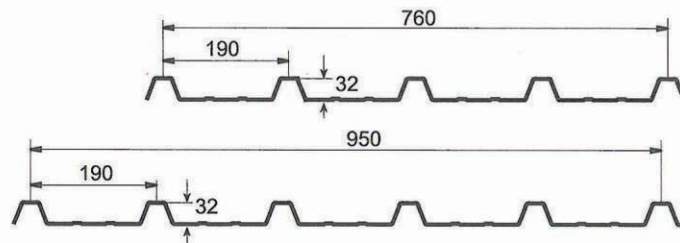
# 打钉屋面墙面板 PIERCE FIXED ROOF/CLADDING PROFILE



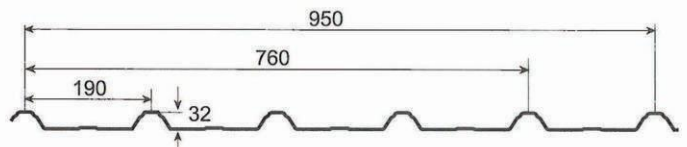
压型钢板型号 TYPE	YX33-134-804/938	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	804/938	屋面板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.4-0.7	



压型钢板型号 TYPE	YX34-247.5-990	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	990	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.5-0.8	



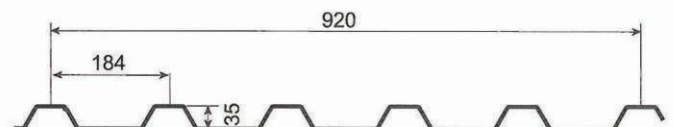
压型钢板型号 TYPE	YX32-190-760/950	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760/950	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1000/1250	
板厚(mm) THICKNESS	0.4-0.6	



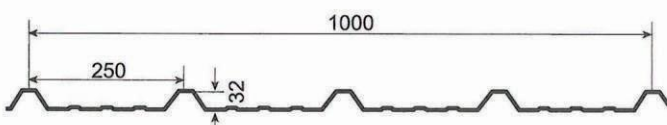
压型钢板型号 TYPE	YX32-190-760A/950A	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760/950	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.38 0.4 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	6.325 6.658 9.989 13.321	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.788 2.933 4.381 5.818	



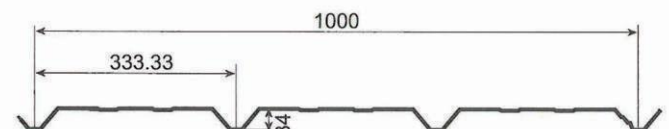
压型钢板型号 TYPE	YX34-5-171.5-686	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	686	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	925	
板厚(mm) THICKNESS	0.4 0.5 0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.317 9.147 10.977	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.323 6.629 7.927	



压型钢板型号 TYPE	YX35-184-920	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	920	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1219	
板厚(mm) THICKNESS	0.5 0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	13.386 16.065	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.373 7.63	



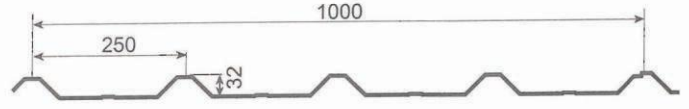
压型钢板型号 TYPE	YX32-250-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.5 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.65 11.22 15.54	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	7.84 9.81 12.63	



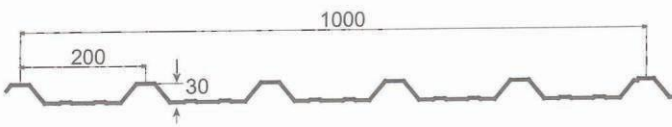
压型钢板型号 TYPE	YX34-333.33-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.4 0.5 0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	6.332 7.916 9.5	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.245 10.25 12.21	



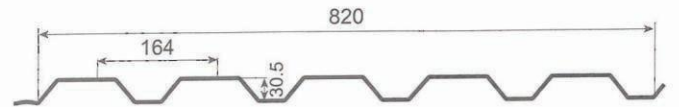
压型钢板型号 TYPE	YX32-250-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.3-0.6	



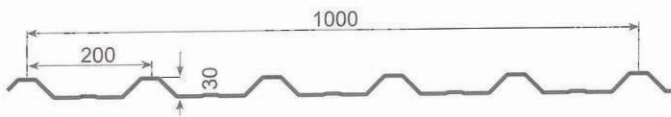
压型钢板型号 TYPE	YX32-250-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.4-0.6	



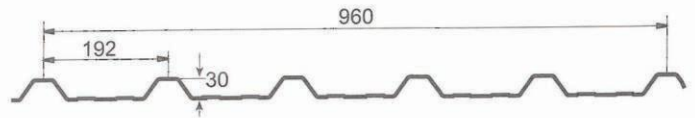
压型钢板型号 TYPE	YX30-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.35-0.8	



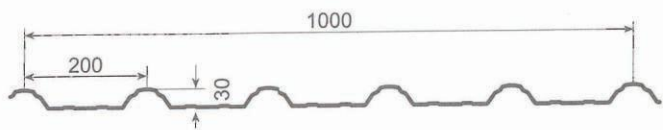
压型钢板型号 TYPE	YX30.5-164-820	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820	屋面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.8	



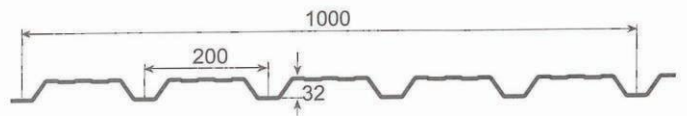
压型钢板型号 TYPE	YX30-200-1000B	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.4-0.8	



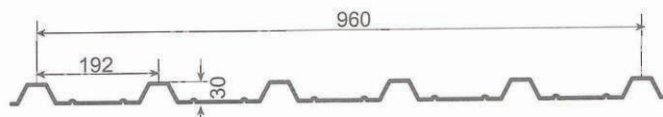
压型钢板型号 TYPE	YX30-192-960	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	960	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.45-0.9	



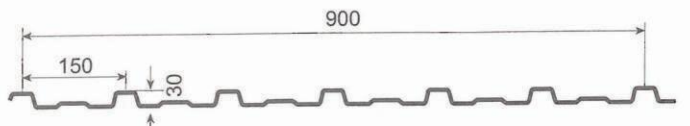
压型钢板型号 TYPE	YX30-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.4-0.7	



压型钢板型号 TYPE	YX32-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面、 墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.7 0.8 1.0 1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	14.119 16.137 20.176 24.218	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	6.569 7.491 9.322 11.138	

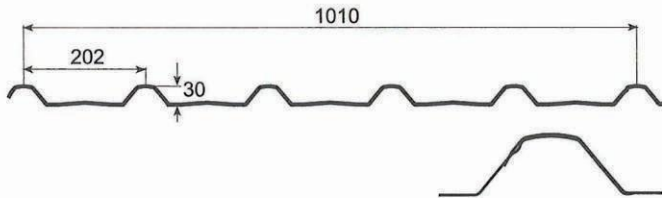


压型钢板型号 TYPE	YX30-192-960	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	960	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.74 12.66 16.69	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.14 6.15 7.96	

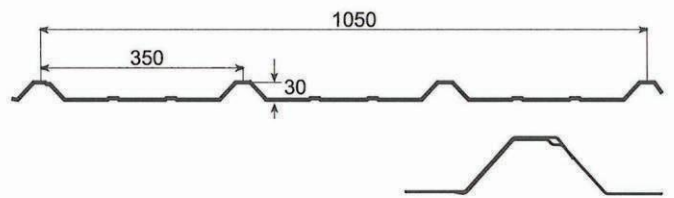


压型钢板型号 TYPE	YX30-150-900	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.17 12.20 16.52	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	7.75 9.30 12.70	

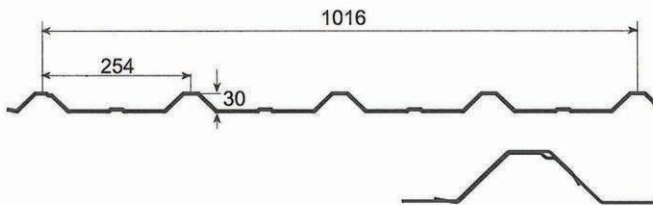
# 打钉屋面墙面板 PIERCE FIXED ROOF/CLADDING PROFILE



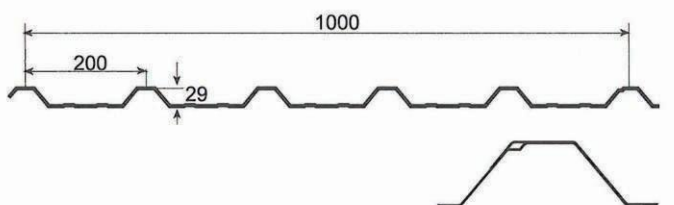
压型钢板型号 TYPE	YX30-202-1010	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1010	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.4-0.8	



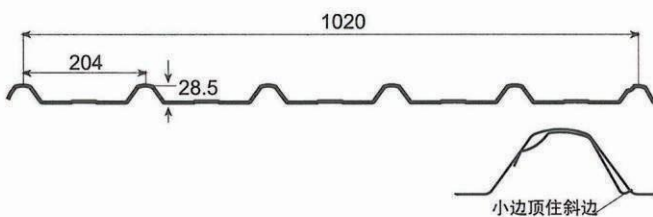
压型钢板型号 TYPE	YX30-350-1050	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1050	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1270	
板厚(mm) THICKNESS	0.42-1.0	



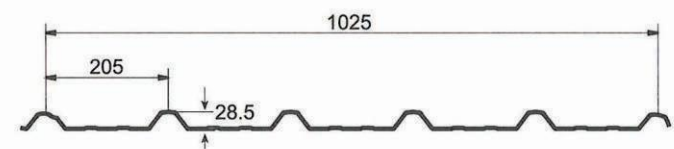
压型钢板型号 TYPE	YX30-254-1016	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1016	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.42-1.0	



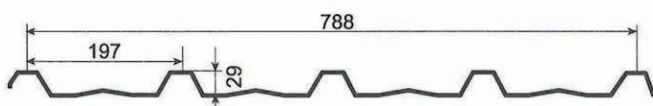
压型钢板型号 TYPE	YX29-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.35-1.0	



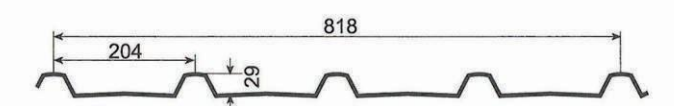
压型钢板型号 TYPE	YX28.5-204-1020	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1020	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1219	
板厚(mm) THICKNESS	0.38/0.42/0.48	



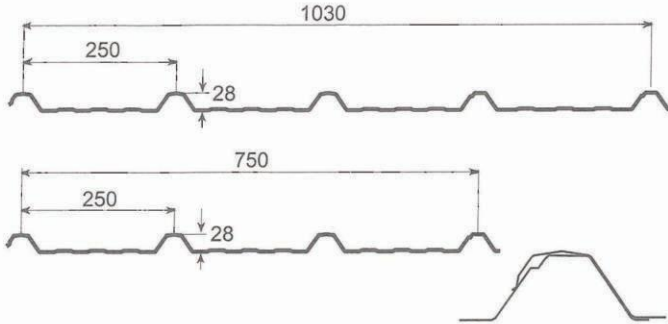
压型钢板型号 TYPE	YX28.5-205-1025	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1250	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1219	
板厚(mm) THICKNESS	0.4-0.48	



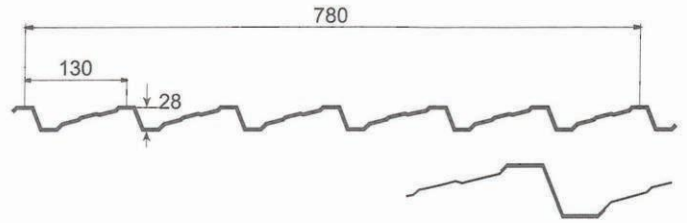
压型钢板型号 TYPE	YX29-197-788	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	788	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.45   10.92   14.76	屋面、墙面板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.63   5.73   7.56	



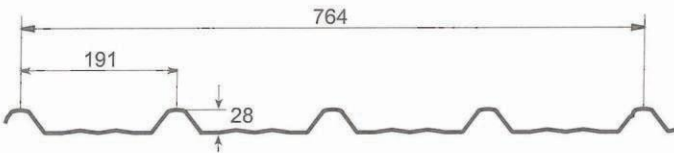
压型钢板型号 TYPE	YX29-204-818	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	818	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	9.34   10.92   14.76	屋面、墙面板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	4.78   5.73   7.56	



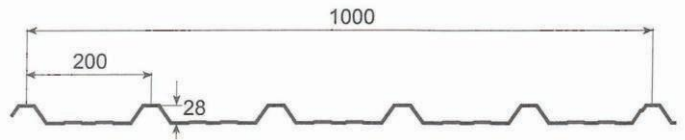
压型钢板型号 TYPE	YX28-250-750/1030	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750/1030	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914/1220	
板厚(mm) THICKNESS	0.4-0.65	



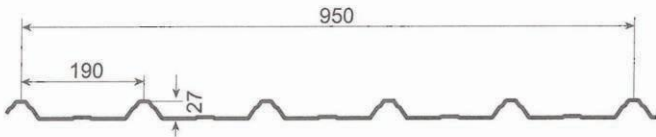
压型钢板型号 TYPE	YX28-130-780	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	780	围栏板 FENCE
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.35	



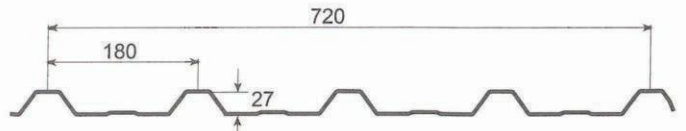
压型钢板型号 TYPE	YX28-191-764	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	764	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	940	
板厚(mm) THICKNESS	0.35-0.45	



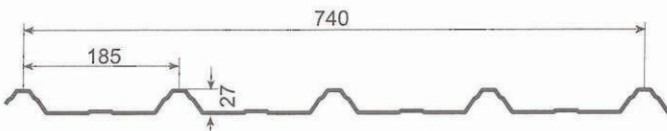
压型钢板型号 TYPE	YX28-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.3-0.8	



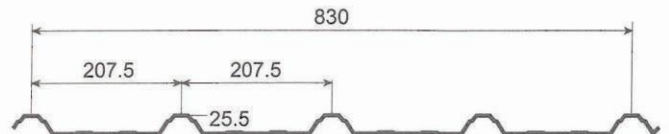
压型钢板型号 TYPE	YX27-190-950	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	950	屋面板
展开宽度(mm) FEEDING WIDTH	1155	
板厚(mm) THICKNESS	0.5-0.6	



压型钢板型号 TYPE	YX27-180-720	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	720	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.3-0.6	

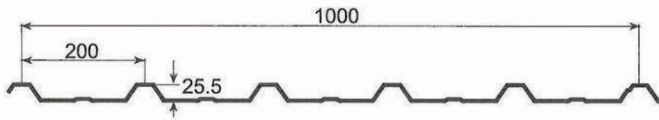


压型钢板型号 TYPE	YX27-185-740	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	740	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	8.01    10.74    14.02	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.62    5.92    7.98	

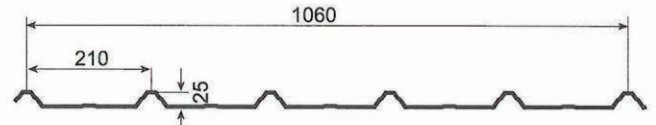


压型钢板型号 TYPE	YX25.5-207.5-830	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	830	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.09	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	7.144	

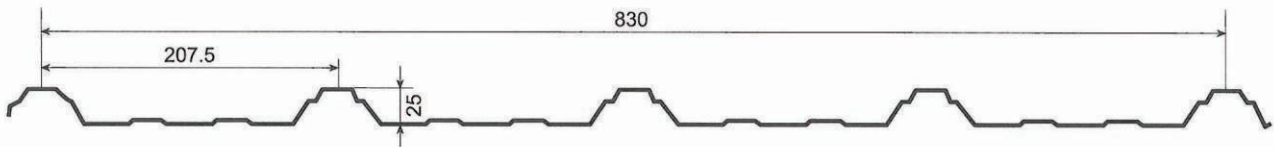
# 打钉屋面墙面板 PIERCE FIXED ROOF/CLADDING PROFILE



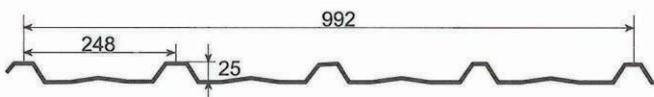
压型钢板型号 TYPE	YX25.5-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.4-0.8	



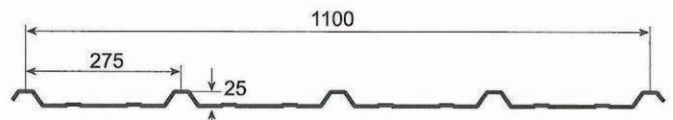
压型钢板型号 TYPE	YX25-210-1060	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1060	屋面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.6	



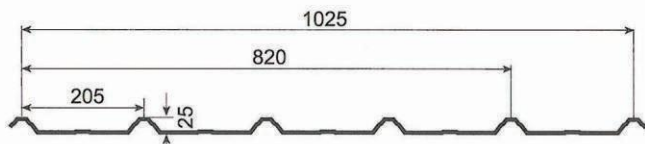
压型钢板型号 TYPE	YX25-207.5-830	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	830	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.12    10.2    13.42	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.20    5.43    7.21	



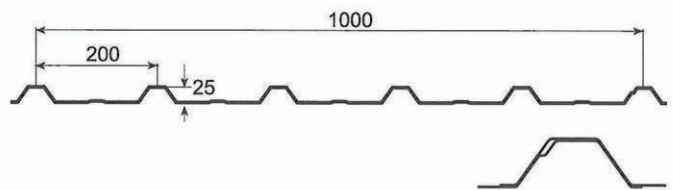
压型钢板型号 TYPE	YX25-248-992	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	992	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	8.91    11.02    14.93	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	4.74    5.81    7.84	



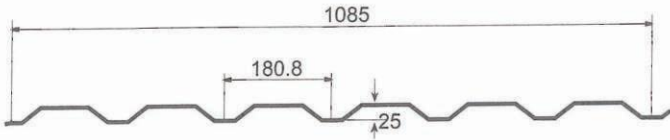
压型钢板型号 TYPE	YX25-275-1100	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4    0.5    0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	3.997    4.996    5.996	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.041    2.545    3.046	



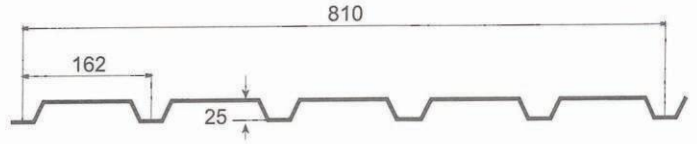
压型钢板型号 TYPE	YX25-205-820/1025	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820/1025	屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.5    0.6    0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	9.18    10.76    14.59	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	4.68    5.62    7.47	



压型钢板型号 TYPE	YX25-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.5-0.8	



压型钢板型号 TYPE	YX25-180.8-1085	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1085	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.4-0.6	



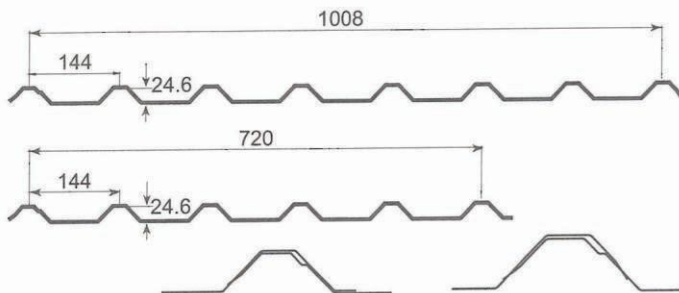
压型钢板型号 TYPE	YX25-162-810	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	810	墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	1MM	



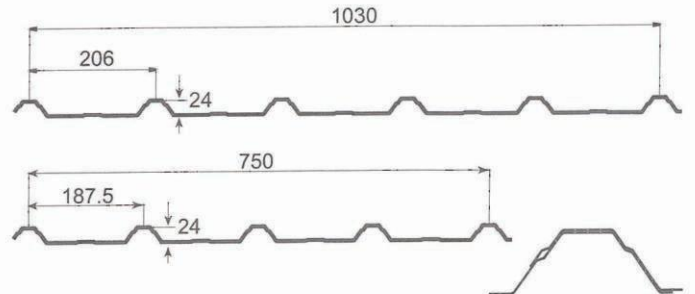
压型钢板型号 TYPE	YX25-158-948	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	948	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.3-0.6	



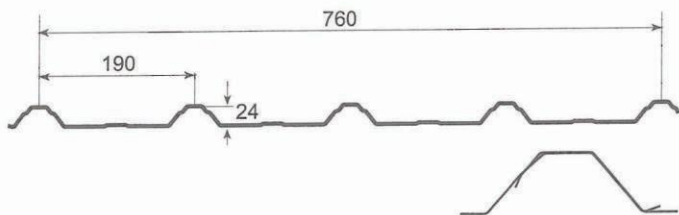
压型钢板型号 TYPE	YX23.5-190-760	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760	墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.21-0.48	



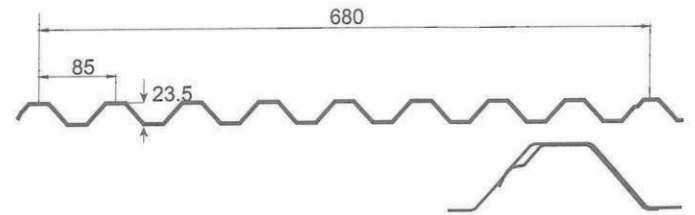
压型钢板型号 TYPE	YX24.6-144-720/1008	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	720/1008	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914/1220	
板厚(mm) THICKNESS	0.6-0.8	



压型钢板型号 TYPE	YX24-187.5/206-750/1030	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750/1030	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914/1220	
板厚(mm) THICKNESS	0.4-0.6	



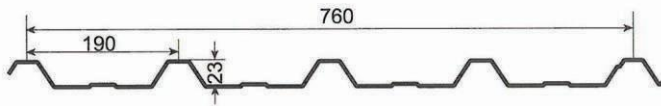
压型钢板型号 TYPE	YX24-190-760	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.25-0.5	



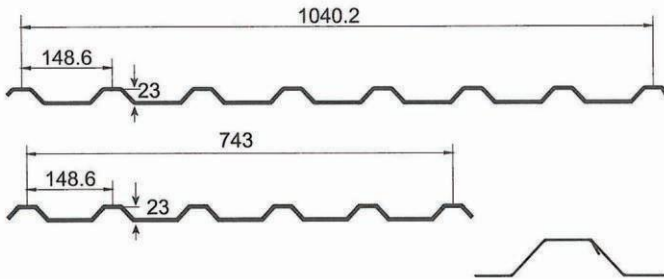
压型钢板型号 TYPE	YX23.5-85-680	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	680	墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.4-0.6	



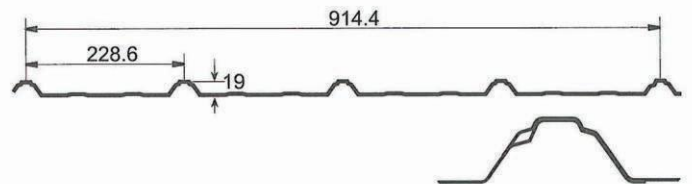
# 打钉屋面墙面板 PIERCE FIXED ROOF/CLADDING PROFILE



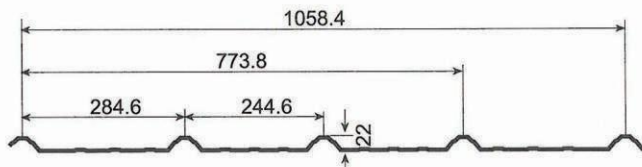
压型钢板型号 TYPE	YX23-190-760			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760			
展开宽度(mm) FEEDING WIDTH	914			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.18	10.29	13.64	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.09	5.53	7.45	



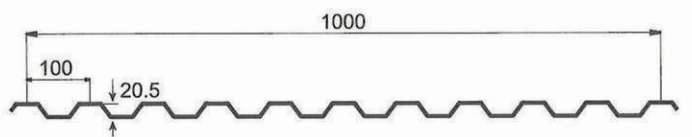
压型钢板型号 TYPE	YX23-148.6-743/1040.2		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	743/1040.2		
展开宽度(mm) FEEDING WIDTH	914-1200		屋面板 墙面板
板厚(mm) THICKNESS	0.25-0.55		



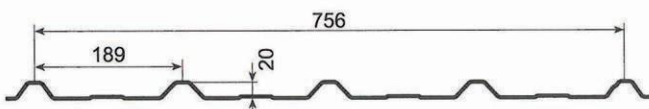
压型钢板型号 TYPE	YX19-228.6-914.4		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	914		
展开宽度(mm) FEEDING WIDTH	1039		屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.8		



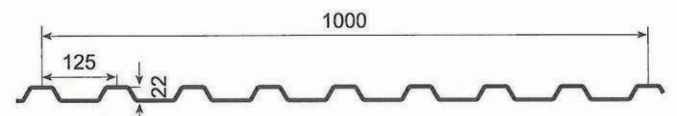
压型钢板型号 TYPE	YX22-284.6-773.8/1058.4			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	773.8/1058.4			
展开宽度(mm) FEEDING WIDTH	914/1220			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	7.34	8.54	11.58	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.71	4.50	5.94	



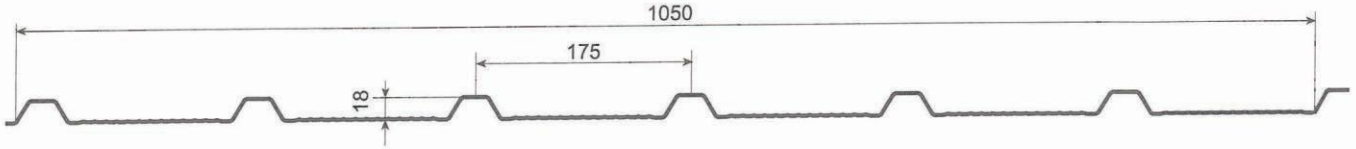
压型钢板型号 TYPE	YX20.5-100-1000		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000		
展开宽度(mm) FEEDING WIDTH	1250		墙面板
板厚(mm) THICKNESS	0.4-0.8		



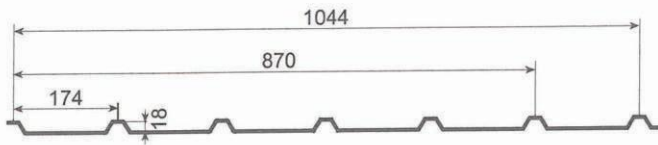
压型钢板型号 TYPE	YX20-189-756			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	756			
展开宽度(mm) FEEDING WIDTH	914			屋面、墙面板
板厚(mm) THICKNESS	0.3	0.4	0.5	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	1.863	2.485	3.108	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.651	3.503	4.393	



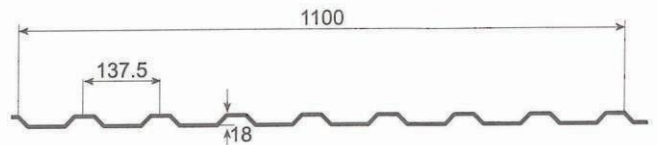
压型钢板型号 TYPE	YX22-125-1000		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000		
展开宽度(mm) FEEDING WIDTH	1250		屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.714	6.859	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.9	7.057	



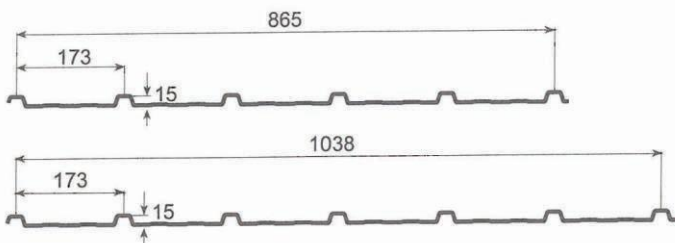
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX18-175-1050	1050	1200	0.6	3.057	2.196	屋面、墙面板
			0.7	3.567	2.553	
			0.8	4.078	2.909	



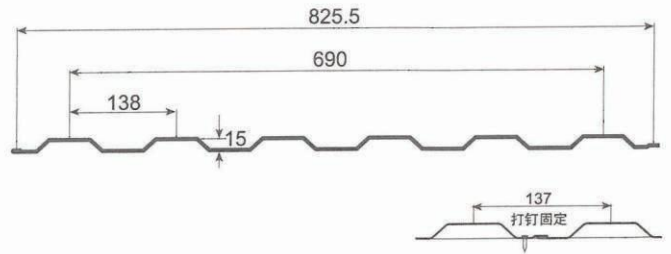
压型钢板型号 TYPE	YX18-174-870/1044	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	870/1044	墙面板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.4-0.7	



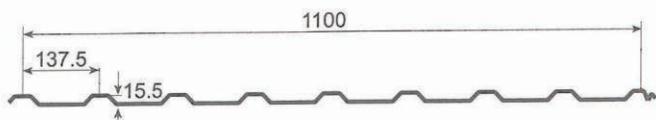
压型钢板型号 TYPE	YX18-137.5-1100	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100	墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.8	



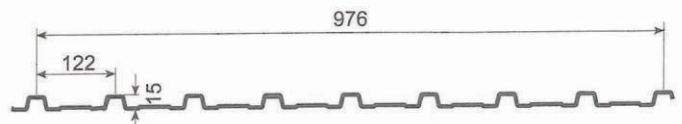
压型钢板型号 TYPE	YX15-173-865/1038	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	865/1038	墙面板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.15	



压型钢板型号 TYPE	YX15-138-825.5	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	825.5	墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.3-0.6	

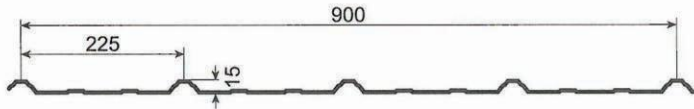


压型钢板型号 TYPE	YX15-137.5-1100			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100			屋面、墙面板
展开宽度(mm) FEEDING WIDTH	1250			
板厚(mm) THICKNESS	0.45	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	2.378	2.639	3.171	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.286	2.534	3.028	



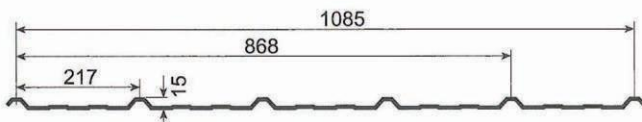
压型钢板型号 TYPE	YX15-122-976			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	976			屋面墙面内衬板
展开宽度(mm) FEEDING WIDTH	1200			
板厚(mm) THICKNESS	0.4	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	4.03	5.14	6.36	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.04	2.63	3.23	

# 打钉屋面墙面板 PIERCE FIXED ROOF/CLADDING PROFILE

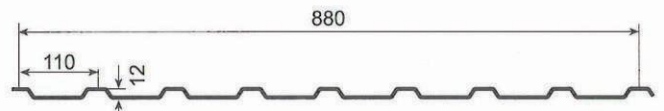


压型钢板型号 TYPE	YX15-225-900A			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900			
展开宽度(mm) FEEDING WIDTH	1000			屋面墙面 内衬板
板厚(mm) THICKNESS	0.4	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.3	6.65	8.03	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.82	3.56	4.31	

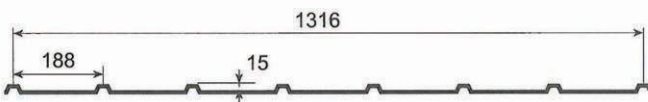
900A搭接图



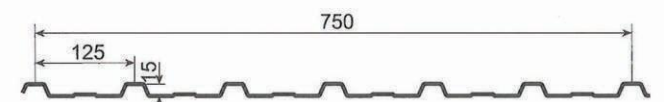
压型钢板型号 TYPE	YX15-217-868/1085			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	868/1085			
展开宽度(mm) FEEDING WIDTH	1000/1200			屋面墙面 内衬板
板厚(mm) THICKNESS	0.4	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.41	6.76	8.12	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.87	3.59	4.35	



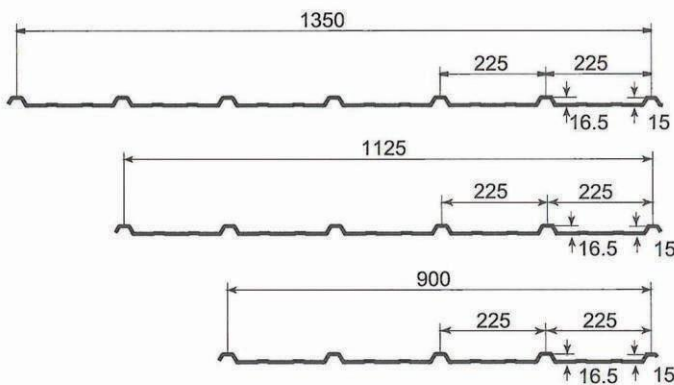
压型钢板型号 TYPE	YX12-110-880		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	880		
展开宽度(mm) FEEDING WIDTH	1000		屋面墙面 内衬板
板厚(mm) THICKNESS	0.5		
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	2.097		
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.22		



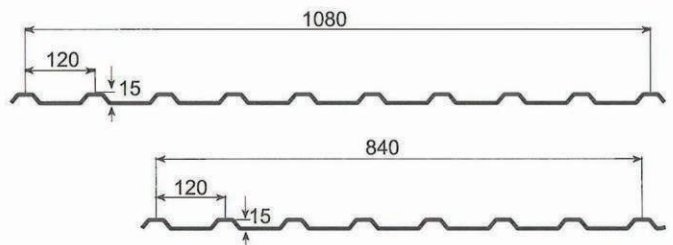
压型钢板型号 TYPE	YX15-188-1316		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1316		
展开宽度(mm) FEEDING WIDTH	1500		屋面墙面 内衬板
板厚(mm) THICKNESS	0.4-1.0		



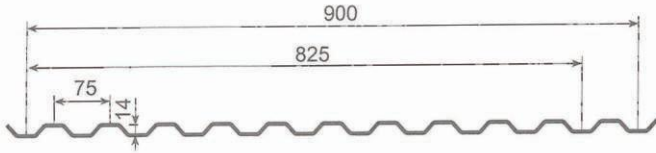
压型钢板型号 TYPE	YX15-125-750		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750		
展开宽度(mm) FEEDING WIDTH	1000		屋面墙面 内衬板
板厚(mm) THICKNESS	0.4-1.0		



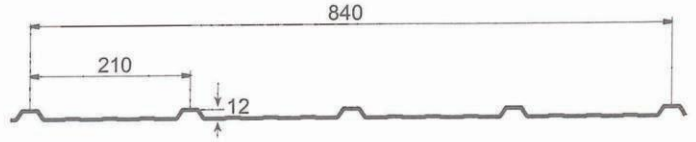
压型钢板型号 TYPE	YX15-225-900/1125/1350		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900/1125/1350		
展开宽度(mm) FEEDING WIDTH	1000/1250/1500		墙面板
板厚(mm) THICKNESS	0.4-0.6		



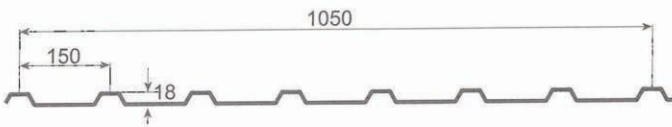
压型钢板型号 TYPE	YX15-120-840/1080		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	840/1080		
展开宽度(mm) FEEDING WIDTH	1000/1250		墙面板
板厚(mm) THICKNESS	0.4-0.7		



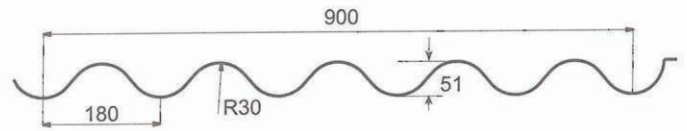
压型钢板型号 TYPE	YX14-75-825/900	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	825/900	墙面板
展开宽度(mm) FEEDING WIDTH	1000/1095	
板厚(mm) THICKNESS	0.35-0.8	



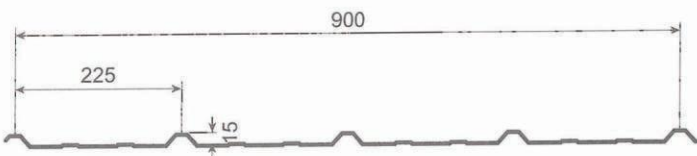
压型钢板型号 TYPE	YX12-210-840	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	840	墙面板
展开宽度(mm) FEEDING WIDTH	940	
板厚(mm) THICKNESS	0.4-0.6	



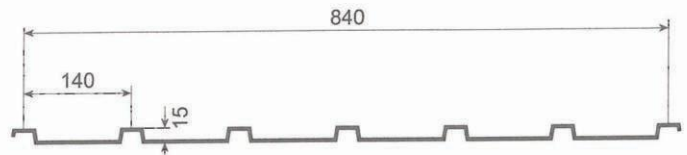
压型钢板型号 TYPE	YX18-150-1050	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1050	墙面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.5-0.8	



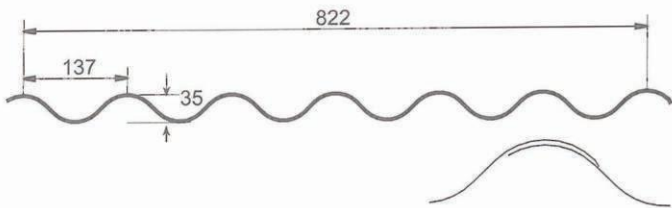
压型钢板型号 TYPE	YX51-180-900	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1219	
板厚(mm) THICKNESS	0.14-0.6	



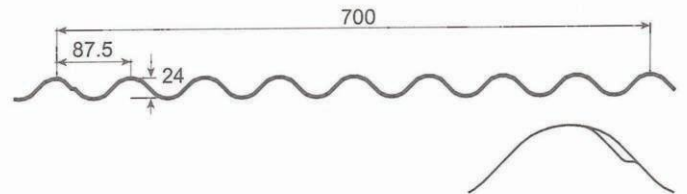
压型钢板型号 TYPE	YX15-225-900B	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900	屋面板 内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4    0.5    0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	4.5    5.8    7.02	屋面板 内衬板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.07    2.92    3.43	



压型钢板型号 TYPE	YX15-140-840	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	840	屋面板 内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4    0.5    0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	3.79    4.83    5.80	屋面板 内衬板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	1.92    2.43    2.92	

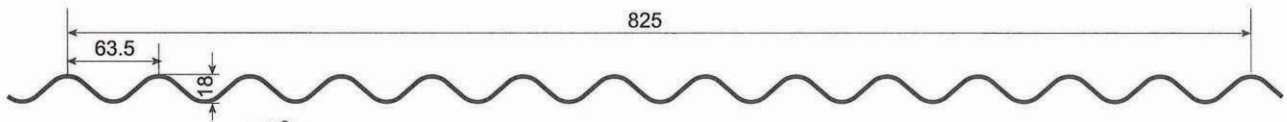


压型钢板型号 TYPE	YX35-137-822	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	822	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.6	

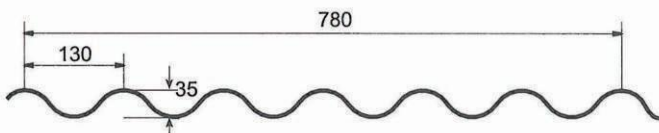


压型钢板型号 TYPE	YX24-87.5-700	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	700	屋面板 墙面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.4-0.6	

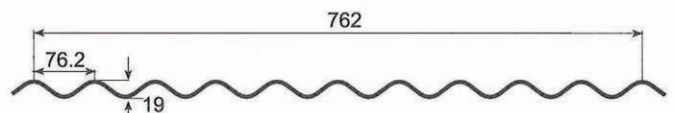
打钉屋面墙面板  
PIERCE FIXED ROOF/CLADDING PROFILE



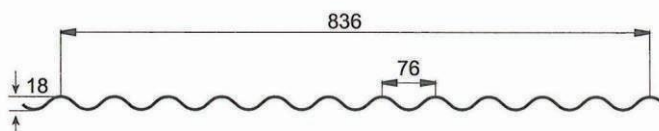
压型钢板型号 TYPE	YX18-63.5-825			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	825			
展开宽度(mm) FEEDING WIDTH	1000			屋面、墙面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	6.98	8.37	11.16	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.71	4.45	5.93	



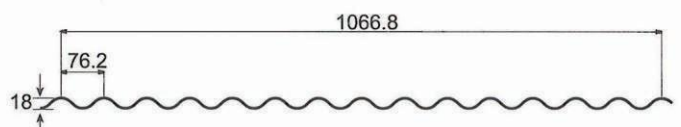
压型钢板型号 TYPE	YX35-130-780	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	780	
展开宽度(mm) FEEDING WIDTH	1000	屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.6	



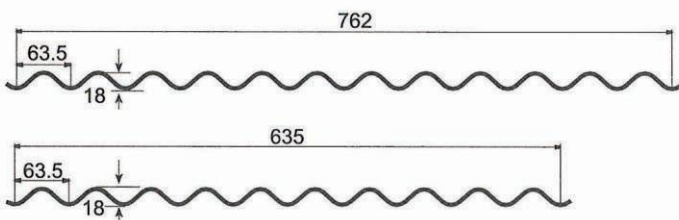
压型钢板型号 TYPE	YX19-76.2-762	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	762	
展开宽度(mm) FEEDING WIDTH	1250	屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.6	



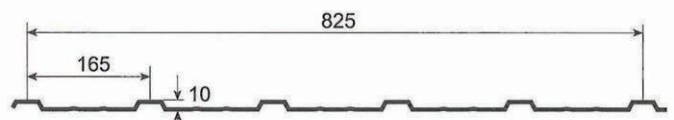
压型钢板型号 TYPE	YX18-76-836	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	836	
展开宽度(mm) FEEDING WIDTH	1000	屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.6	



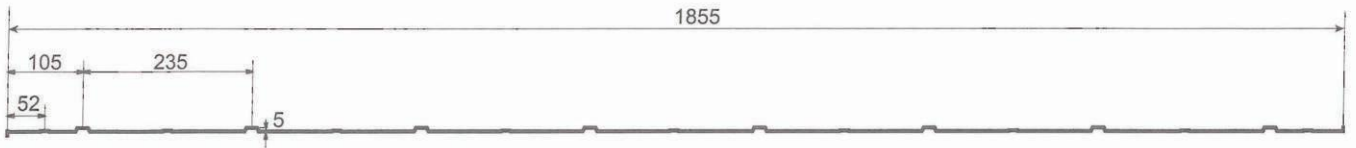
压型钢板型号 TYPE	YX18-76.2-1066.8	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1066.8	
展开宽度(mm) FEEDING WIDTH	1250	屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.6	



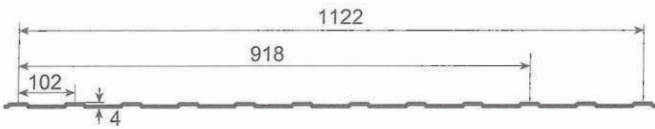
压型钢板型号 TYPE	YX18-63.5-762/635	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	762/635	
展开宽度(mm) FEEDING WIDTH	914/762	屋面板 墙面板
板厚(mm) THICKNESS	0.4-0.6	



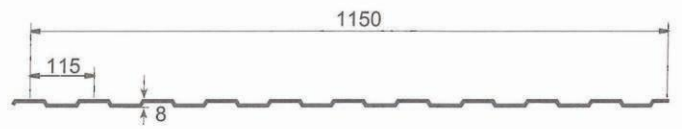
压型钢板型号 TYPE	YX10-165-825			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	825			
展开宽度(mm) FEEDING WIDTH	940			内衬板
板厚(mm) THICKNESS	0.4	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	3.53	4.98	5.73	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	1.89	2.54	3.07	



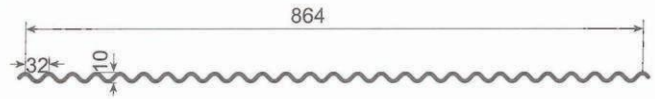
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
1855雨蓬瓦	1855	1890	0.6	内衬板



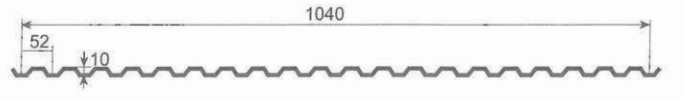
压型钢板型号 TYPE	YX4-102-918/1122	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	918/1122	内衬板
展开宽度(mm) FEEDING WIDTH	1000/1200	
板厚(mm) THICKNESS	0.4~1.0	



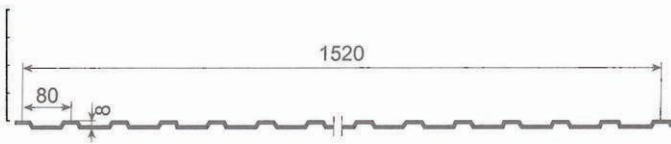
压型钢板型号 TYPE	YX8-115-1150	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1150	内衬板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4~0.7	



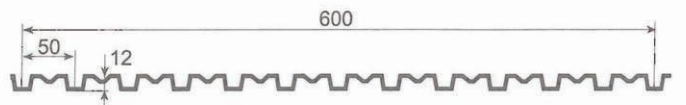
压型钢板型号 TYPE	YX10-32-864	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	864	内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4~1.0	



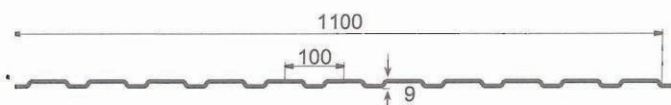
压型钢板型号 TYPE	YX10-52-1040	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1040	内衬板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4~0.7	



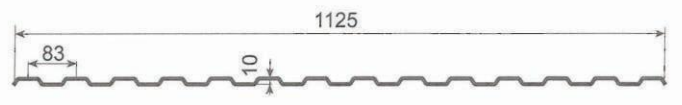
压型钢板型号 TYPE	YX8-80-1520	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1520	内衬板
展开宽度(mm) FEEDING WIDTH	1700	
板厚(mm) THICKNESS	0.4~0.7	



压型钢板型号 TYPE	YX12-50-600	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600	内衬板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.4~1.0	

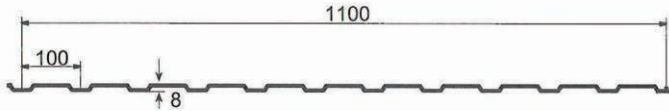


压型钢板型号 TYPE	YX9-100-1100	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100	内衬板
展开宽度(mm) FEEDING WIDTH	1200-1250	
板厚(mm) THICKNESS	0.5~0.75	

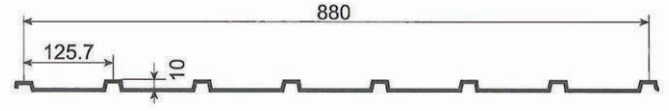


压型钢板型号 TYPE	YX10-83-1125	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1125	内衬板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	1.0以内	

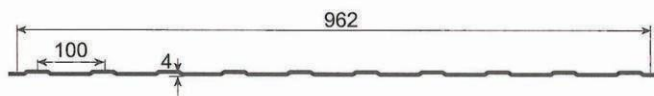
# 屋面墙面内衬板 INNER ROOF/WALL PROFILE



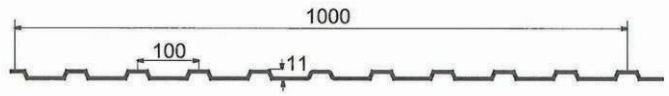
压型钢板型号 TYPE	YX8-100-1100	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100	内衬板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.63-0.75	



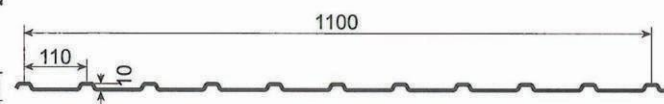
压型钢板型号 TYPE	YX10-125.7-880	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	880	内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-1.0	



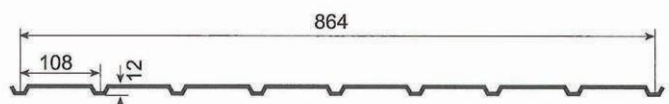
压型钢板型号 TYPE	YX4-100-962	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	962	内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.47	



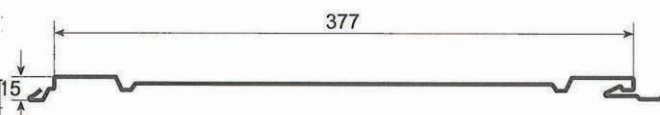
压型钢板型号 TYPE	YX11-100-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1150	内衬板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.7	



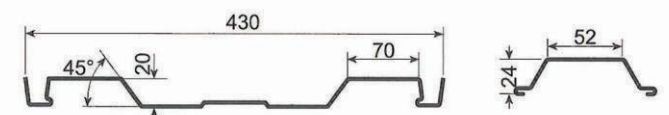
压型钢板型号 TYPE	YX10-110-1100	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1100	内衬板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4 0.5 0.6 0.7	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	1.6 2.3 2.54 2.97	内衬板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.84 3.496 4.127 4.739	



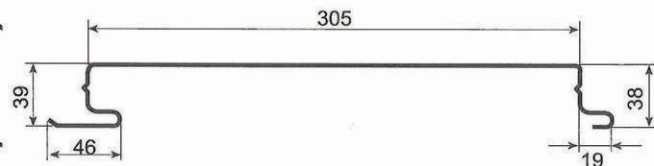
压型钢板型号 TYPE	YX12-108-864	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	864	内衬板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	2.31 23.8 5.12	内衬板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	4.22 5.34 6.74	



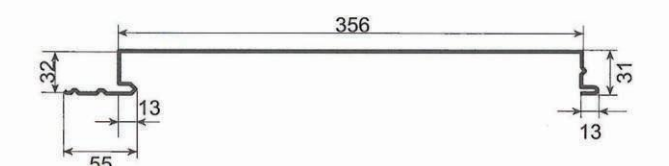
压型钢板型号 TYPE	KB-III (YX15-377)	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	377	隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	500	
板厚(mm) THICKNESS	0.4 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	5.41 8.12 10.83	隐藏式墙面板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	2.87 4.31 5.75	



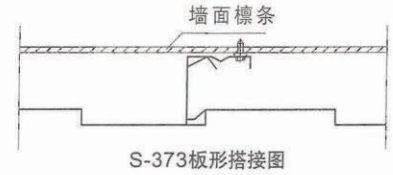
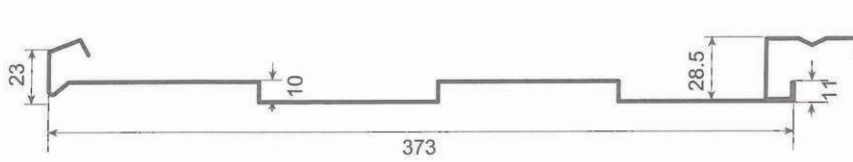
压型钢板型号 TYPE	KB-II (YX20-430)	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	430	隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.5 0.6 0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	6.98 8.37 11.16	隐藏式墙面板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	3.71 4.45 5.93	



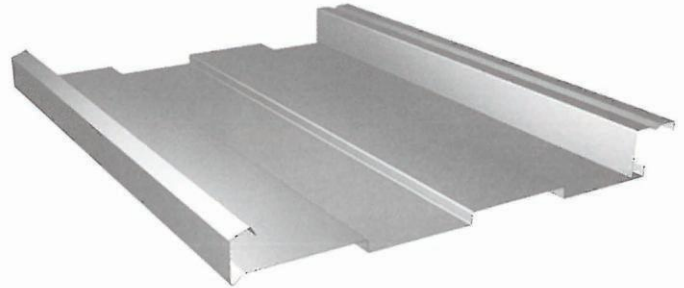
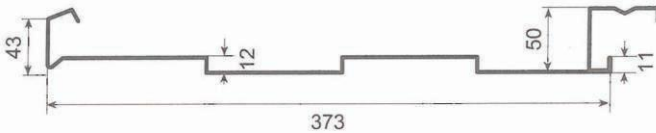
压型钢板型号 TYPE	黎明伯爵305型	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	305	隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	475	
板厚(mm) THICKNESS	0.6	



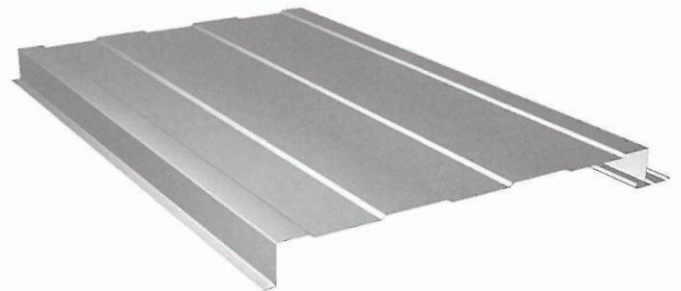
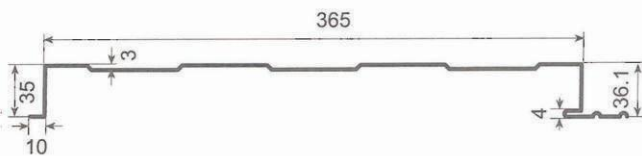
压型钢板型号 TYPE	HP-356	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	356	隐藏式墙面板
展开宽度(mm) FEEDING WIDTH	500	
板厚(mm) THICKNESS	0.8	



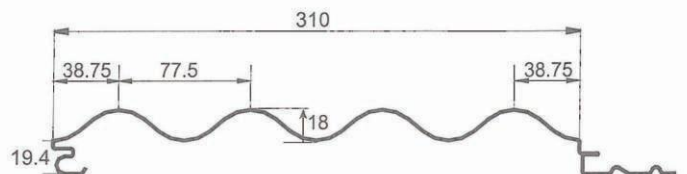
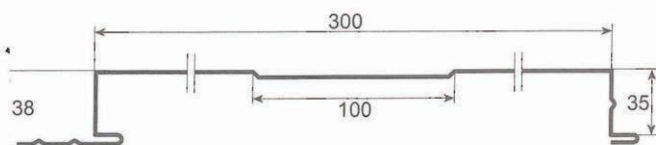
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
S-373	363	500	0.5	16.01	7.69	隐藏式墙面板
			0.6	19.83	9.55	
			0.8	25.61	13.4	



压型钢板型号 TYPE	S-373			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	363			
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	隐藏式墙面板
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	S-365			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	365			
展开宽度(mm) FEEDING WIDTH	500			
板厚(mm) THICKNESS	0.6	0.8	1.0	隐藏式墙面板
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	

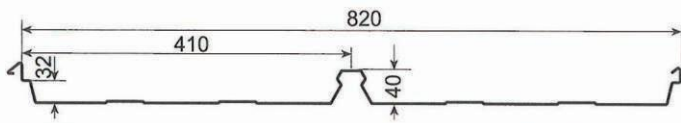


压型钢板型号 TYPE	HP-300			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300			
展开宽度(mm) FEEDING WIDTH	457			
板厚(mm) THICKNESS	0.6	0.8	1.0	隐藏式墙面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	19.26	25.61	32.02	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.2	11.90	17.00	

压型钢板型号 TYPE	YX18-77.5-310		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	310		
展开宽度(mm) FEEDING WIDTH	500		
板厚(mm) THICKNESS	0.5-0.6		隐藏式墙面板

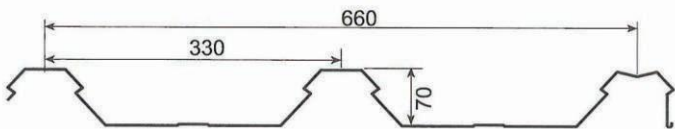


## 隐藏式墙面板 BOLTLESS CLADDING PROFILE



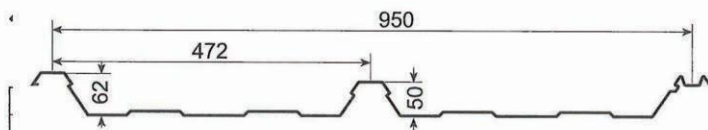
YX40-410-820  
安装搭接图

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
YX40-410-820	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	



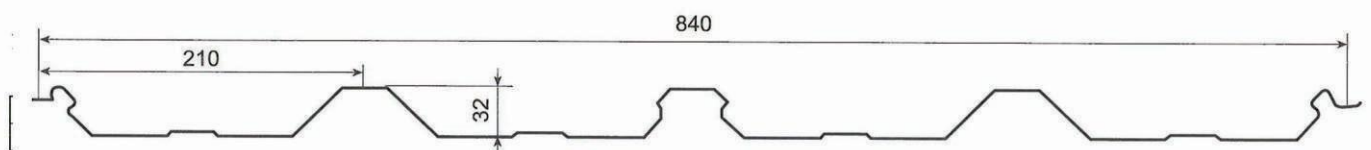
YX70-330-660  
安装搭接图

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
YX70-330-660	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	

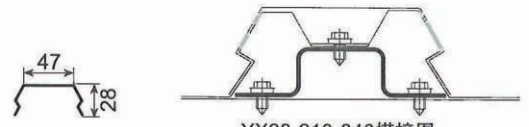
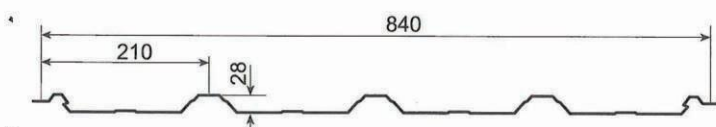


YX62-472-950搭接图

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
YX62-472-950	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	

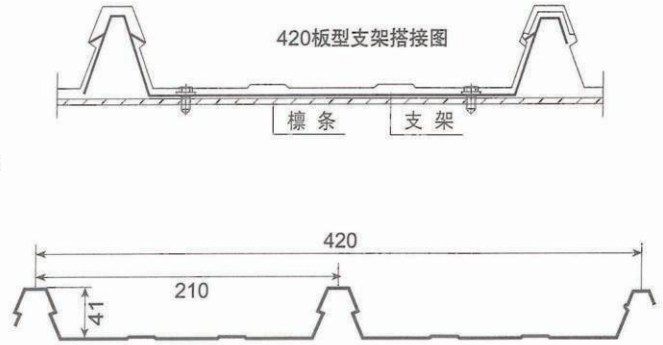


压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX32-210-840	840	1000	0.4	9.25	8.79	隐藏式屋面板
			0.6	14.30	13.53	
			1.0	23.12	21.87	

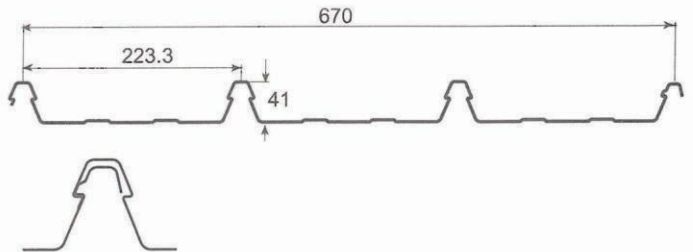


YX28-210-840搭接图

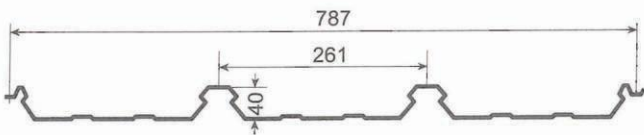
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX28-210-840	840	1000	0.5	9.18	4.68	隐藏式屋面板
			0.6	10.76	5.62	
			0.8	14.59	7.47	



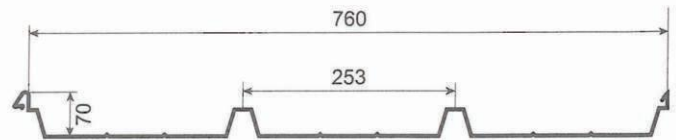
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX41-210-420	420	600	0.5	16.80	8.95	隐藏式屋面板
			0.6	20.22	10.74	
			0.8	26.96	14.32	



压型钢板型号 TYPE	YX41-223.3-670	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	670	隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5	

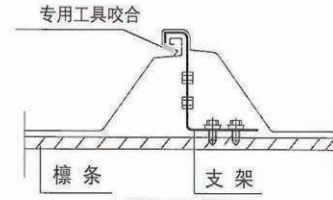
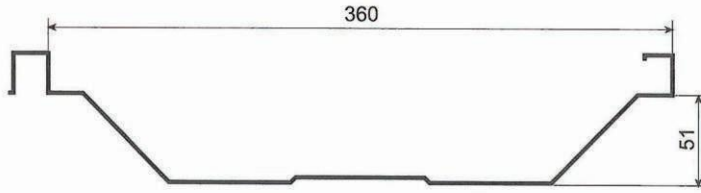


压型钢板型号 TYPE	YX40-261-787			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	787			
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.5	0.6	0.8	隐藏式屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	14.1	14.66	19.66	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.06	14.32	18.92	



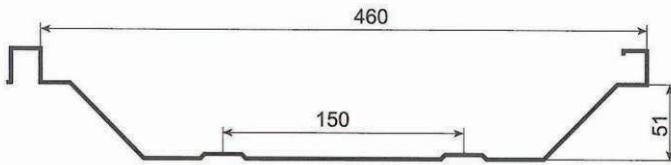
压型钢板型号 TYPE	YX70-253-760			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760			
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.5	0.6	0.8	隐藏式屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	15.24	18.07	24.18	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	17.02	20.30	23.56	

# 隐藏式墙面板 BOLTLESS CLADDING PROFILE

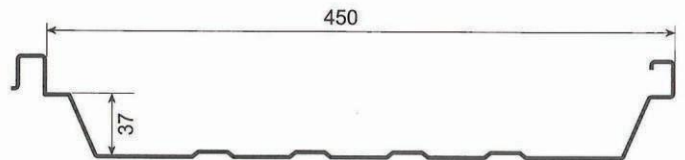
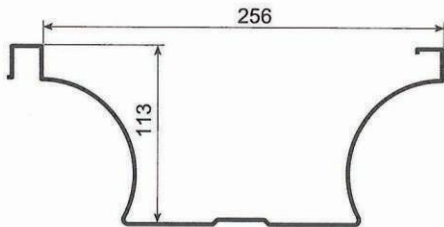


支撑架安装搭接图

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
YX51-360	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	

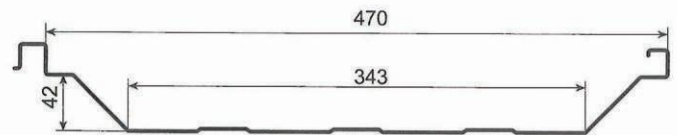
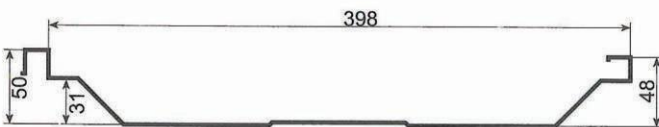


压型钢板型号 TYPE	YX51-460			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	460			
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.6	0.8	1.0	隐藏式屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	37.59	50.13	62.66	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.67	16.89	21.11	



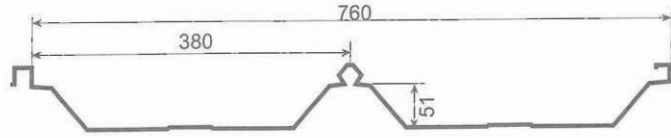
压型钢板型号 TYPE	YX113-256			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	256			
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.6	0.8	1.0	圆筒瓦型 隐藏式屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	179.92	239.9	311.26	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	27.06	36.07	45.82	

压型钢板型号 TYPE	YX37-450			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	0.6	0.8	1.0	隐藏式屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	22.12	26.32	32.24	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	11.35	15.14	18.55	

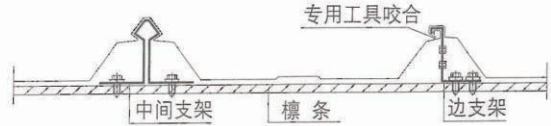


压型钢板型号 TYPE	YX31-398	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	398	隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.5-1.0	

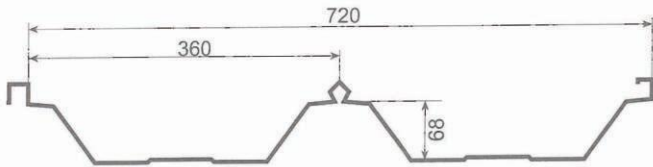
压型钢板型号 TYPE	YX42-470	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	470	隐藏式屋面板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.5-1.0	



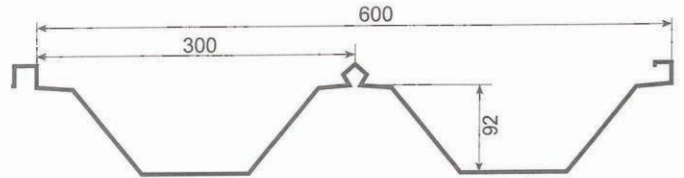
760支撑架安装搭接图



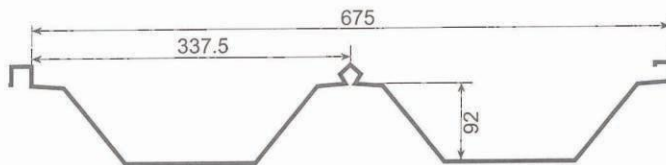
压型钢板型号 TYPE	YX51-380-760			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	37.27	49.69	62.11	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.29	16.39	20.48	



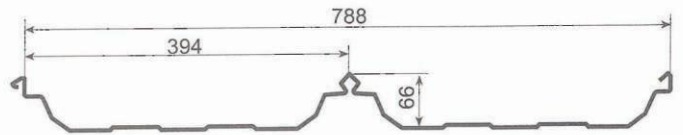
压型钢板型号 TYPE	YX68-360-720			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	720			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	47.5	70.38	88.16	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	15.66	23.89	29.11	



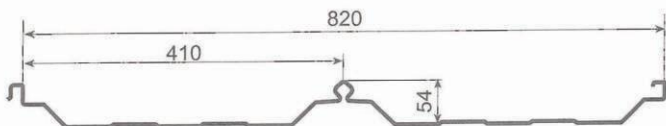
压型钢板型号 TYPE	YX92-300-600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			
展开宽度(mm) FEEDING WIDTH	914			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	67.4	89.72	112.1	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	22.32	30	37.14	



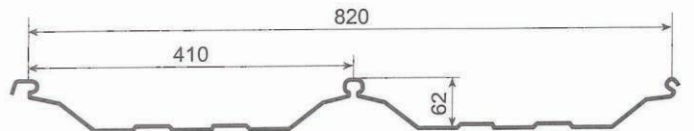
压型钢板型号 TYPE	YX92-337.5-675			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	675			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	67.23	89.64	112.04	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	22.17	29.57	36.94	



压型钢板型号 TYPE	YX66-394-788			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	788			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	34.98	42.06	51.52	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.99	14.38	17.36	

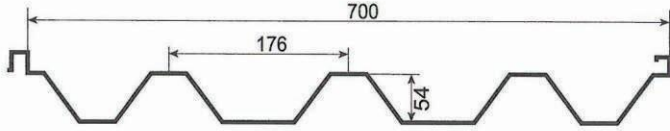


压型钢板型号 TYPE	YX54-410-820			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	37.53	49.77	62.14	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.41	16.52	20.59	

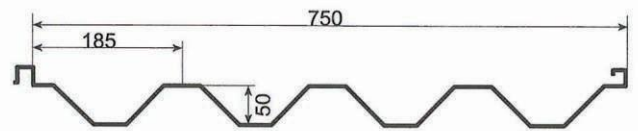


压型钢板型号 TYPE	YX62-410-820			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	32.86	39.51	48.40	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.33	13.51	16.31	

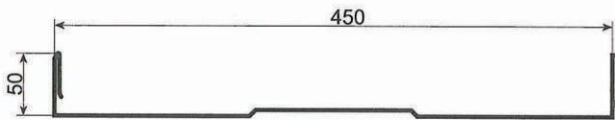
# 隐藏式墙面板 BOLTLESS CLADDING PROFILE



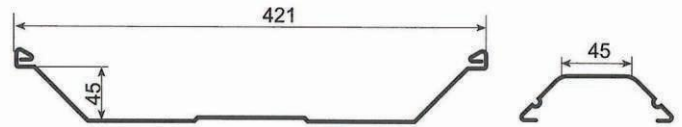
压型钢板型号 TYPE	YX54-176-700			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	700			
展开宽度(mm) FEEDING WIDTH	1000			无梁式拱型 小跨度屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	21.31	28.96	36.35	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	11.54	15.33	19.04	



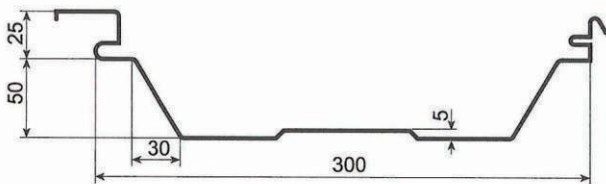
压型钢板型号 TYPE	YX50-185-750			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750			
展开宽度(mm) FEEDING WIDTH	1000			无梁式拱型 小跨度屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	18.92	26.28	32.98	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.68	14.02	17.28	



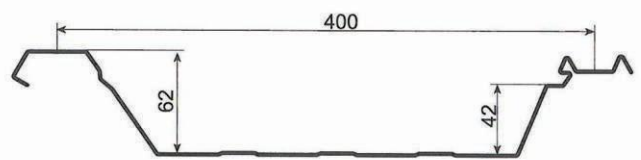
压型钢板型号 TYPE	S-450			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	450			
展开宽度(mm) FEEDING WIDTH	600			隐藏式墙面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	19.48	26.66	34.01	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	5.07	7.23	10.1	



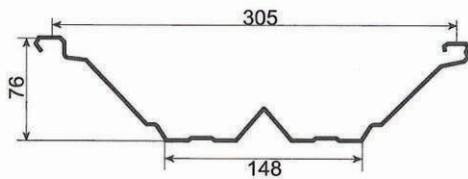
压型钢板型号 TYPE	YX45-421			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	421			
展开宽度(mm) FEEDING WIDTH	600			隐藏式屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.85	20.22	26.96	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.95	10.74	14.32	



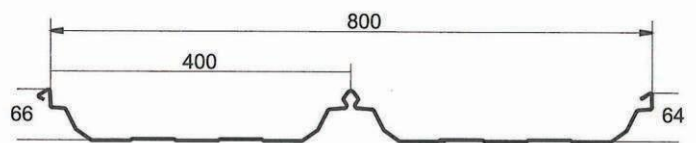
压型钢板型号 TYPE	HL-300			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300			
展开宽度(mm) FEEDING WIDTH	600			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	38.3	51.13	64.04	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.92	17.2	21.49	



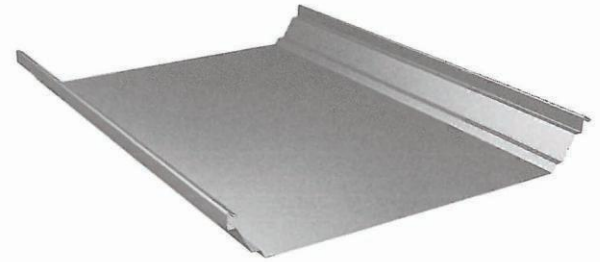
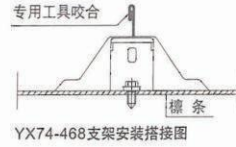
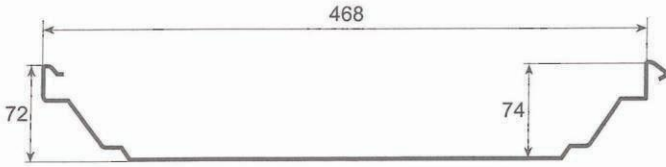
压型钢板型号 TYPE	YX62-400			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	400			
展开宽度(mm) FEEDING WIDTH	560			隐藏式屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	26.40	32.33	41.22	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	13.59	16.31	18.47	



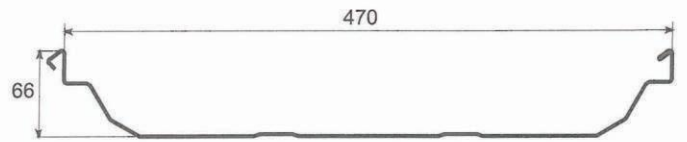
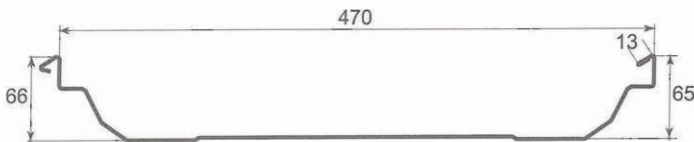
压型钢板型号 TYPE	YX76-305			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	305			
展开宽度(mm) FEEDING WIDTH	450			隐藏式屋面板
板厚(mm) THICKNESS	0.6-1.0			



压型钢板型号 TYPE	YX66-400-800			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	800			
展开宽度(mm) FEEDING WIDTH	1000			隐藏式 屋面板
板厚(mm) THICKNESS	0.4-0.8			

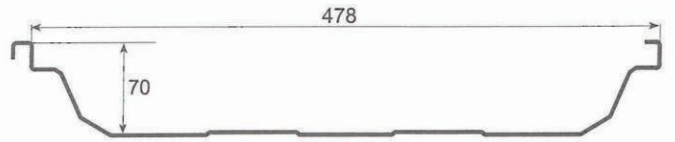
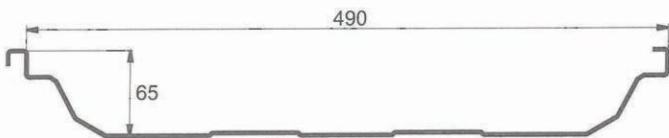


压型钢板型号 TYPE	YX74-468			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	468			
展开宽度(mm) FEEDING WIDTH	600			直立缝屋面板
板厚(mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.63	12.66	16.30	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	9.57	11.12	14.79	



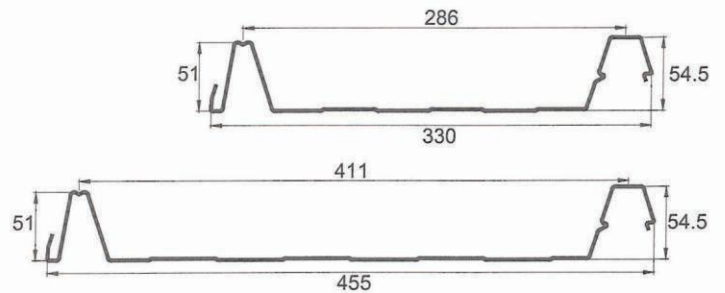
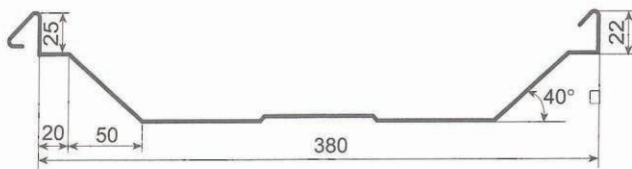
压型钢板型号 TYPE	HV-470		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	470		
展开宽度(mm) FEEDING WIDTH	600		隐藏式屋面板
板厚(mm) THICKNESS	0.4-0.6		

压型钢板型号 TYPE	U470		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	470		
展开宽度(mm) FEEDING WIDTH	595		隐藏式屋面板
板厚(mm) THICKNESS	0.4-0.6		



压型钢板型号 TYPE	YX65-490		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	490		
展开宽度(mm) FEEDING WIDTH	600		隐藏式屋面板
板厚(mm) THICKNESS	0.4-0.8		

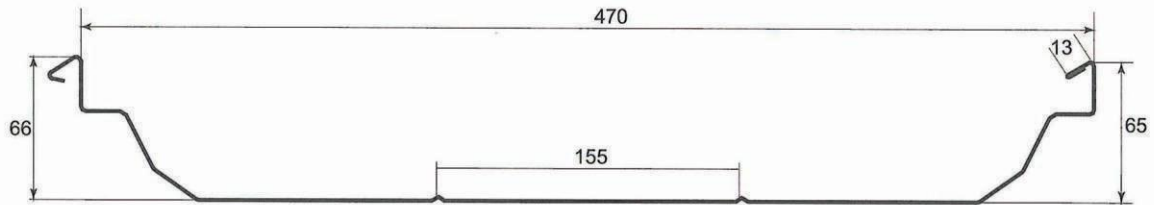
压型钢板型号 TYPE	YX70-478		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	478		
展开宽度(mm) FEEDING WIDTH	600		隐藏式屋面板
板厚(mm) THICKNESS	0.4-0.8		



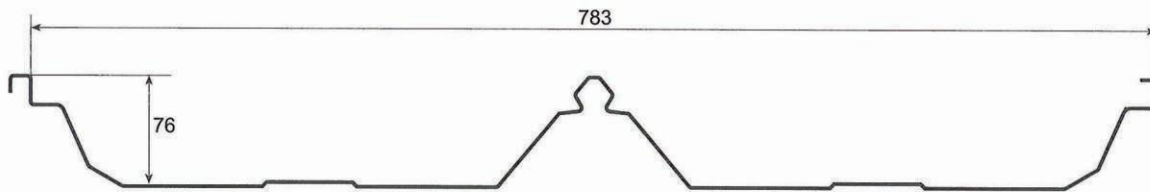
压型钢板型号 TYPE	W380			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	380			
展开宽度(mm) FEEDING WIDTH	500			隐藏式屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	31.43	42.01	52.53	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.52	12.31	17.65	

压型钢板型号 TYPE	YX51-286/411		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	286/411		
展开宽度(mm) FEEDING WIDTH	500/600		隐藏式屋面板
板厚(mm) THICKNESS	0.6-1.0		

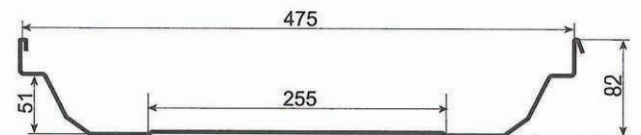
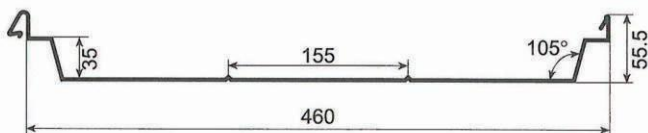
# 隐藏式墙面板 BOLTLESS CLADDING PROFILE



压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
HV-470	470	600	0.4-0.6	隐藏式屋面板

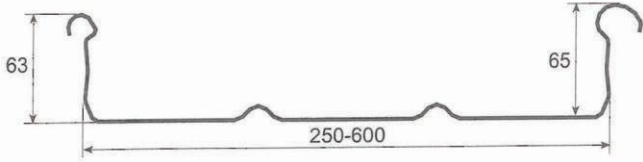


压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX76-783	783	1000	0.4-0.8	隐藏式屋面板

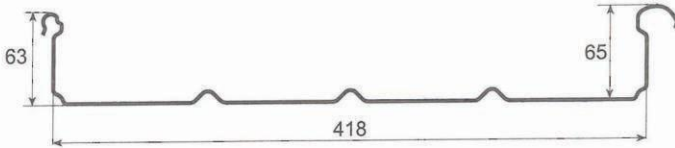


压型钢板型号 TYPE	YX35-460			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	400			
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	隐藏式 屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	23	27.27	35.75	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	21.21	24.53	32.27	

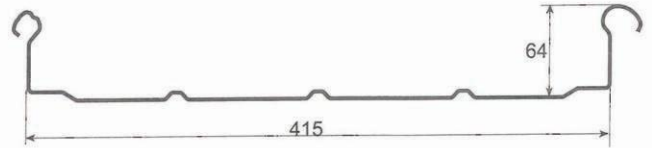
压型钢板型号 TYPE	YX82-475(U-475)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	475			
展开宽度(mm) FEEDING WIDTH	600			
板厚(mm) THICKNESS	0.5	0.6	0.8	隐藏式 屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	12.03	14.31	18.62	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.4	12.45	16.72	



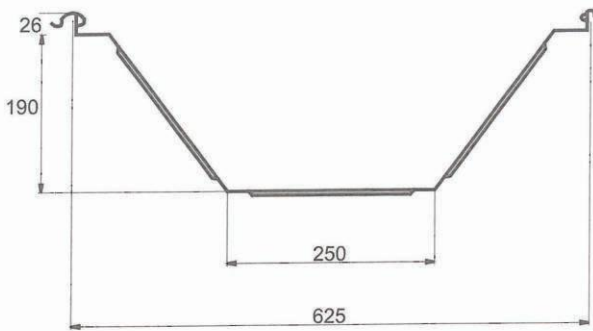
压型钢板型号 TYPE	YX65-250/600	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	250/600	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	420/770	
板厚(mm) THICKNESS	1.0	



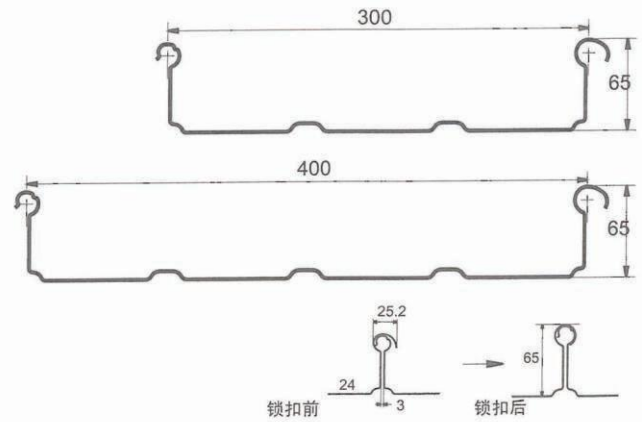
压型钢板型号 TYPE	YX65-418	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	418	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.6-1.0	



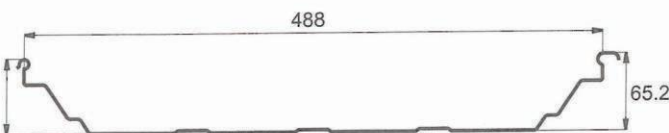
压型钢板型号 TYPE	YX64-415	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	415	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	592	
板厚(mm) THICKNESS	0.5-1.0	



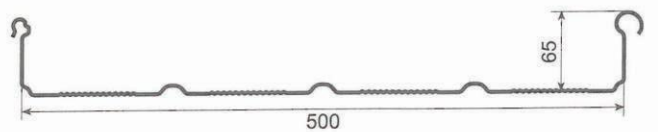
压型钢板型号 TYPE	YX190-625	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	625	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.4-0.8	



压型钢板型号 TYPE	YX65-300/400	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300/400	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	476/578	
板厚(mm) THICKNESS	0.4-0.6	



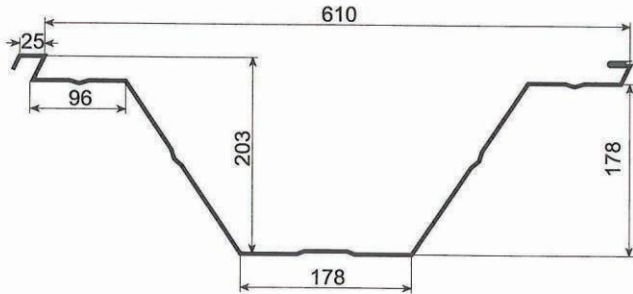
压型钢板型号 TYPE	YX65 2-488	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	488	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	605	
板厚(mm) THICKNESS	0.4-0.6	



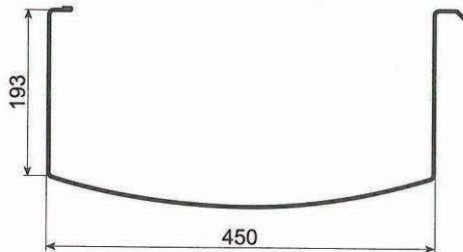
压型钢板型号 TYPE	YX65-500	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	500	直立缝屋面板
展开宽度(mm) FEEDING WIDTH	685	
板厚(mm) THICKNESS	1.0	



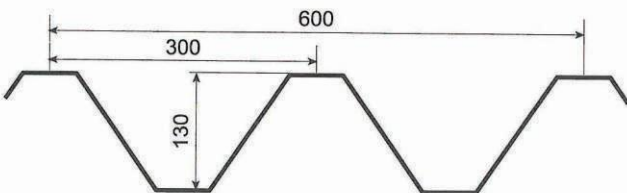
# 大跨度屋面板 BIG SPAN ROOF PROFILE



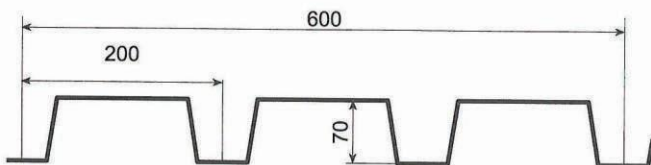
压型钢板型号 TYPE	V-610	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	610	无梁式拱型 大跨度屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5~1.0	



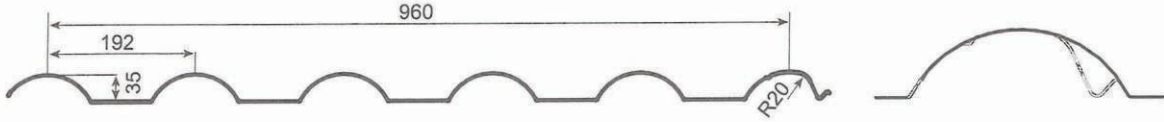
压型钢板型号 TYPE	YX193-450	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	450	无梁式拱型 中跨度屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.5~1.0	



压型钢板型号 TYPE	YX130-300-600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			
展开宽度(mm) FEEDING WIDTH	1000			大跨度屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	206.99	275.99	358.09	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	31.13	41.5	52.75	



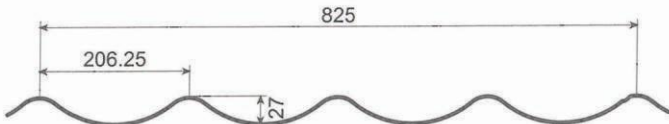
压型钢板型号 TYPE	YX70-200-600			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			
展开宽度(mm) FEEDING WIDTH	1000			大跨度屋面板
板厚(mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	71.16	94.74	123.26	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	16.19	21.61	27.28	



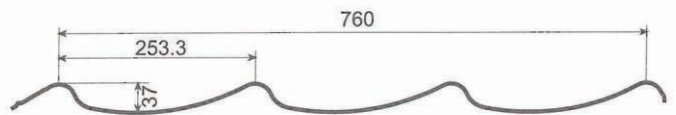
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX35-192-960	960	1220	0.5-0.8	琉璃瓦屋面板



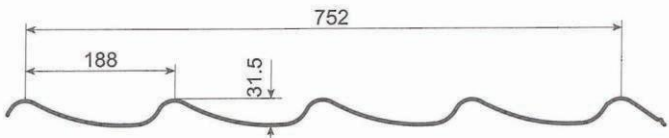
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX25-200-1000	1000	1220	0.4-0.6	琉璃瓦屋面板



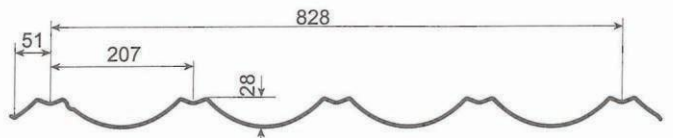
压型钢板型号 TYPE	YX27-206-825		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	825		
展开宽度(mm) FEEDING WIDTH	1000		
板厚(mm) THICKNESS	0.5	0.6	琉璃瓦屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	12.59	15.71	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.45	13.33	



压型钢板型号 TYPE	YX37-253-760		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	760		
展开宽度(mm) FEEDING WIDTH	914		
板厚(mm) THICKNESS	0.5	0.6	琉璃瓦屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	10.32	13.11	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.74	11.35	

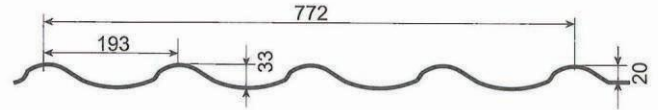


压型钢板型号 TYPE	YX31.5-188-752		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	752		
展开宽度(mm) FEEDING WIDTH	914		
板厚(mm) THICKNESS	0.5	0.6	琉璃瓦屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.61	19.53	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.38	12.20	

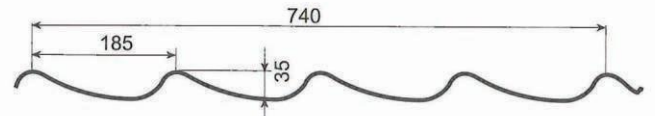


压型钢板型号 TYPE	YX28-207-828		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	828		
展开宽度(mm) FEEDING WIDTH	1000		
板厚(mm) THICKNESS	0.5	0.6	琉璃瓦屋面板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	14.80	17.76	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.32	14.76	

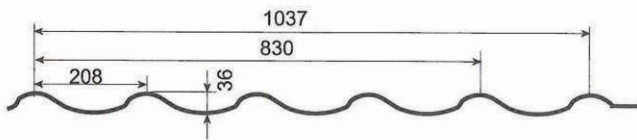
# 琉璃瓦屋面板 TILE EFFECTIVE PROFILE



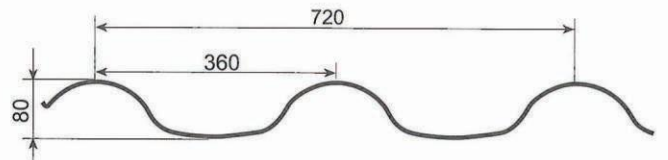
压型钢板型号 TYPE	YX33-193-772		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	772		
展开宽度(mm) FEEDING WIDTH	914		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	17.42	20.49	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.41	12.49	



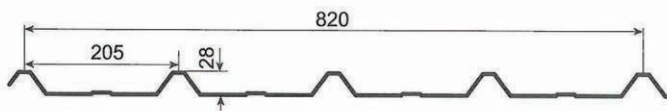
压型钢板型号 TYPE	YX35-185-740		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	740		
展开宽度(mm) FEEDING WIDTH	914		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	16.20	19.22	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	9.41	11.48	



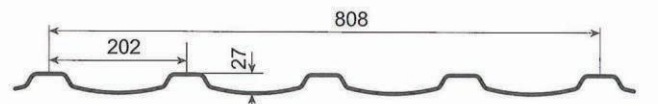
压型钢板型号 TYPE	YX36-208-830/1037		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	830/1037		
展开宽度(mm) FEEDING WIDTH	1000/1250		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	19.02	22.37	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.42	12.25	



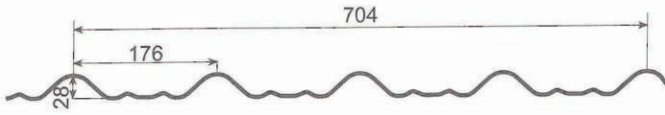
压型钢板型号 TYPE	YX80-360-720		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	720		
展开宽度(mm) FEEDING WIDTH	1080		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	15.61	13.75	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	17.53	14.93	



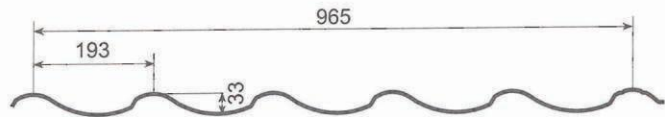
压型钢板型号 TYPE	YX28-205-820		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820		
展开宽度(mm) FEEDING WIDTH	1000		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	13.25	15.53	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.16	11.95	



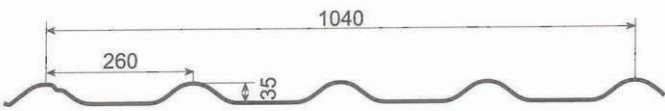
压型钢板型号 TYPE	YX27-202-808		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	808		
展开宽度(mm) FEEDING WIDTH	1000		琉璃瓦屋面板
板厚(mm) THICKNESS	0.5	0.6	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	14.27	16.78	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	8.92	10.50	



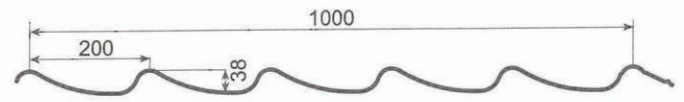
压型钢板型号 TYPE	YX28-176-704	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	704	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.6	



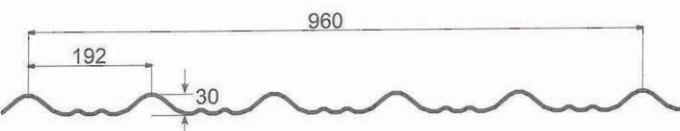
压型钢板型号 TYPE	YX33-193-965	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	965	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1140	
板厚(mm) THICKNESS	0.6	



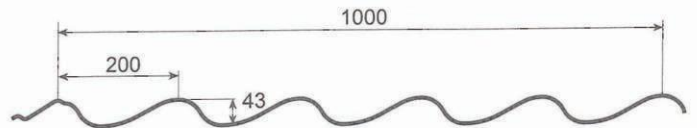
压型钢板型号 TYPE	YX35-260-1040	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1040	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4	



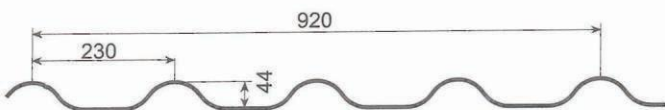
压型钢板型号 TYPE	YX38-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1219	
板厚(mm) THICKNESS	0.4-0.6	



压型钢板型号 TYPE	YX30-192-960	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	960	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.4-0.6	

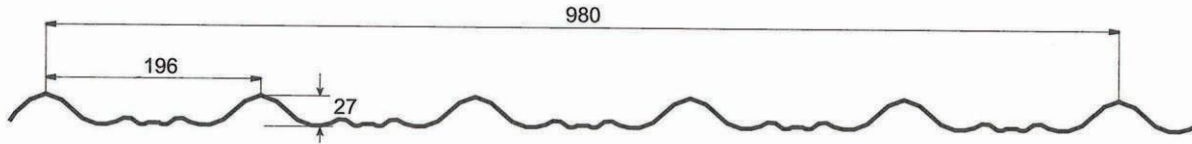


压型钢板型号 TYPE	YX43-200-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4	

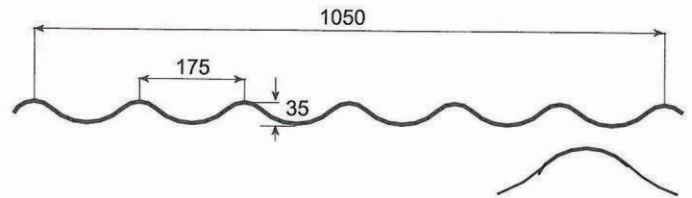


压型钢板型号 TYPE	YX44-230-920	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	920	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.6	

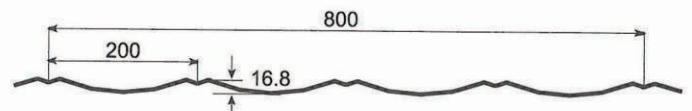
琉璃瓦屋面板  
TILE EFFECTIVE PROFILE



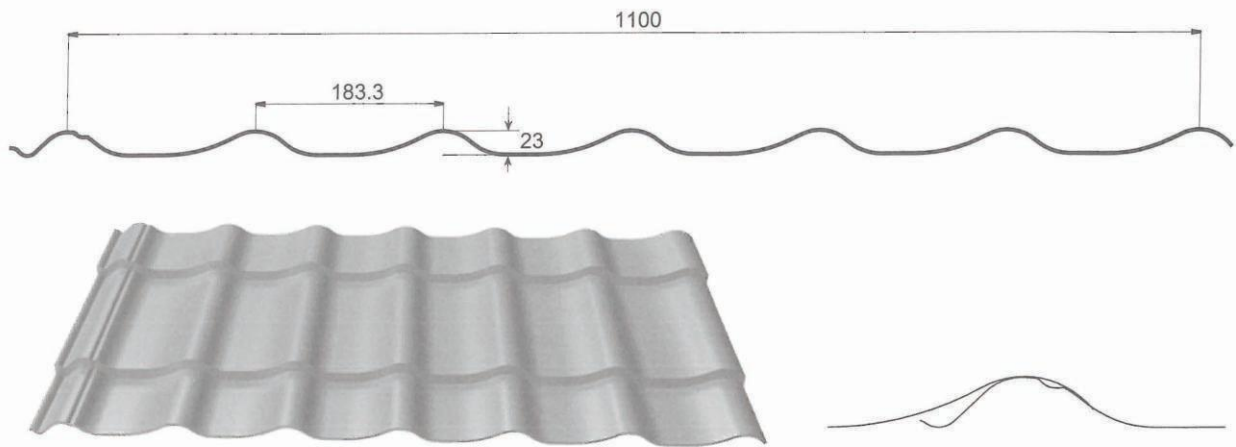
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX27-196-980	980	1200	0.4-0.6	琉璃瓦屋面板



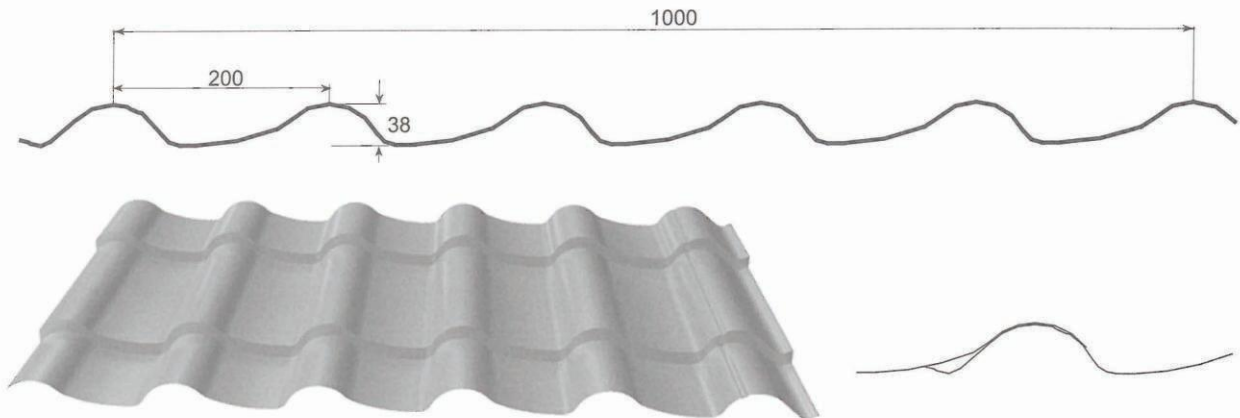
压型钢板型号 TYPE	YX35-175-1050	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1050	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.4-0.6	



压型钢板型号 TYPE	YX16.8-200-800	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	800	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	914	
板厚(mm) THICKNESS	0.4-0.6	

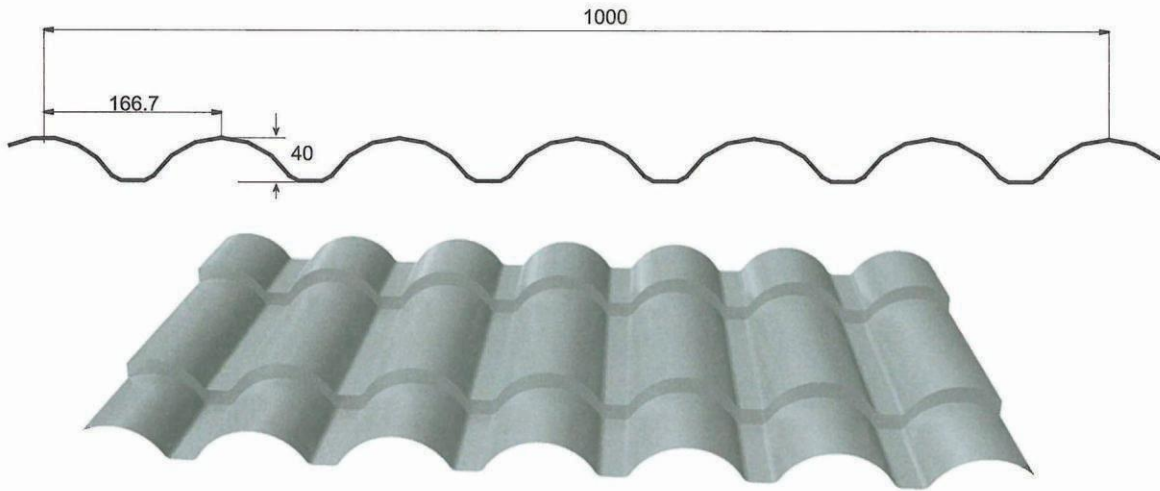


压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX23-183.3-1100	1100	1250	0.4-0.6	琉璃瓦屋面板

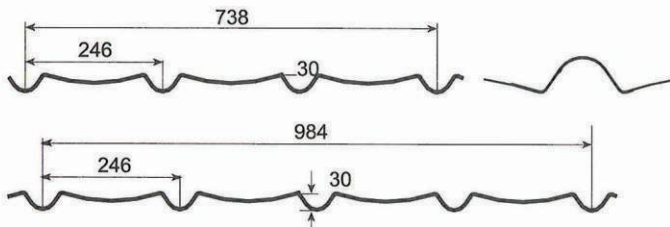


压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX38-200-1000	1000	1250	0.4-0.6	琉璃瓦屋面板

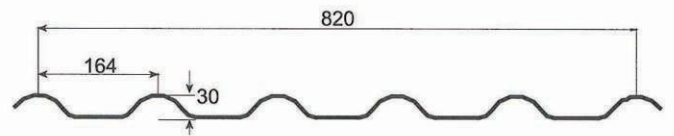
# 琉璃瓦屋面板 TILE EFFECTIVE PROFILE



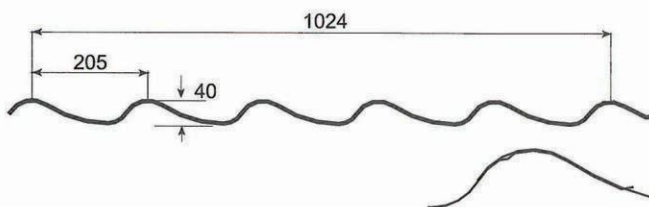
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX40-166.7-1000	1000	1250	0.4-0.6	琉璃瓦屋面板



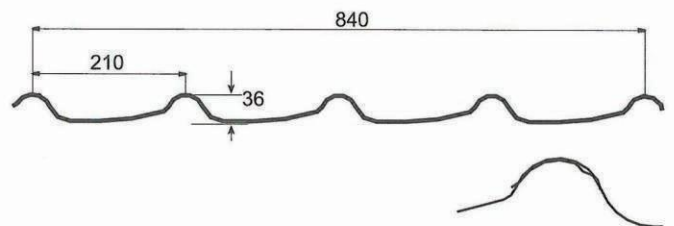
压型钢板型号 TYPE	YX30-246-738/984	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	738/984	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	914/1220	
板厚(mm) THICKNESS	0.4-0.6	



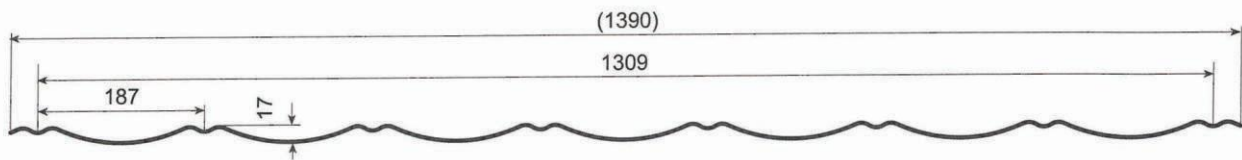
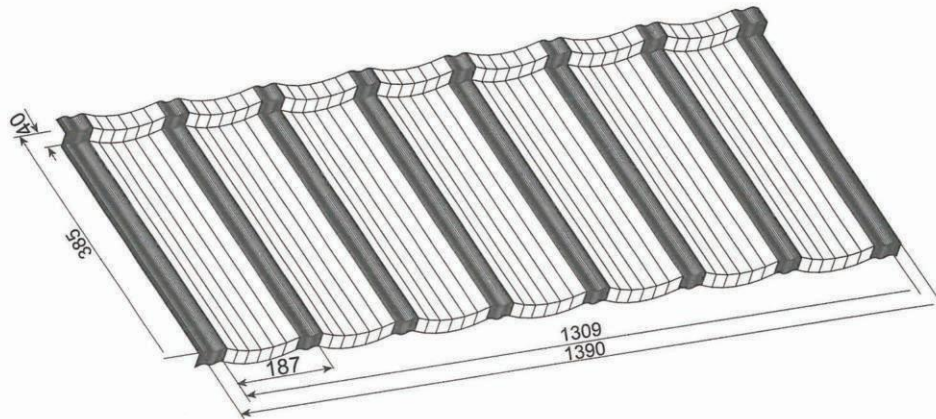
压型钢板型号 TYPE	YX30-164-820	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.6	



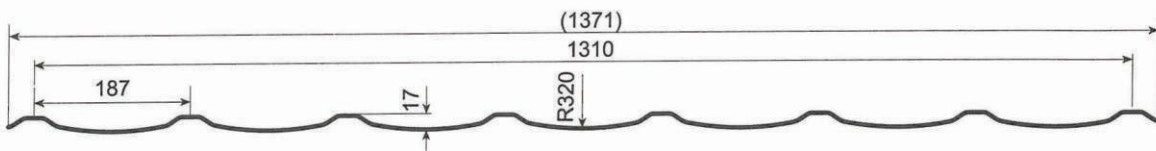
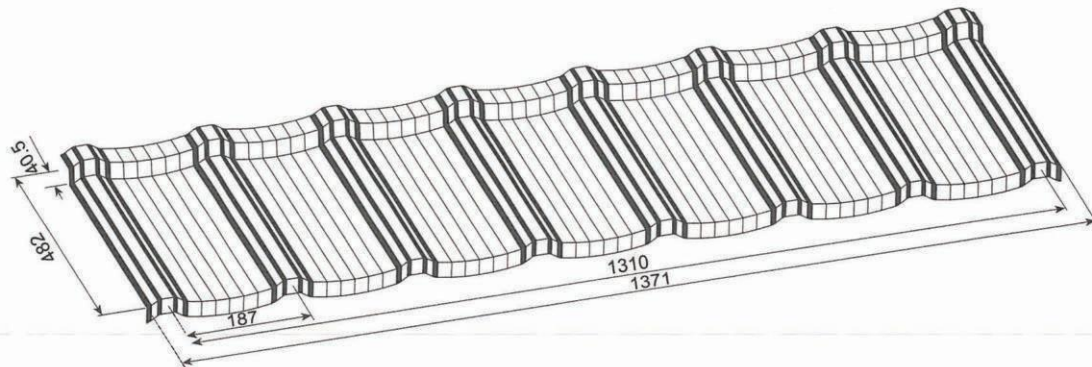
压型钢板型号 TYPE	YX40-205-1024	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1024	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.6	



压型钢板型号 TYPE	YX36-210-840	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	840	琉璃瓦屋面板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.4-0.6	



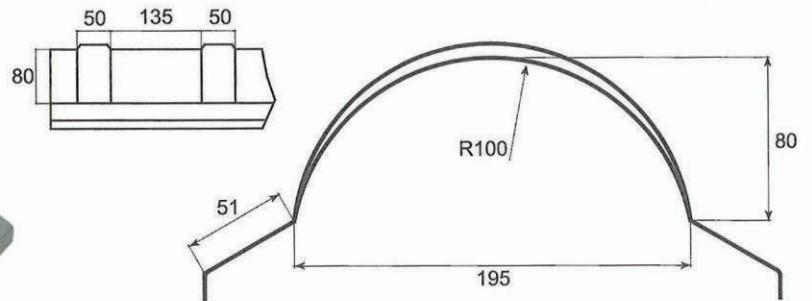
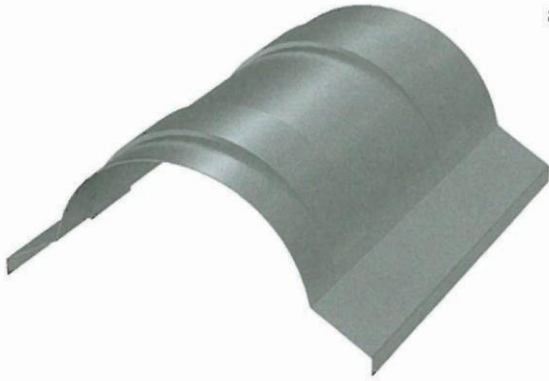
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
冲压式琉璃瓦YX17-187-1309 PRESS FORMING TILE ROOF PANEL	1309	1440	0.5-0.6	琉璃瓦屋面板



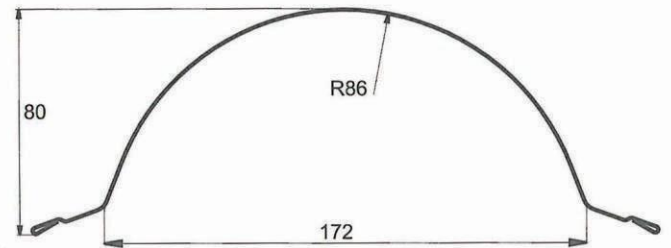
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
冲压式琉璃瓦YX17-187-1310 PRESS FORMING TILE ROOF PANEL	1310	1422	0.5-0.6	琉璃瓦屋面板



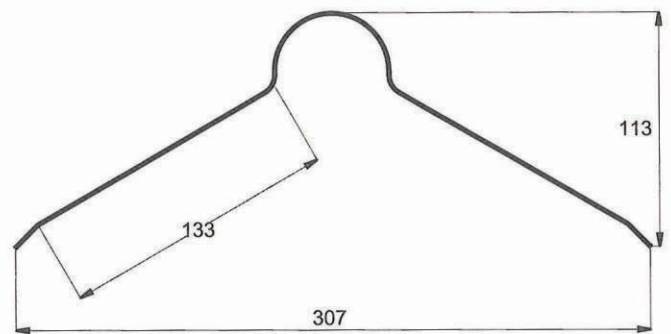
屋脊瓦板型  
RIDGE CAP PROFILE



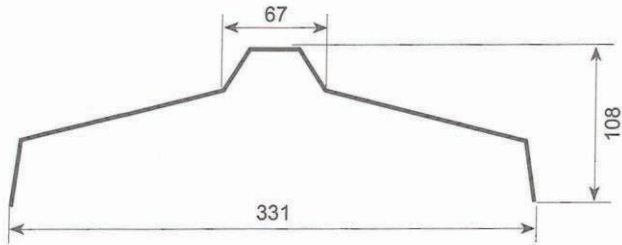
压型钢板型号 TYPE	R100*80	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	397	是 Rib On Top
板厚(mm) THICKNESS	0.4-0.6	



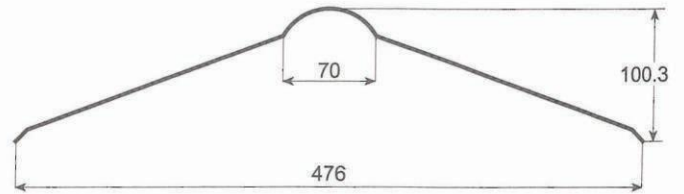
压型钢板型号 TYPE	R86*80	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	310	是 Rib On Top
板厚(mm) THICKNESS	0.4-0.6	



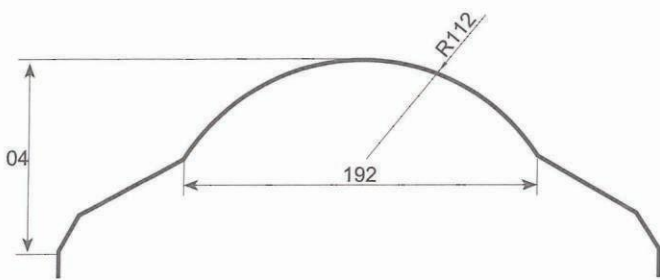
压型钢板型号 TYPE	YX113	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	396	否 No Rib
板厚(mm) THICKNESS	0.4-0.6	



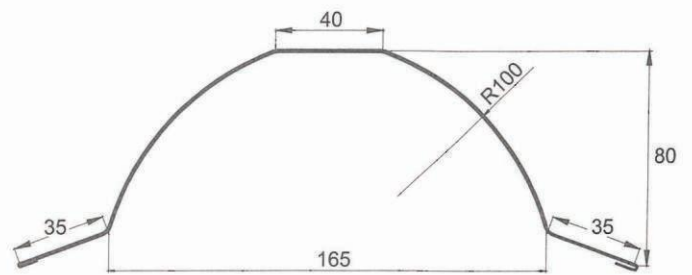
压型钢板型号 TYPE	YX108	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	420	否 No Rib
板厚(mm) THICKNESS	0.4-0.6	



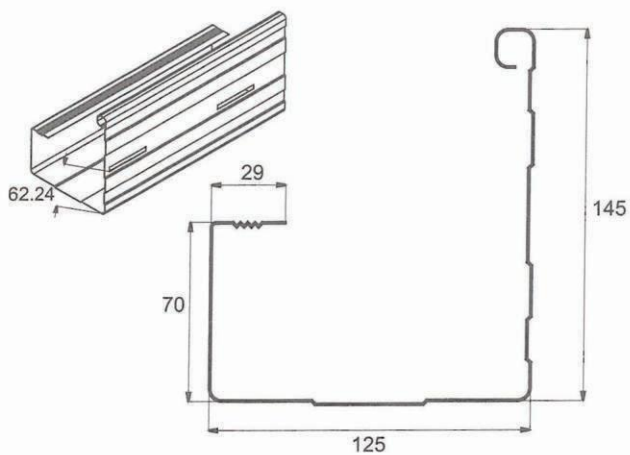
压型钢板型号 TYPE	YX100.3	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	520	否 No Rib
板厚(mm) THICKNESS	0.4-0.6	



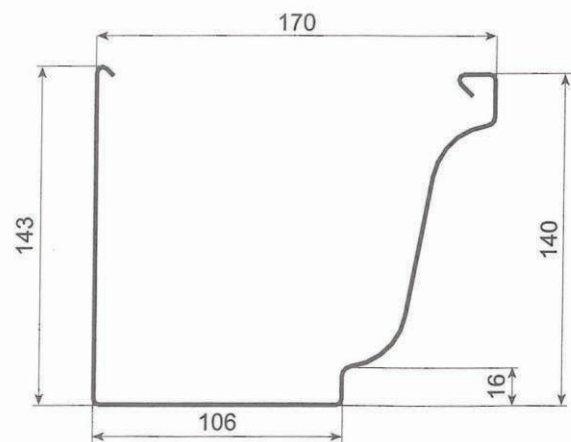
压型钢板型号 TYPE	R112*104	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	395	是 Rib On Top
板厚(mm) THICKNESS	0.4-0.6	



压型钢板型号 TYPE	R100*80*165	顶部是否压筋
展开宽度(mm) FEEDING WIDTH	310	是 Rib On Top
板厚(mm) THICKNESS	0.4-0.6	

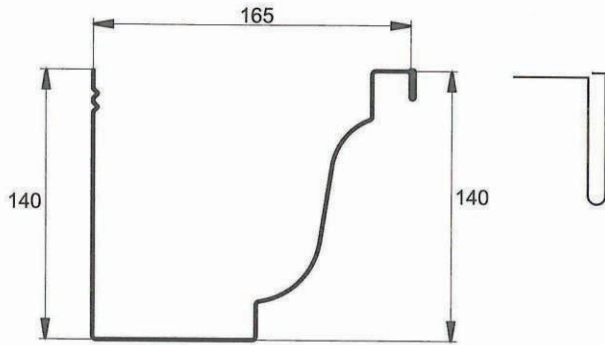


压型钢板型号 TYPE	YX145
展开宽度(mm) FEEDING WIDTH	390
板厚(mm) THICKNESS	0.4

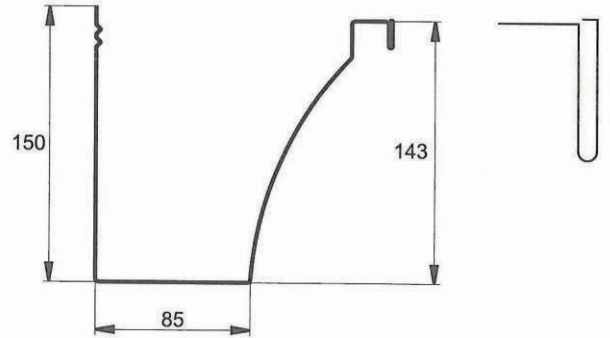


压型钢板型号 TYPE	YX140
展开宽度(mm) FEEDING WIDTH	442
板厚(mm) THICKNESS	0.4

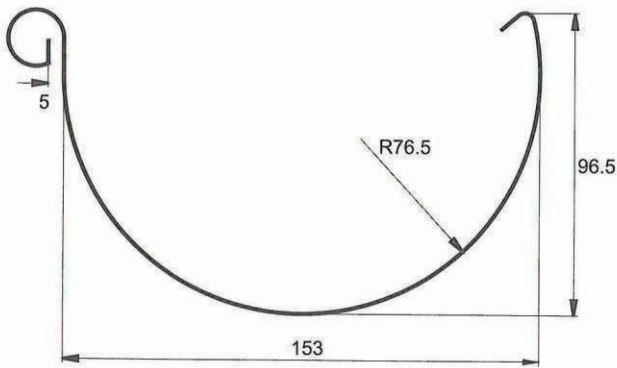
# 天沟(水槽)板型 GUTTER PROFILE



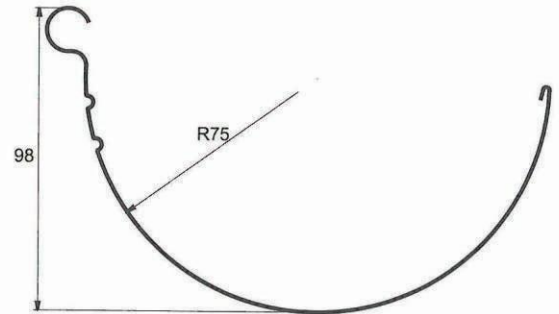
压型钢板型号 TYPE	YX140
展开宽度(mm) FEEDING WIDTH	443
板厚(mm) THICKNESS	0.4-0.6



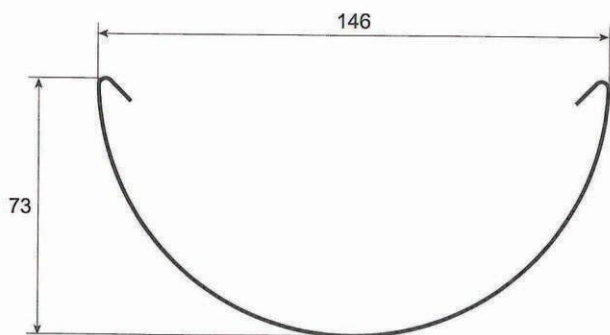
压型钢板型号 TYPE	YX143
展开宽度(mm) FEEDING WIDTH	443
板厚(mm) THICKNESS	0.4-0.6



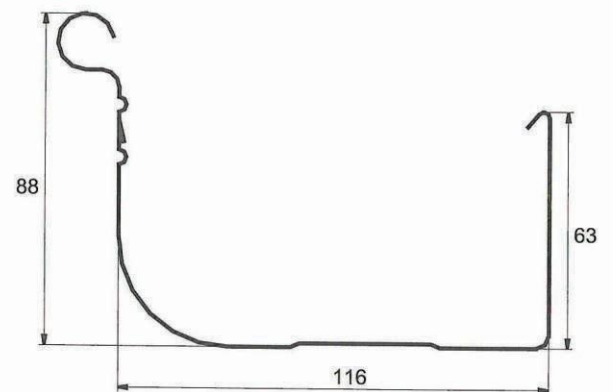
压型钢板型号 TYPE	R76.5
展开宽度(mm) FEEDING WIDTH	333
板厚(mm) THICKNESS	0.4-0.6



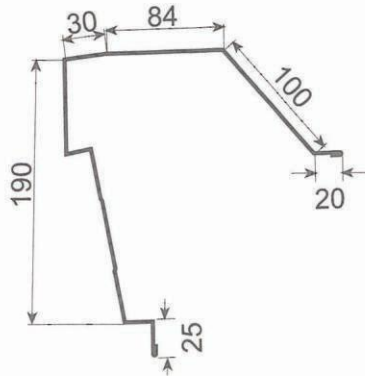
压型钢板型号 TYPE	R75
展开宽度(mm) FEEDING WIDTH	286
板厚(mm) THICKNESS	0.4-0.6



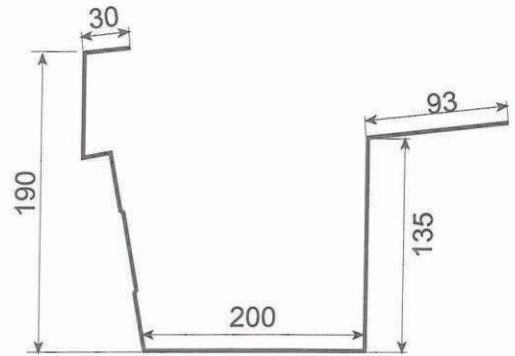
压型钢板型号 TYPE	YX73
展开宽度(mm) FEEDING WIDTH	250
板厚(mm) THICKNESS	0.4-0.6



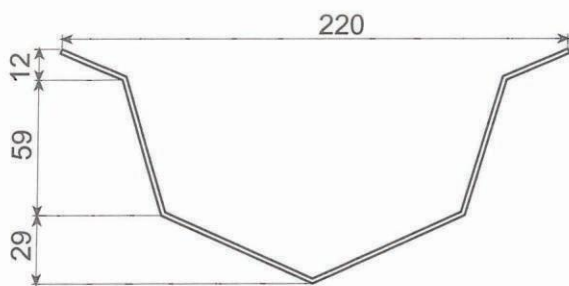
压型钢板型号 TYPE	YX88
展开宽度(mm) FEEDING WIDTH	286
板厚(mm) THICKNESS	0.4-0.6



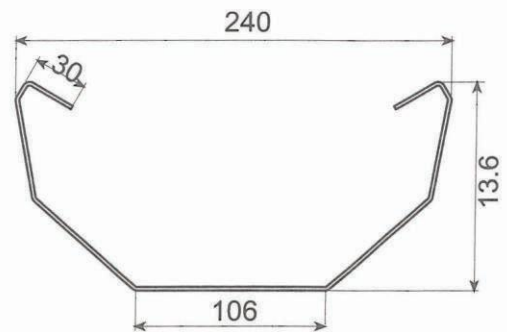
角驰Ⅲ山墙檐口包角板  
Eaves Binding-Angle Sheet For JCH-III



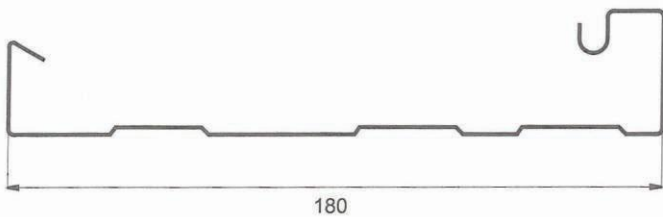
角驰Ⅲ外天沟板  
Outer Gutter Sheet For JCH-III



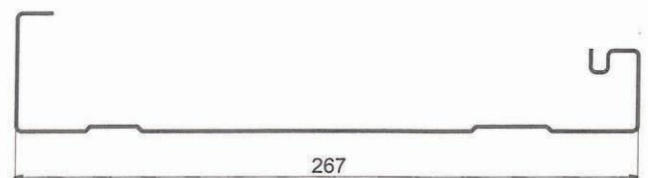
天沟板 Gutter Sheet



水槽板 Flume Sheet

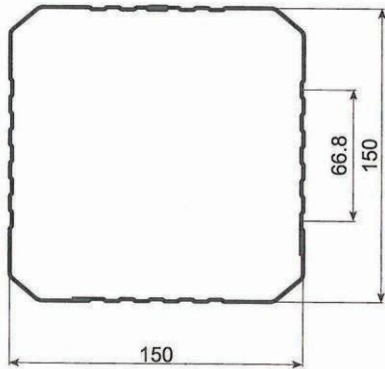


压型钢板型号 TYPE	YX180	用途 APPLICATION
展开宽度(mm) FEEDING WIDTH	286	水槽装饰板
板厚(mm) THICKNESS	0.4-0.6	

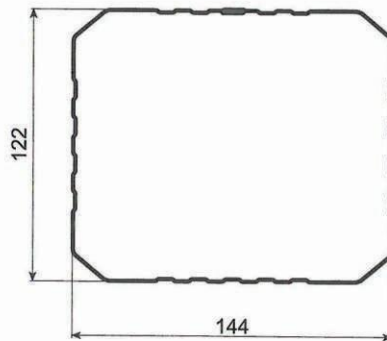


压型钢板型号 TYPE	YX267	用途 APPLICATION
展开宽度(mm) FEEDING WIDTH	400	水槽装饰板
板厚(mm) THICKNESS	0.4-0.6	

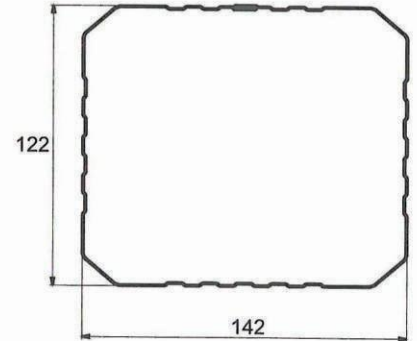
# 落水管板型 DOWNPOUT PIPE PROFILE



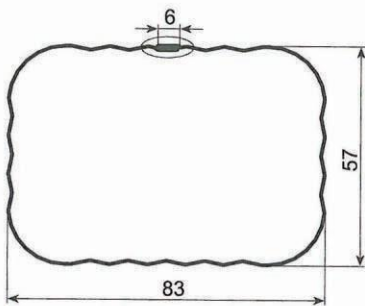
压型钢板型号 TYPE	150*150
展开宽度(mm) FEEDING WIDTH	600
板厚(mm) THICKNESS	0.5



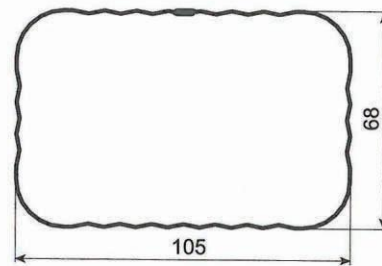
压型钢板型号 TYPE	144*122
展开宽度(mm) FEEDING WIDTH	525
板厚(mm) THICKNESS	0.5



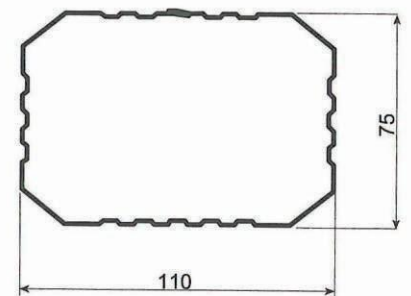
压型钢板型号 TYPE	142*122
展开宽度(mm) FEEDING WIDTH	518
板厚(mm) THICKNESS	0.5



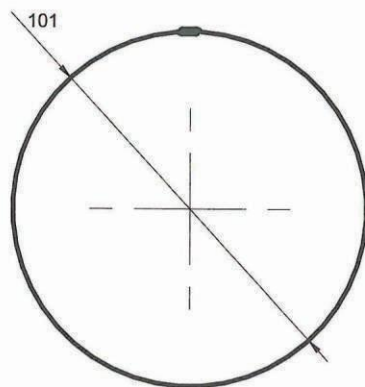
压型钢板型号 TYPE	83*57
展开宽度(mm) FEEDING WIDTH	265
板厚(mm) THICKNESS	0.5



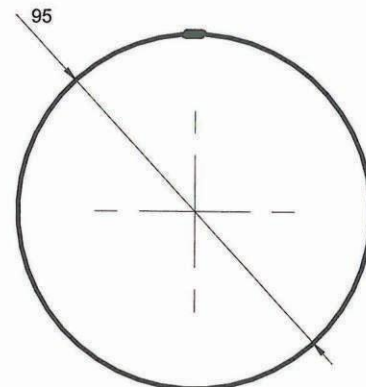
压型钢板型号 TYPE	105*68
展开宽度(mm) FEEDING WIDTH	332
板厚(mm) THICKNESS	0.5



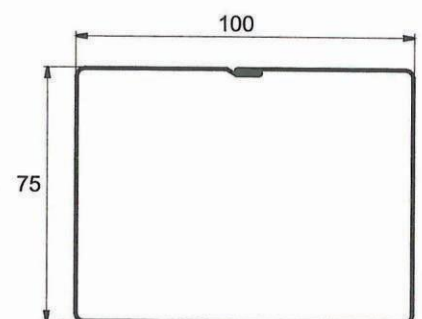
压型钢板型号 TYPE	110*75
展开宽度(mm) FEEDING WIDTH	365
板厚(mm) THICKNESS	0.5



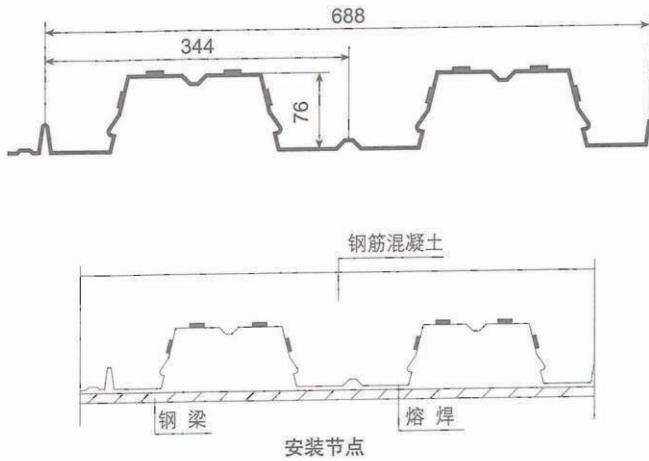
压型钢板型号 TYPE	101
展开宽度(mm) FEEDING WIDTH	333
板厚(mm) THICKNESS	0.5



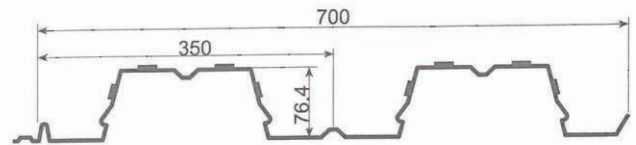
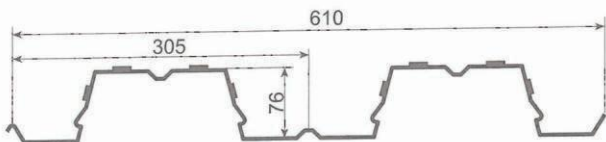
压型钢板型号 TYPE	95
展开宽度(mm) FEEDING WIDTH	312
板厚(mm) THICKNESS	0.5



压型钢板型号 TYPE	100*75
展开宽度(mm) FEEDING WIDTH	363
板厚(mm) THICKNESS	0.5

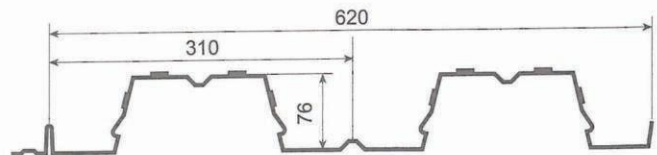
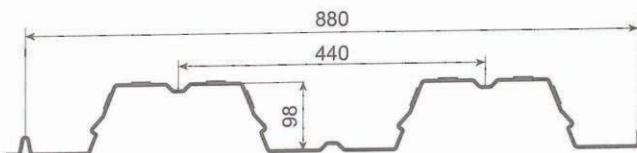


压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
GL-II (YX76-344-688)	688	1000	0.8	91.62	23.46	楼面钢承板
			1.0	119.38	30.58	
			1.2	142.01	36.98	



压型钢板型号 TYPE	GL-II (YX76-305-610)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	610			
展开宽度(mm) FEEDING WIDTH	914			
板厚(mm) THICKNESS	0.8	1.0	1.2	楼面钢承板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	90.98	119.2	142.1	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	23.93	30.58	36.89	

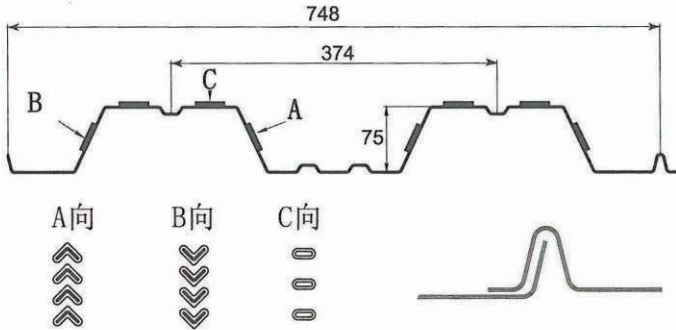
压型钢板型号 TYPE	GL-II (YX76.4-350-700)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	700			
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.8	1.0	1.2	楼面钢承板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	90.52	118.88	141.71	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	23.69	30.13	36.66	



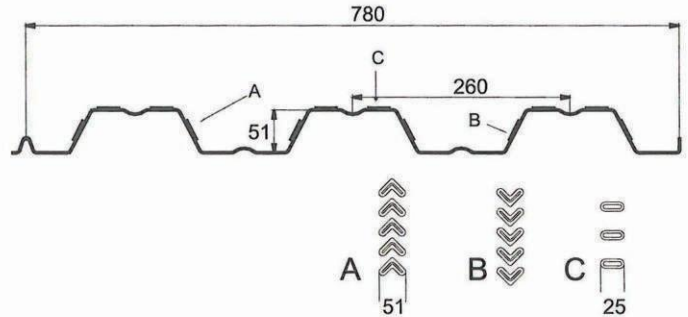
压型钢板型号 TYPE	YX98-440-880			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	880			
展开宽度(mm) FEEDING WIDTH	1220			
板厚(mm) THICKNESS	0.8	1.0	1.2	楼面钢承板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	169.52	211.91	254.3	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	35.78	44.634	53.45	

压型钢板型号 TYPE	GL-II (YX76-310-620)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	620			
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.8	1.0	1.2	楼面钢承板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	90.83	119.13	142.04	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	23.82	30.49	36.81	

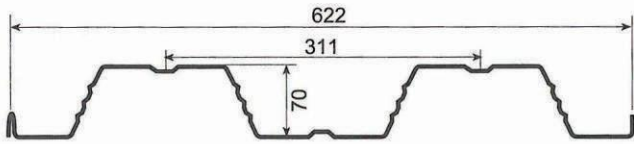
# 楼承板 FLOOR DECKING PROFILE



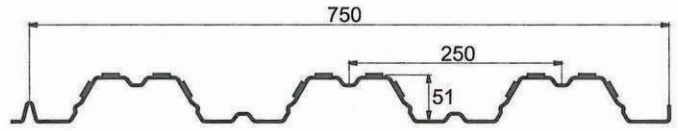
压型钢板型号 TYPE	YX75-374-748	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	748	楼面 钢承板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.8-1.2	



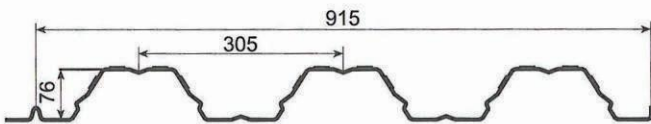
压型钢板型号 TYPE	YX51-260-780	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	780	楼面 钢承板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.8-1.2	



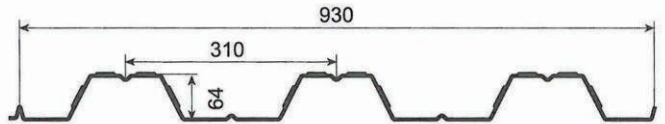
压型钢板型号 TYPE	YX70-622	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	622	楼面钢承板
展开宽度(mm) FEEDING WIDTH	862	
板厚(mm) THICKNESS	0.8-1.2	



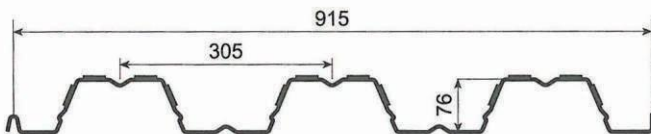
压型钢板型号 TYPE	YX51-250-750B	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750	楼面 钢承板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.8-1.2	



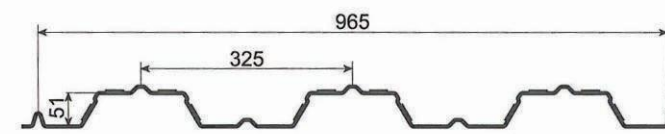
压型钢板型号 TYPE	YX76-305-915			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	915			楼面钢承板
展开宽度(mm) FEEDING WIDTH	1250			
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	91.362	114.21	137.06	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	24.848	30.977	37.074	



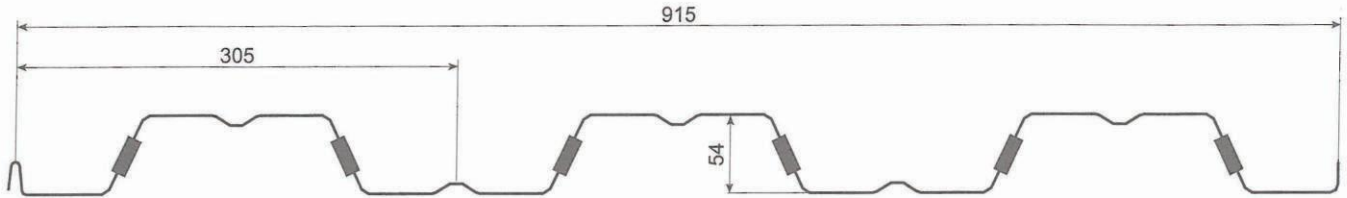
压型钢板型号 TYPE	YX64-310-930				用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	930				楼面钢承板
展开宽度(mm) FEEDING WIDTH	1219/1235				
板厚(mm) THICKNESS	0.8	1.0	1.2	1.4	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	71.88	89.86	107.84	125.9	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	25.1	31.26	37.39	43.47	



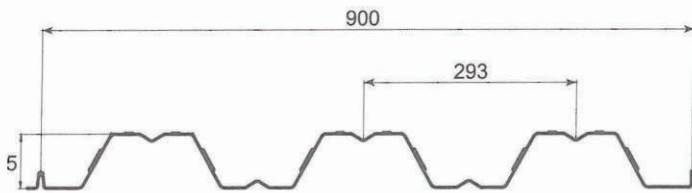
压型钢板型号 TYPE	YX76-305-915				用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	915				楼面钢承板
展开宽度(mm) FEEDING WIDTH	1270				
板厚(mm) THICKNESS	0.7	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	86.696	99.083	128.86	148.64	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	23.588	26.921	33.562	40.168	



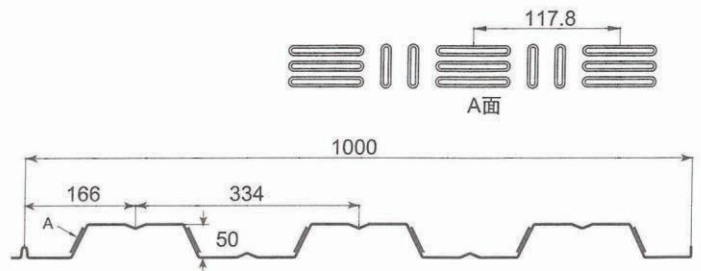
压型钢板型号 TYPE	YX51-325-965			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	965			楼面钢承板
展开宽度(mm) FEEDING WIDTH	1219			
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	52.916	66.203	79.45	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	20.557	25.599	30.603	



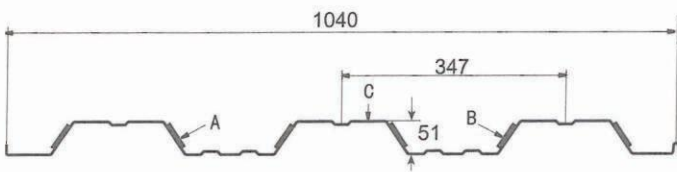
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX54-305-915	915	1180	0.7	43.658	16.356	楼面钢承板
			0.8	49.897	18.658	
			1.0	62.376	12.376	
			1.2	74.858	27.783	



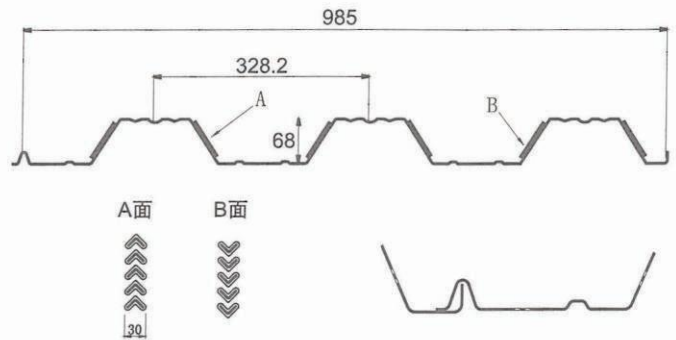
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX75-293-900	900	1250	0.8-1.2	楼面钢承板



压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX50-334-1000	1000	1219	0.8-1.2	楼面钢承板



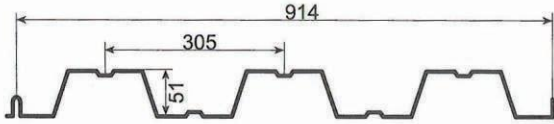
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX51-347-1040	1040	1250	0.8-1.2	楼面钢承板



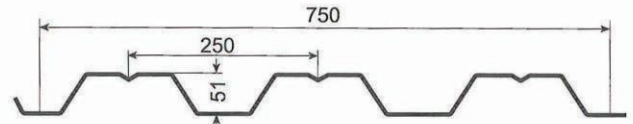
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX68-328.2-985	985	1250	0.8-1.2	楼面钢承板



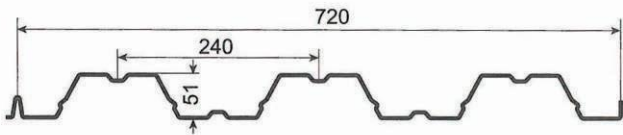
# 楼承板 FLOOR DECKING PROFILE



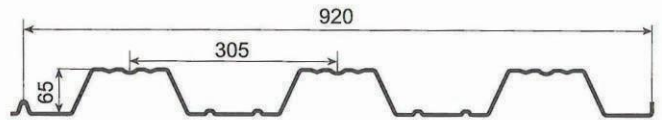
压型钢板型号 TYPE	YX51-305-914			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	914			
展开宽度(mm) FEEDING WIDTH	1180			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	91.62	119.38	142.01	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	23.46	30.61	36.98	



压型钢板型号 TYPE	GL-I (YX51-250-750)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750			
展开宽度(mm) FEEDING WIDTH	1000			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	44.87	54.81	64.88	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	13.78	17.62	22.5	

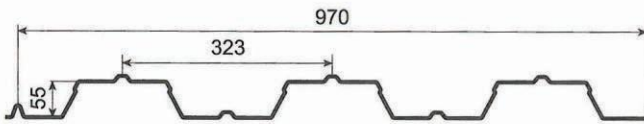


压型钢板型号 TYPE	GL-I (YX51-240-720)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	720			
展开宽度(mm) FEEDING WIDTH	1000			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	52.8	64.55	76.38	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	16.45	20.69	26.39	

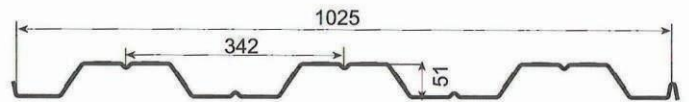


压型钢板型号 TYPE	YX65-305-920			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	920			
展开宽度(mm) FEEDING WIDTH	1220			楼面钢承板
板厚(mm) THICKNESS	1.0	1.2	1.5	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	91.813	110.18	137.75	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	30.649	36.659	45.601	

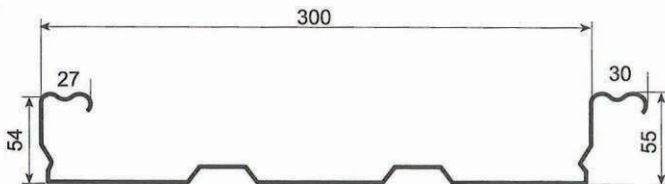
5



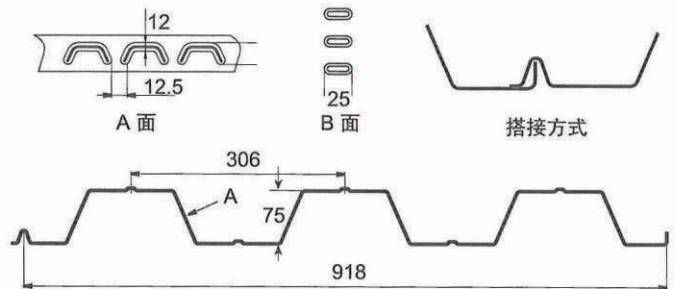
压型钢板型号 TYPE	YX55-323-970			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	970			
展开宽度(mm) FEEDING WIDTH	1250			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	60.834	76.047	91.263	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	21.54	26.831	32.087	



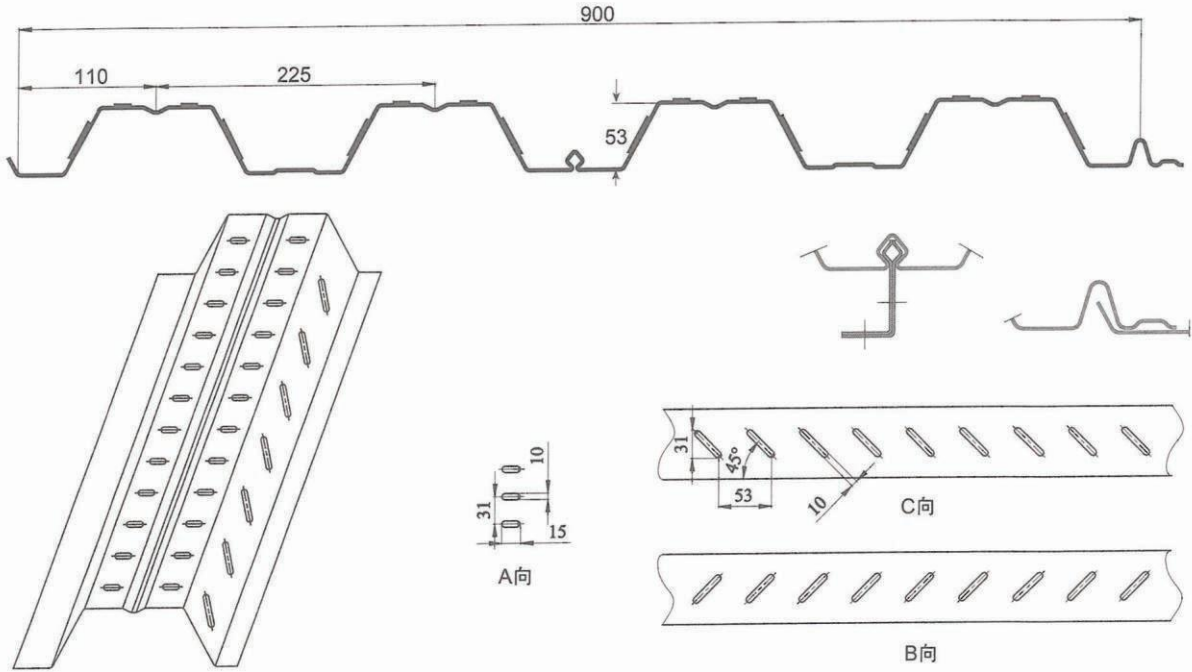
压型钢板型号 TYPE	YX51-342-1025				用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1025				
展开宽度(mm) FEEDING WIDTH	1250				楼面钢承板
板厚(mm) THICKNESS	0.7	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	43.077	49.233	61.546	73.862	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	17.017	19.411	24.17	28.893	



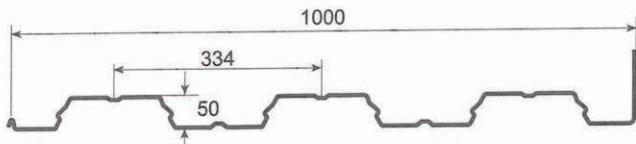
压型钢板型号 TYPE	YX55-300			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	300			
展开宽度(mm) FEEDING WIDTH	500			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	21.16	24.70	28.39	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.80	12.48	14.20	



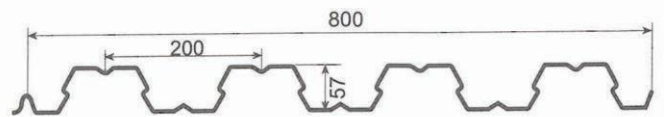
压型钢板型号 TYPE	YX75-306-918			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	918			
展开宽度(mm) FEEDING WIDTH	1250			楼面钢承板
板厚(mm) THICKNESS	0.8-1.2			



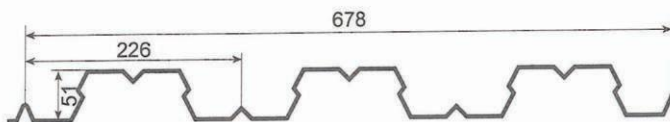
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX53-225-900	900	1250	0.5-0.8	楼面钢承板



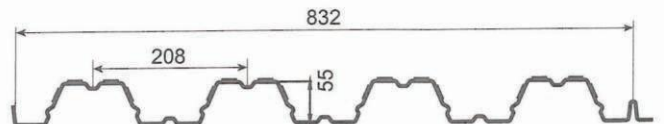
压型钢板型号 TYPE	YX50-334-1000	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1000	楼面钢承板
展开宽度(mm) FEEDING WIDTH	1220	
板厚(mm) THICKNESS	0.8~1.2	



压型钢板型号 TYPE	YX57-200-800	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	800	楼面钢承板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	1.0~1.5	

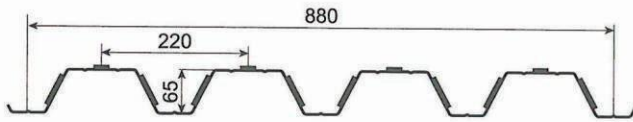


压型钢板型号 TYPE	GL-I (YX51-226-678)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	678			楼面钢承板
展开宽度(mm) FEEDING WIDTH	1000			
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	52.8	64.55	76.38	楼面钢承板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	16.45	20.69	26.39	

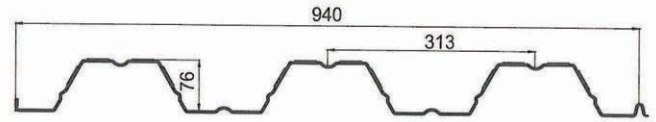


压型钢板型号 TYPE	YX55-208-832			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	832			楼面钢承板
展开宽度(mm) FEEDING WIDTH	1200			
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	58.8	73.5	88.21	楼面钢承板
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	21.99	27.39	32.75	

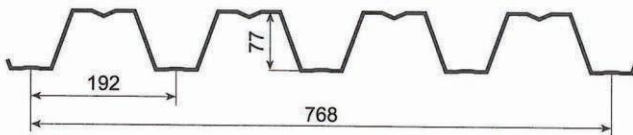
# 楼承板 FLOOR DECKING PROFILE



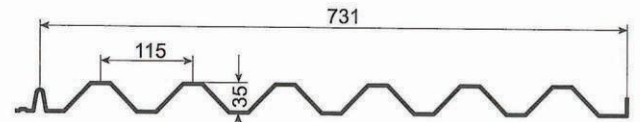
压型钢板型号 TYPE	YX65-220-880			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	880			
展开宽度(mm) FEEDING WIDTH	1250			楼面 钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	71.41	89.27	107.13	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	24.37	30.36	36.31	



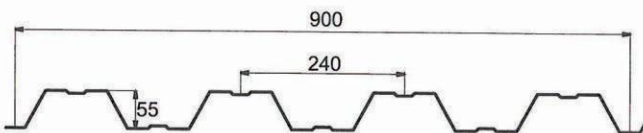
压型钢板型号 TYPE	YX76-313-940			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	940			
展开宽度(mm) FEEDING WIDTH	1250			楼面 钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	46.04	57.555	69.072	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	17.52	21.819	26.086	



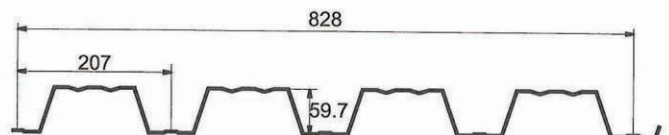
压型钢板型号 TYPE	YX77-192-768			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	768			
展开宽度(mm) FEEDING WIDTH	1250			楼面 钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	95.31	119.14	142.98	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	25.32	31.57	37.78	



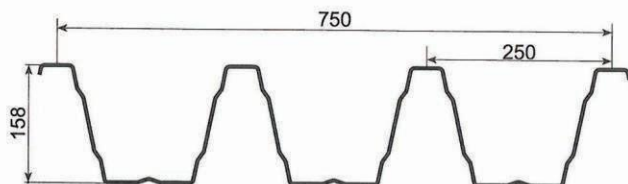
压型钢板型号 TYPE	YX35-115-731			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	731			
展开宽度(mm) FEEDING WIDTH	1000			楼面 钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	18.81	23.51	29.9	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	10.12	12.39	14.86	



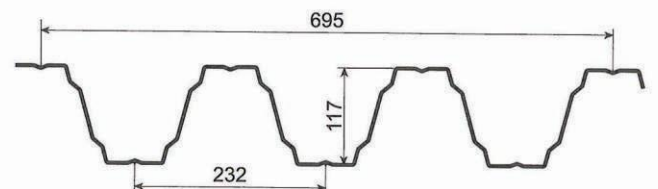
压型钢板型号 TYPE	YX55-240-900			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	900			
展开宽度(mm) FEEDING WIDTH	1230			楼面 钢承板
板厚(mm) THICKNESS	0.8-1.2			



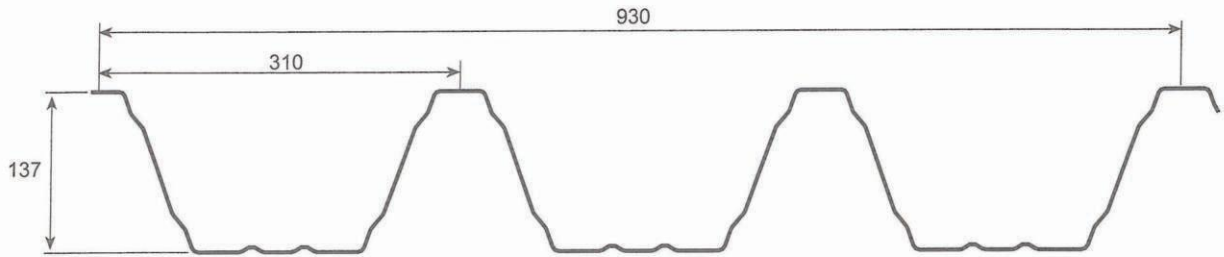
压型钢板型号 TYPE	YX59.7-207-828			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	828			
展开宽度(mm) FEEDING WIDTH	1220			楼面 钢承板
板厚(mm) THICKNESS	0.8-1.2			



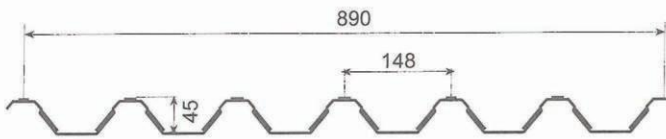
压型钢板型号 TYPE	YX158-250-750				用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750				
展开宽度(mm) FEEDING WIDTH	1518				楼面 钢承板
板厚(mm) THICKNESS	0.7	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	355.74	406.56	508.21	609.86	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	138.05	157.75	197.14	236.51	



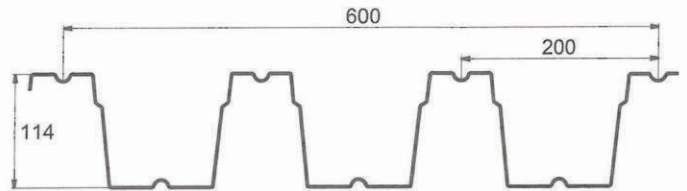
压型钢板型号 TYPE	YX117-232-695			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	695			
展开宽度(mm) FEEDING WIDTH	1250			楼面 钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	196.71	245.89	294.08	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	121.27	153.32	183.94	



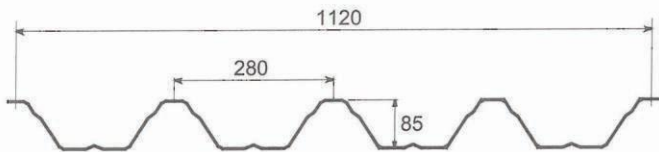
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	用途 APPLICATION
YX137-310-930	930	1500	0.8	318.92	196.21	楼面钢承板
			1.0	398.65	244.43	
			1.2	478.4	293.26	



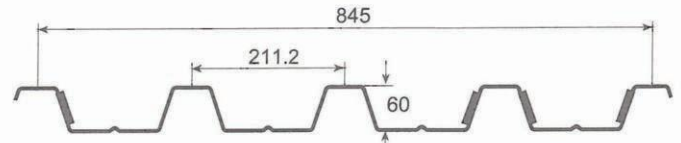
压型钢板型号 TYPE	YX45-148-890		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	890		
展开宽度(mm) FEEDING WIDTH	1219		
板厚(mm) THICKNESS	0.6	0.8	楼面钢承板
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	26.347	35.664	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	12.784	17.864	



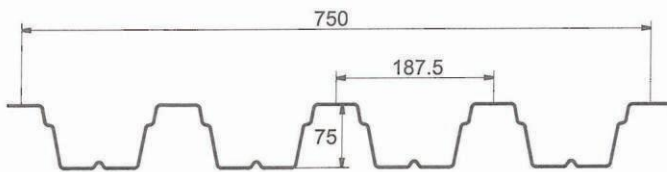
压型钢板型号 TYPE	YX114-200-600		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600		
展开宽度(mm) FEEDING WIDTH	1280		
板厚(mm) THICKNESS	0.8-1.2		楼面钢承板



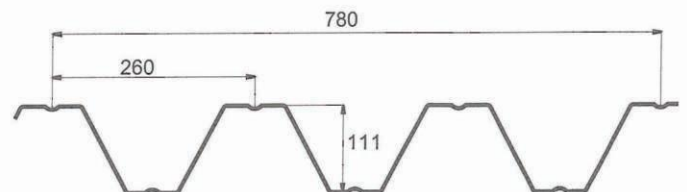
压型钢板型号 TYPE	YX85-280-1120		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1120		
展开宽度(mm) FEEDING WIDTH	1500		
板厚(mm) THICKNESS	0.8-1.2		楼面钢承板



压型钢板型号 TYPE	YX60-211.2-845		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	845		
展开宽度(mm) FEEDING WIDTH	1250		
板厚(mm) THICKNESS	0.8-1.2		楼面钢承板

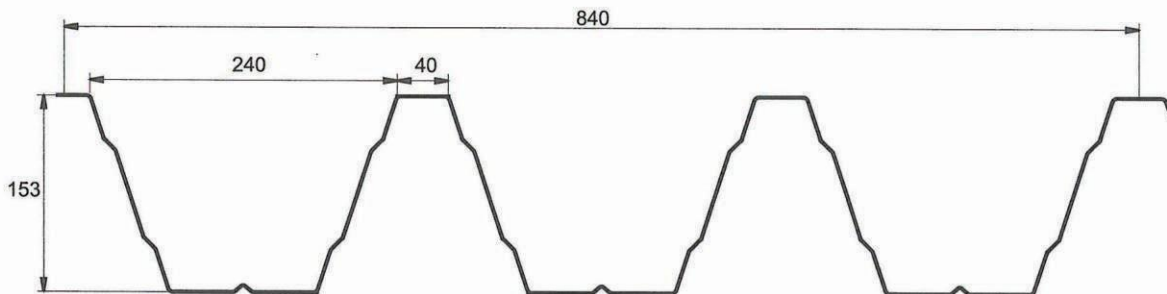


压型钢板型号 TYPE	YX75-187.5-750		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750		
展开宽度(mm) FEEDING WIDTH	1250		
板厚(mm) THICKNESS	0.8-1.2		楼面钢承板

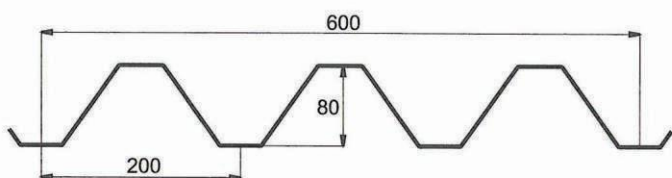


压型钢板型号 TYPE	YX111-260-780		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	780		
展开宽度(mm) FEEDING WIDTH	1250		
板厚(mm) THICKNESS	0.8-1.2		楼面钢承板

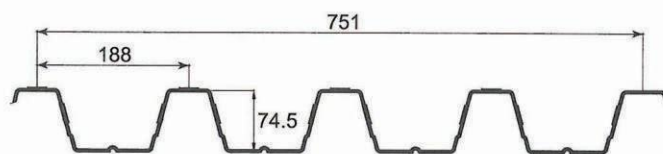
# 楼承板 FLOOR DECKING PROFILE



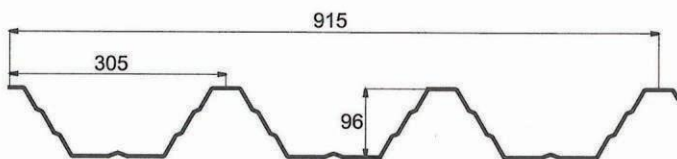
压型钢板型号 TYPE	有效覆盖宽度(MM) EFFECT WIDTH	展开宽度(MM) FEEDING WIDTH	板厚(MM) THICKNESS	用途 APPLICATION
YX153-240-840	840	1500	0.8-1.2	楼面钢承板



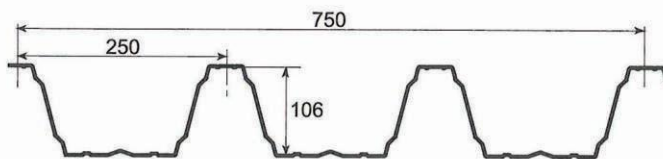
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX80-200-600	600	914	0.8-1.2	楼面 钢承板



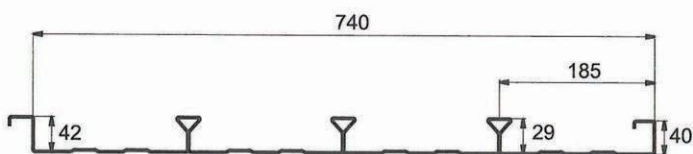
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX74.5-188-751	751	1250	0.8-1.2	楼面 钢承板



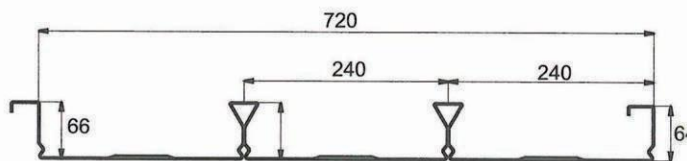
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX96-305-915	915	1250	0.8-1.2	楼面 钢承板



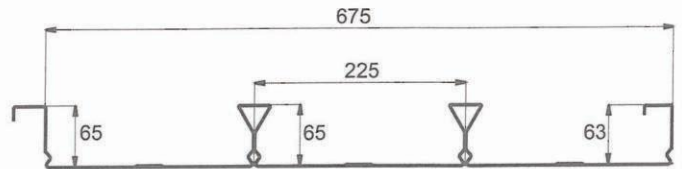
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX106-250-750	750	1230	0.8-1.2	楼面 钢承板



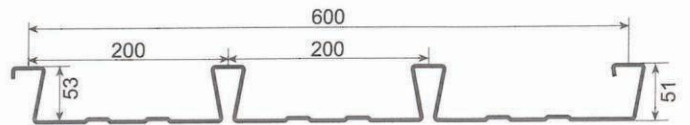
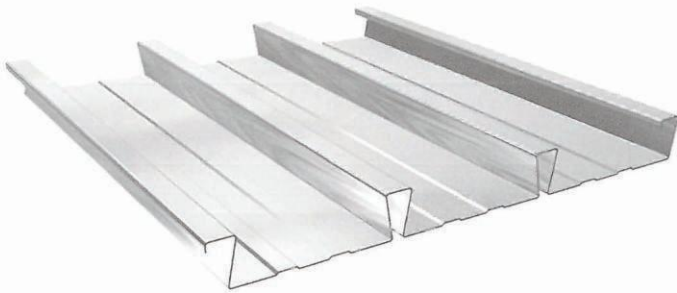
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX40-185-740	740	1220	0.8-1.2	楼面 钢承板



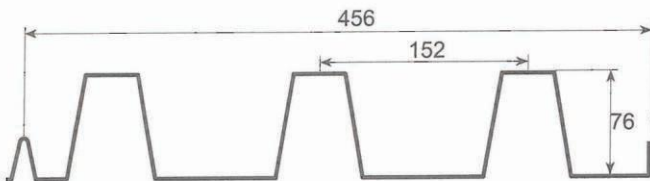
压型钢板型号 TYPE	有效覆盖宽度(mm) EFFECT WIDTH	展开宽度(mm) FEEDING WIDTH	板厚(mm) THICKNESS	用途 APPLICATION
YX66-240-720	720	1250	0.8-1.2	楼面 钢承板



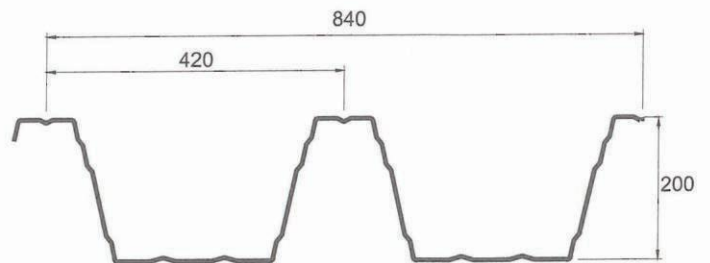
压型钢板型号 TYPE	YX65-225-675	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	675	
展开宽度(mm) FEEDING WIDTH	1219	楼面钢承板
板厚(mm) THICKNESS	0.8-1.2	



压型钢板型号 TYPE	GL-III (YX53-200-600)			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600			
展开宽度(mm) FEEDING WIDTH	1000			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	49.72	61.36	72.51	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	16.11	20.17	25.86	

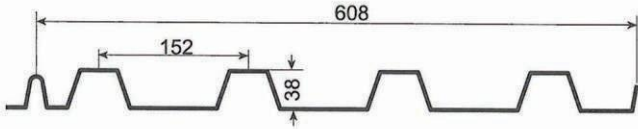


压型钢板型号 TYPE	YX76-152-456			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	456			
展开宽度(mm) FEEDING WIDTH	914			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	102.3	133.15	163.96	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	22.5	28.37	34.23	

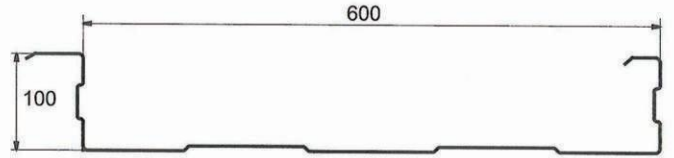


压型钢板型号 TYPE	YX200-420-840		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	840		
展开宽度(mm) FEEDING WIDTH	1500		楼面钢承板
板厚(mm) THICKNESS	0.8-1.2		

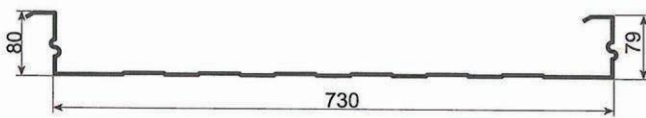
# 楼承板 FLOOR DECKING PROFILE



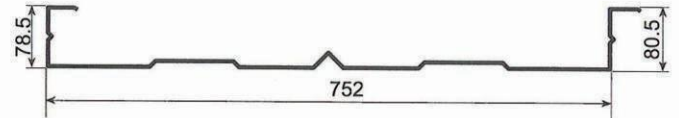
压型钢板型号 TYPE	YX38-152-608			用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	608			
展开宽度(mm) FEEDING WIDTH	914			楼面钢承板
板厚(mm) THICKNESS	0.8	1.0	1.2	
截面惯性矩(cm <sup>4</sup> /m) SECTION INERTIA	51.17	66.70	84.84	
截面抵抗矩(cm <sup>3</sup> /m) SECTION RESISTANC	11.28	14.22	17.03	



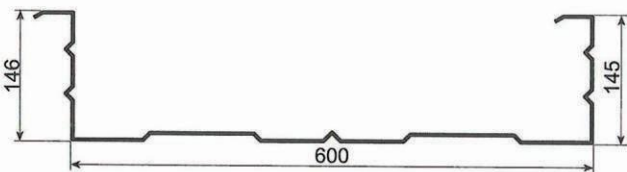
压型钢板型号 TYPE	YX100-600		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600		
展开宽度(mm) FEEDING WIDTH	900		
板厚(mm) THICKNESS	0.8-1.2		



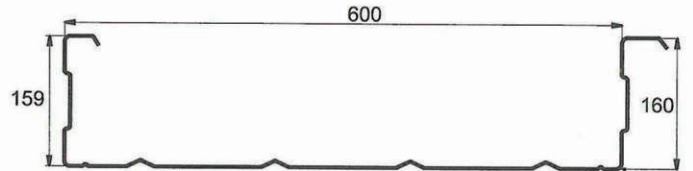
压型钢板型号 TYPE	WB-730		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	730		
展开宽度(mm) FEEDING WIDTH	980		墙面保温板
板厚(mm) THICKNESS	0.5-1.0		



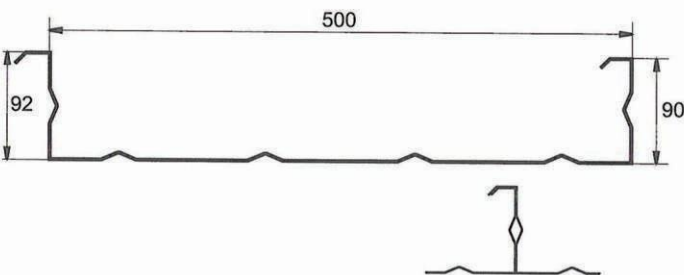
压型钢板型号 TYPE	WB-752		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	752		
展开宽度(mm) FEEDING WIDTH	1000		墙面保温板
板厚(mm) THICKNESS	0.5-1.0		



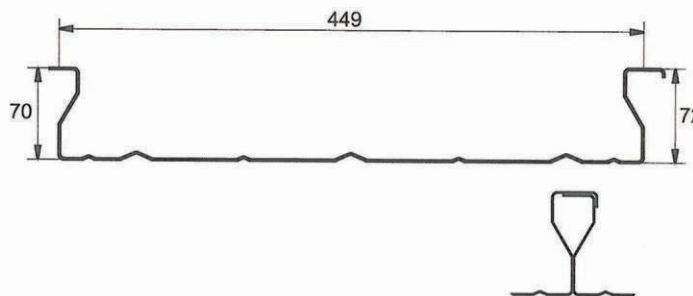
压型钢板型号 TYPE	WB-600		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600		
展开宽度(mm) FEEDING WIDTH	1000		
板厚(mm) THICKNESS	0.5-1.0		



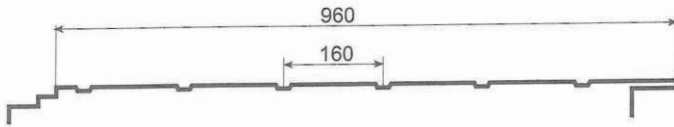
压型钢板型号 TYPE	YX160-600		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600		
展开宽度(mm) FEEDING WIDTH	1025		
板厚(mm) THICKNESS	0.8-1.2		



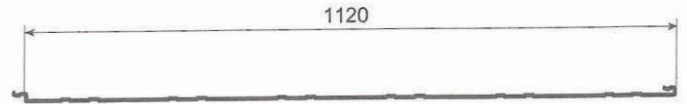
压型钢板型号 TYPE	YX92-500		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	500		
展开宽度(mm) FEEDING WIDTH	745		
板厚(mm) THICKNESS	0.8-1.2		



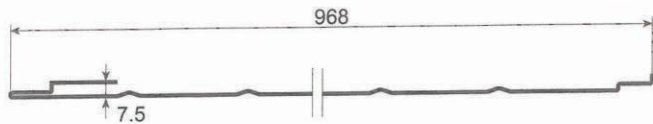
压型钢板型号 TYPE	YX72-449		用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	449		
展开宽度(mm) FEEDING WIDTH	650		
板厚(mm) THICKNESS	0.8-1.2		



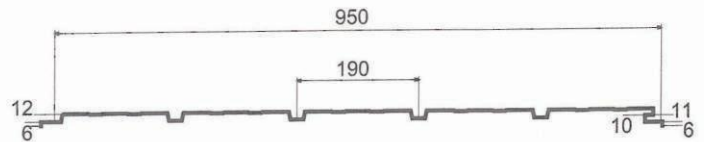
压型钢板型号 TYPE	WB-960	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	960	墙面保温板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5~1.0	



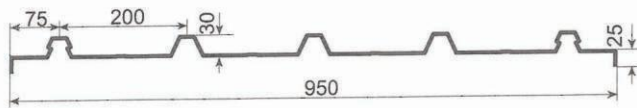
压型钢板型号 TYPE	WB-1120	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	1120	墙面保温板
展开宽度(mm) FEEDING WIDTH	1200	
板厚(mm) THICKNESS	0.5~1.0	



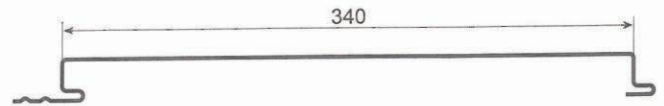
压型钢板型号 TYPE	YX7.5-968	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	968	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.6~0.8	



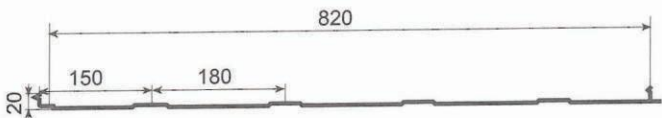
压型钢板型号 TYPE	YX12-190-950	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	950	墙面保温板
展开宽度(mm) FEEDING WIDTH	1106	
板厚(mm) THICKNESS	0.4~0.6	



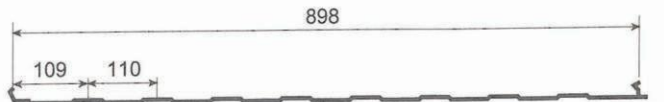
压型钢板型号 TYPE	WB-30-200-950	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	950	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



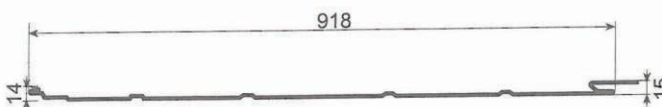
压型钢板型号 TYPE	HP340	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	340	墙面保温板
展开宽度(mm) FEEDING WIDTH	457	
板厚(mm) THICKNESS	0.4~0.7	



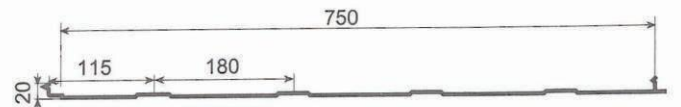
压型钢板型号 TYPE	WB-820	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	820	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



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



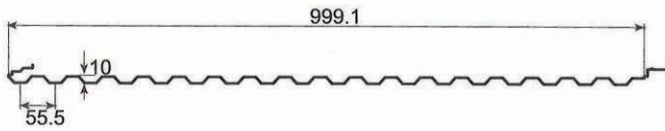
压型钢板型号 TYPE	WB-918	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	918	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



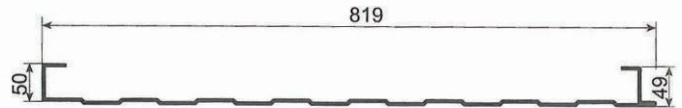
压型钢板型号 TYPE	WB-750	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	750	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



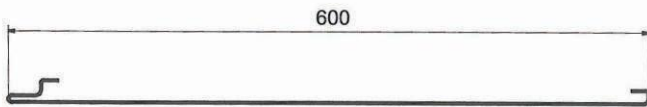
# 保温板 HEAT-PRESERVING PANEL



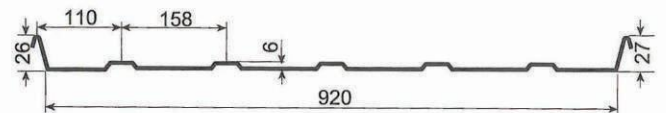
压型钢板型号 TYPE	YX10-999	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	999	墙面保温板
展开宽度(mm) FEEDING WIDTH	1250	
板厚(mm) THICKNESS	0.4-0.6	



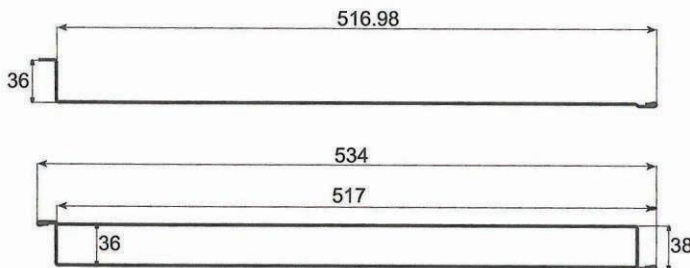
压型钢板型号 TYPE	WB-819	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	819	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



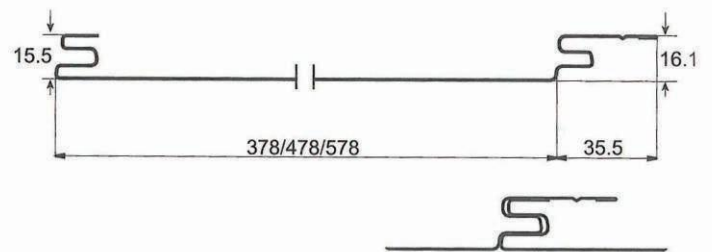
压型钢板型号 TYPE	YX600	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	600	墙面保温板
展开宽度(mm) FEEDING WIDTH	685	
板厚(mm) THICKNESS	0.4-0.6	



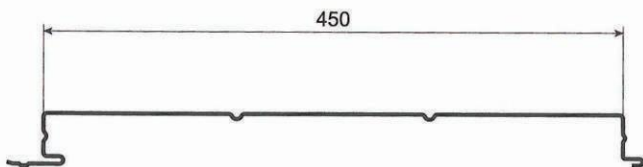
压型钢板型号 TYPE	WB-26-158-920	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	920	墙面保温板
展开宽度(mm) FEEDING WIDTH	1000	
板厚(mm) THICKNESS	0.5~1.0	



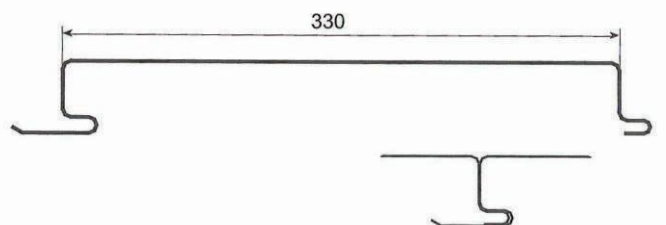
压型钢板型号 TYPE	YX38-534	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	534	墙面保温板
展开宽度(mm) FEEDING WIDTH	574	
板厚(mm) THICKNESS	0.4-0.6	



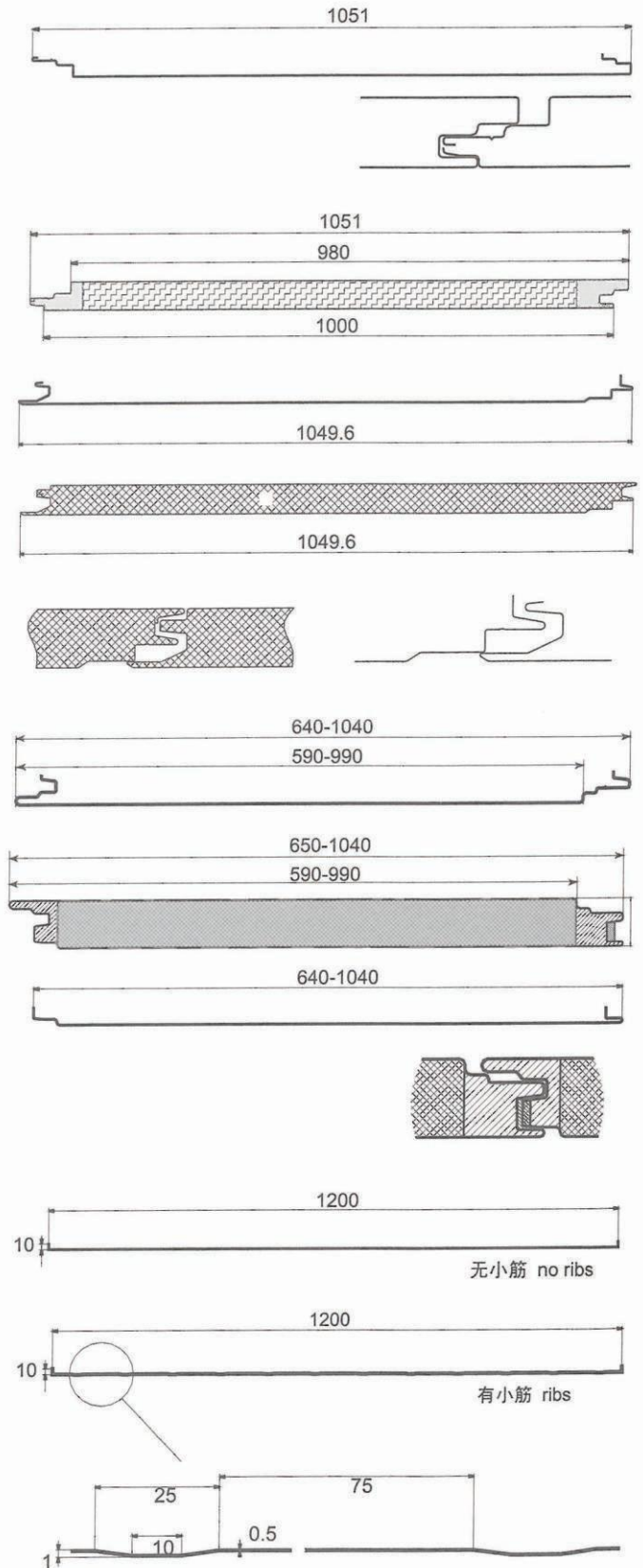
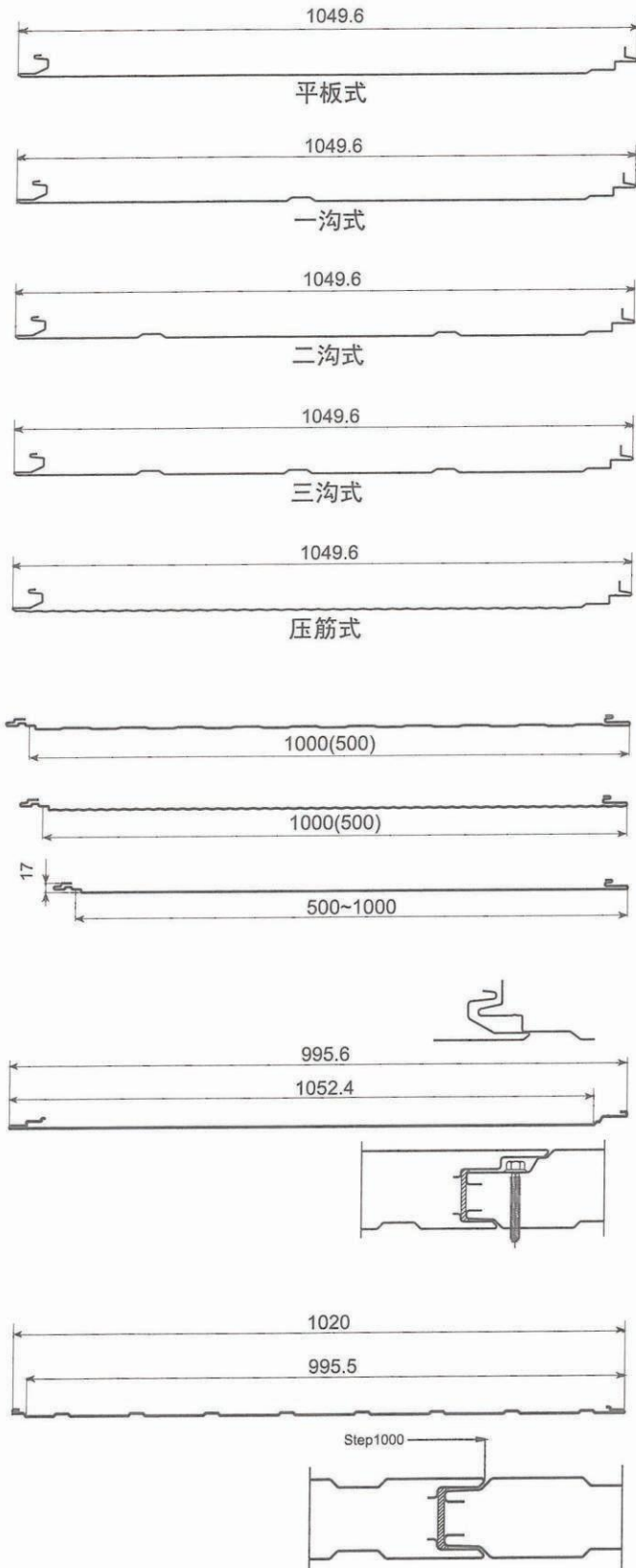
压型钢板型号 TYPE	YX16-378/478/578	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	378/478/578	墙面保温板
展开宽度(mm) FEEDING WIDTH	500/600/700	
板厚(mm) THICKNESS	0.4-0.6	



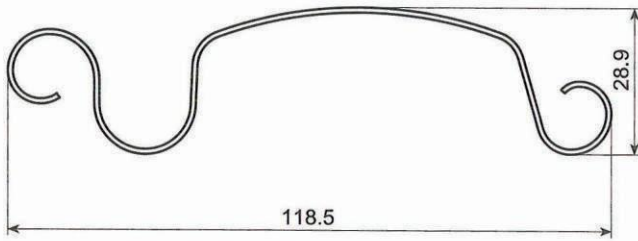
压型钢板型号 TYPE	HP450	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	450	墙面保温板
展开宽度(mm) FEEDING WIDTH	600	
板厚(mm) THICKNESS	0.7	



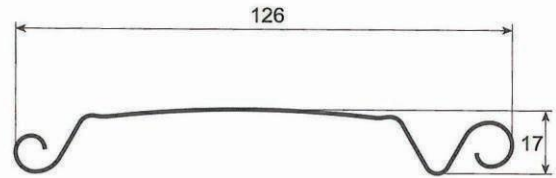
压型钢板型号 TYPE	HP-330	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	330	墙面保温板
展开宽度(mm) FEEDING WIDTH	500	
板厚(mm) THICKNESS	0.4-0.6	



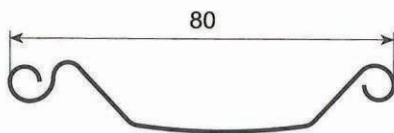
卷闸门及门板系列  
ROLL SHUTTER AND DOOR PANEL SERIES



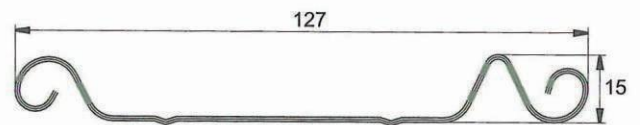
YX28.9-118.5大卷闸门叶片  
Large Roll Shutter Sheet



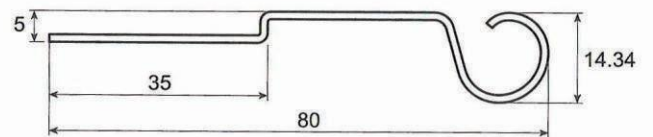
YX17-126卷闸门叶片  
Vane Of Roll Shutter



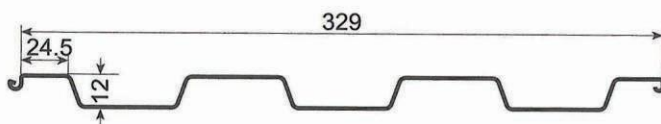
卷闸门叶片 Vane Of Roll Shutter



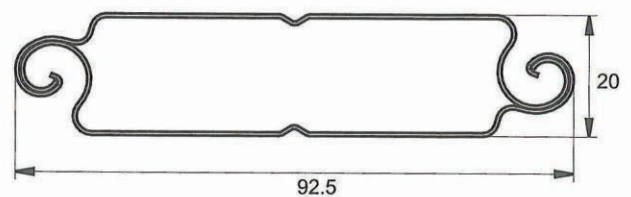
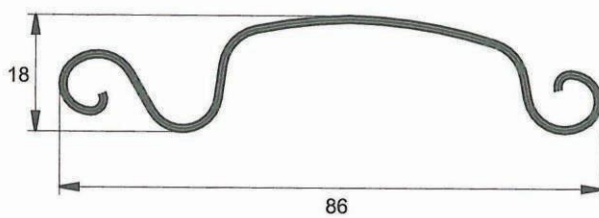
卷闸门底板  
Bottom Sheet Of Roll Shutter

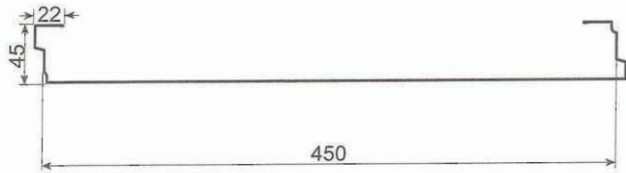


大卷闸门底板  
Bottom Sheet Of Large Roll Shutter

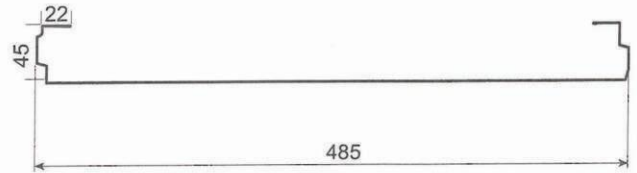


卷闸门329 Roll shutter sheet 342

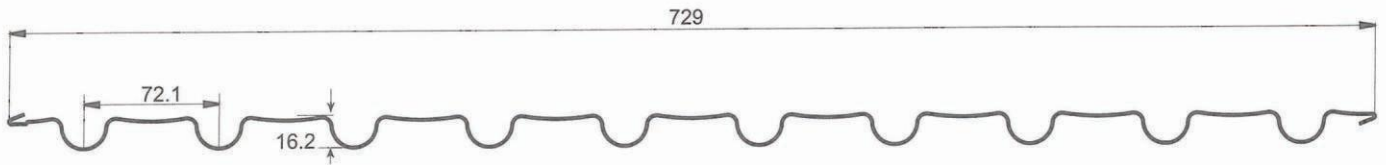
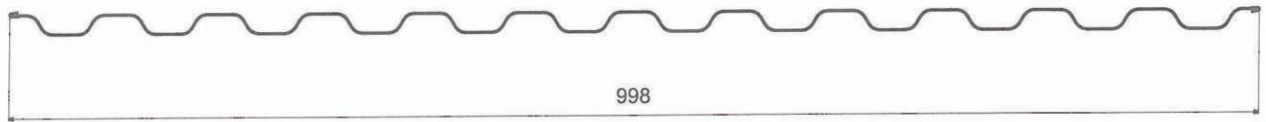




MB-450A门板 Door Sheet



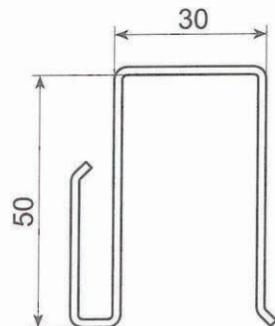
MB-485 B门板 Door Sheet



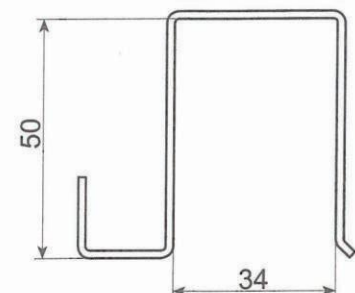
门板配件 ACCESSORIES FOR DOOR PANEL



卷闸门导槽  
Guiding-Channel Of Roll Shutter

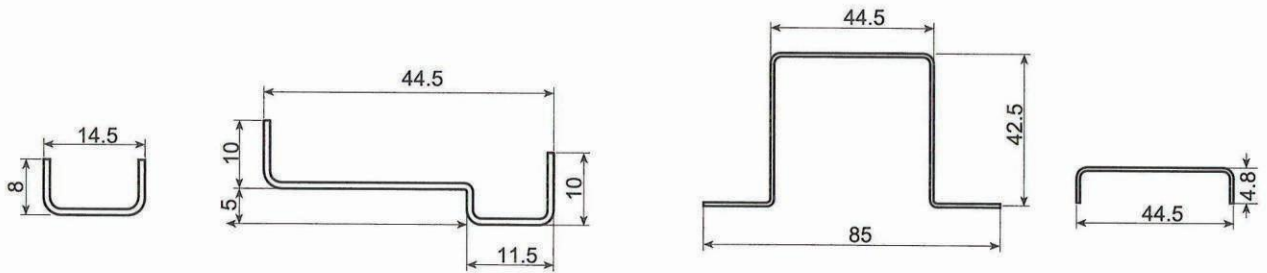


门轨A板  
Door Rail A



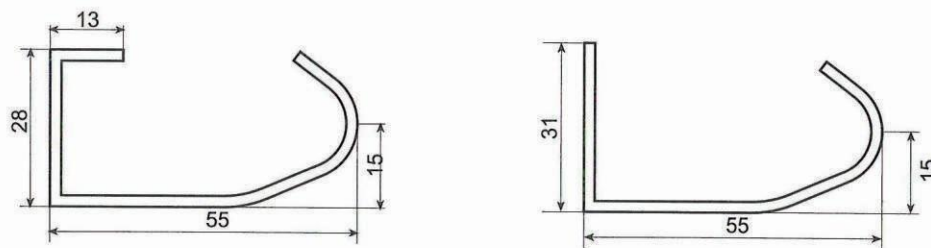
门轨B板  
Door Rail B

门板配件  
ACCESSORIES FOR DOOR PANEL

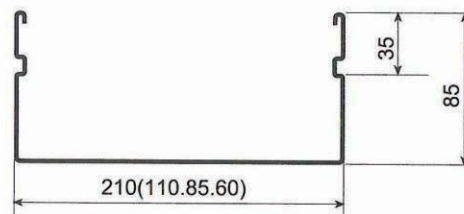
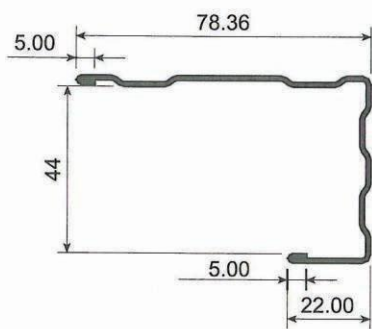


防盗门加强条板  
Reinforcing Sheet Of Safety Door

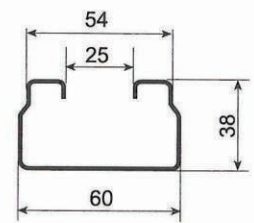
防盗门加强条板  
Reinforcing Sheet Of Safety Door



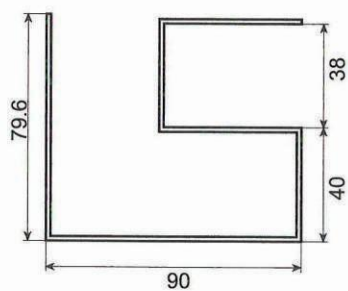
门轴板 Door Shaft Sheet



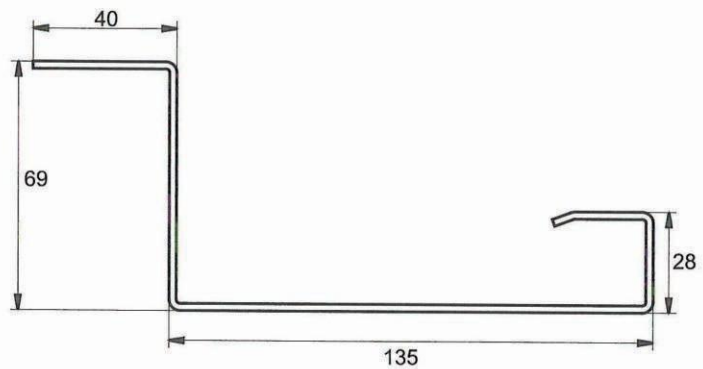
地槽板 Groove Floor

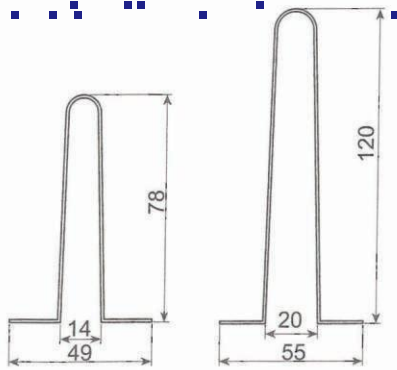


导槽板  
Guiding Channel Plate

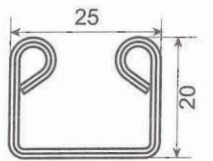
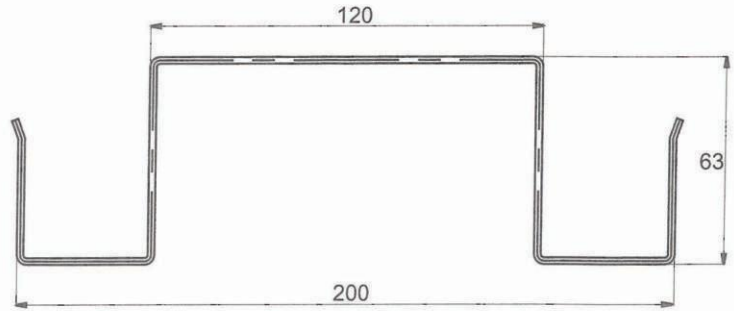


导槽板  
Guiding Channel Plate

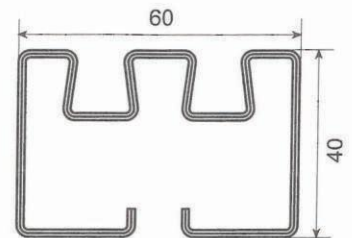
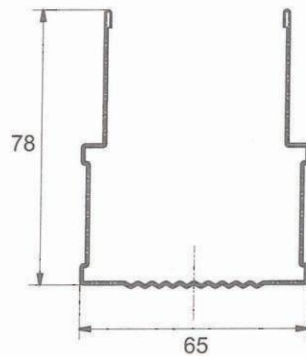




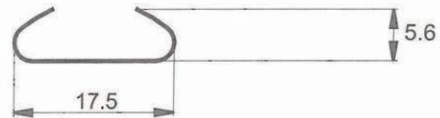
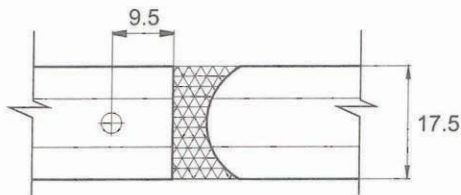
加强筋板  
Reinforcing Bar Sheet



YX20-25-01板型  
YX20-25-01 Profile



YX40-60-01板型  
YX40-60-01 Profile



豪华装饰柜用 FOR LUXURIOUS DECORATION CLOSET



10mm开口横框  
10mm Cross Frame Sheet



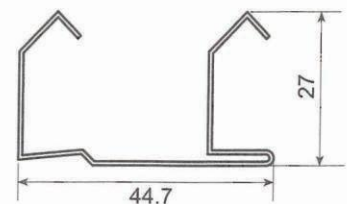
4mm开口横框  
4mm Cross Frame Sheet



10-0351-BR  
10-0351-BR Profile



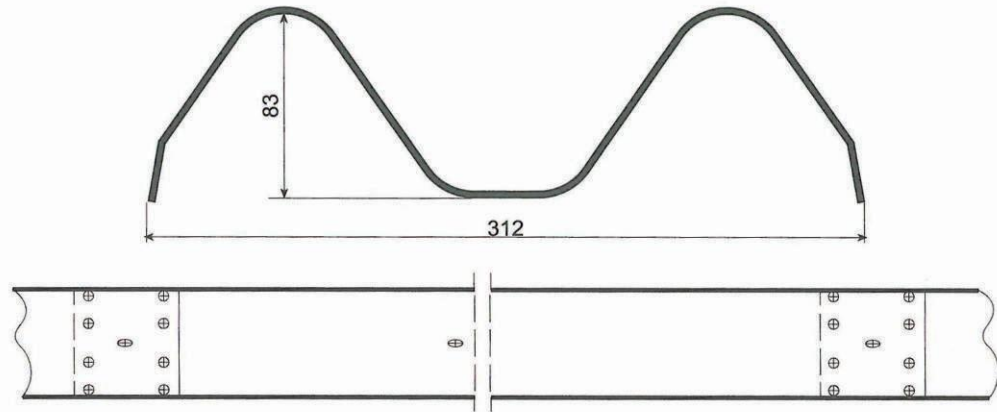
下轨板 Lower Rail Sheet



导轨 Guiding Rail

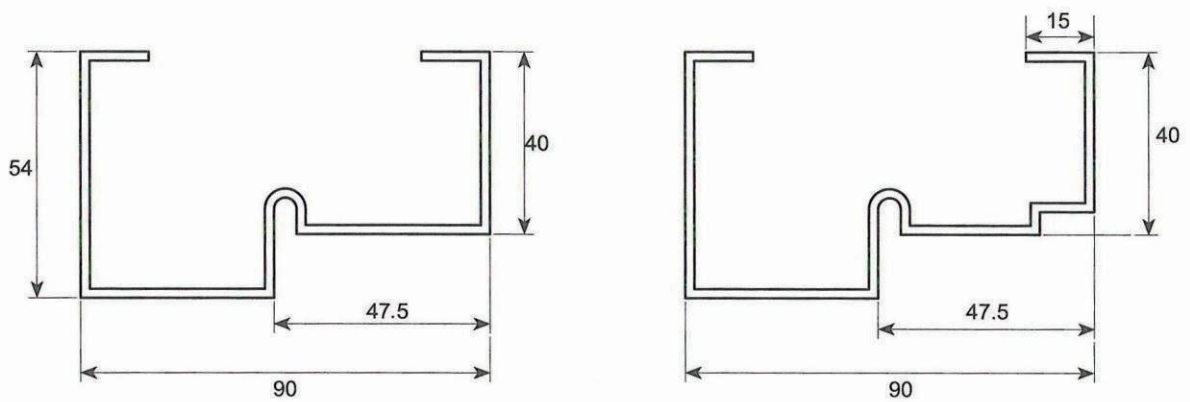
门框机系列  
DOOR JAMB SERIES

高速公路防护栏板 HIGH WAY GUARD RAILS

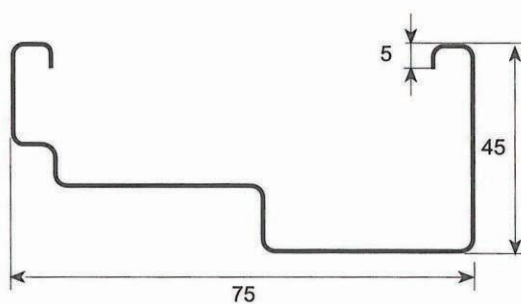


护栏板连接图

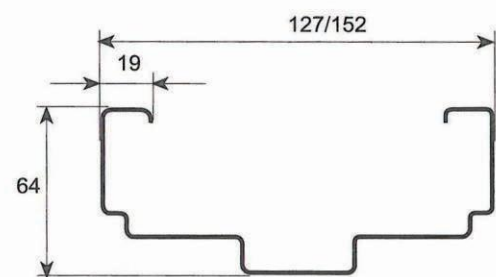
门框机系列 DOOR SHEET SERIES



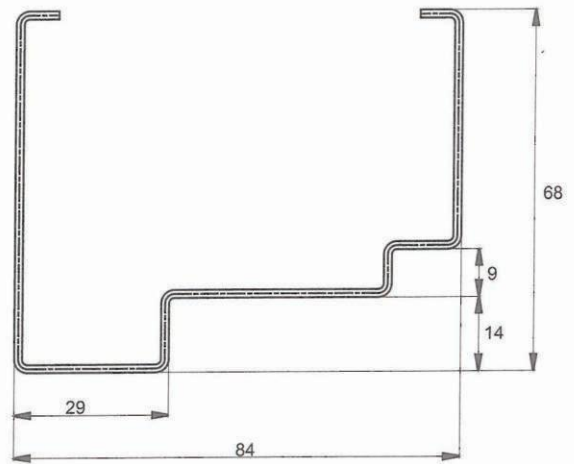
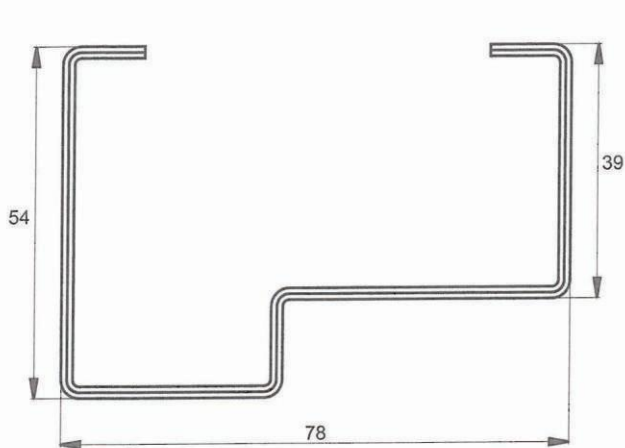
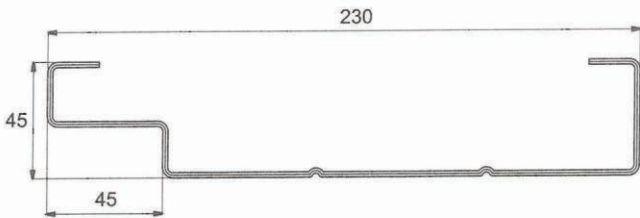
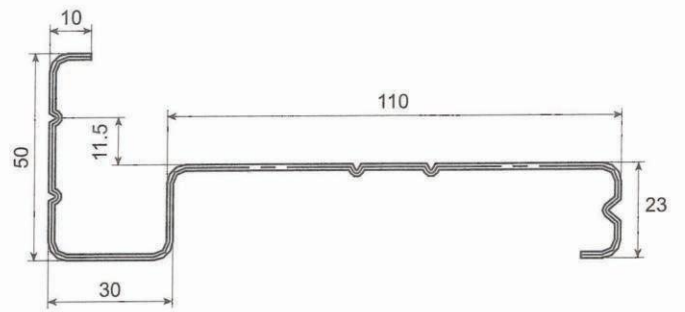
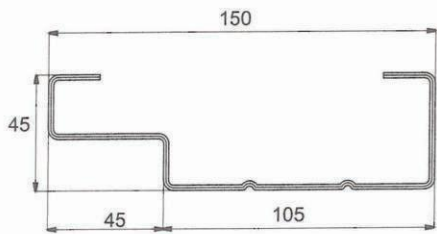
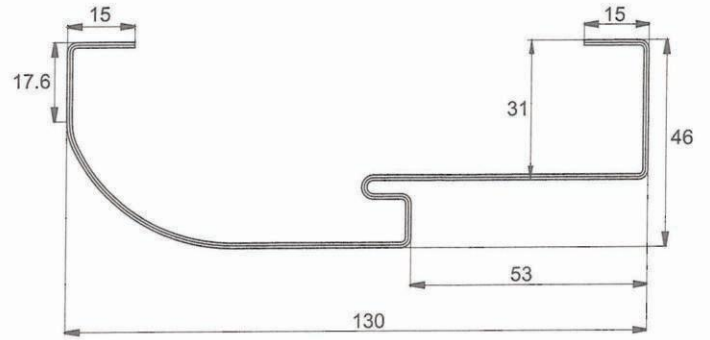
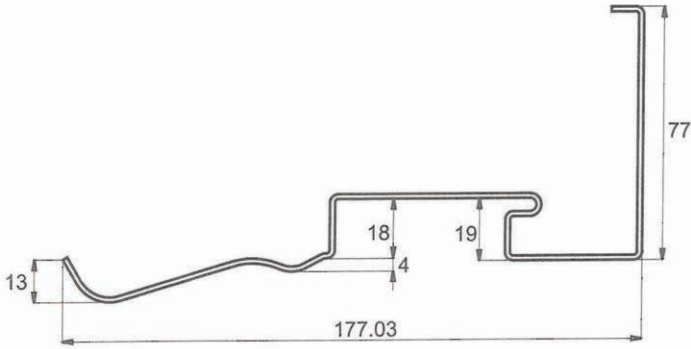
防盗门门框板  
Casing Of Safety Door



门框机



门框横梁板型

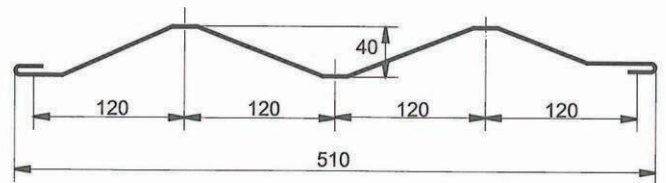
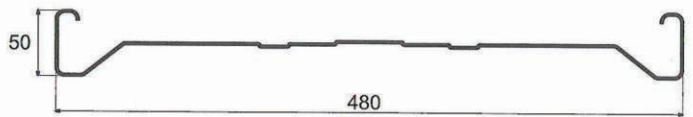
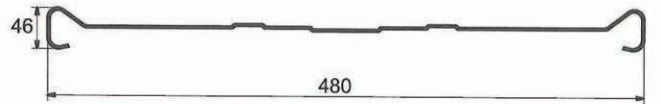
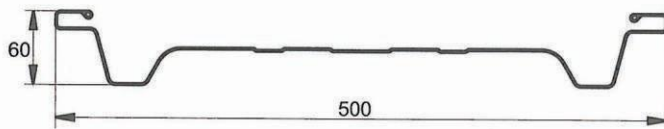




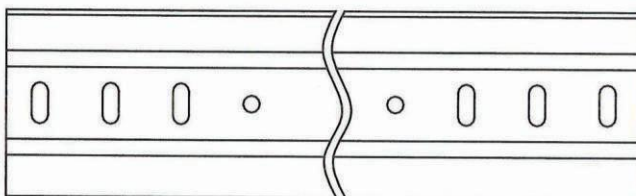
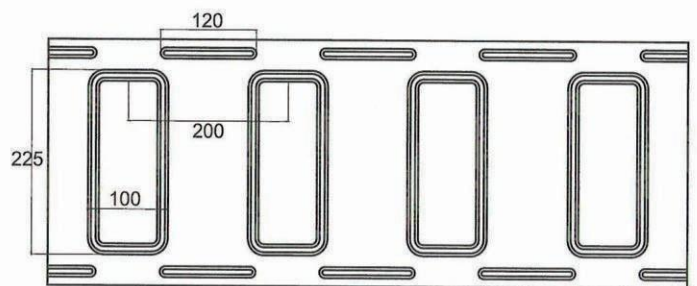
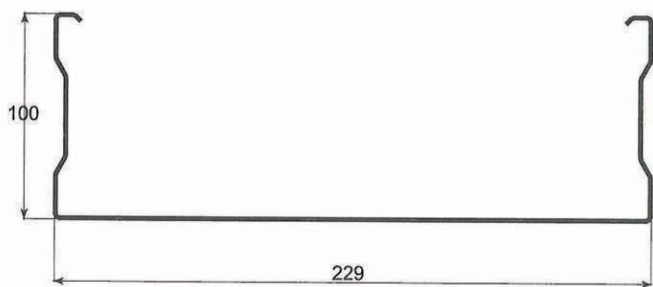
# 阳极板 POSITIVE PLATE

## 阳极板 POSITIVE PLATE

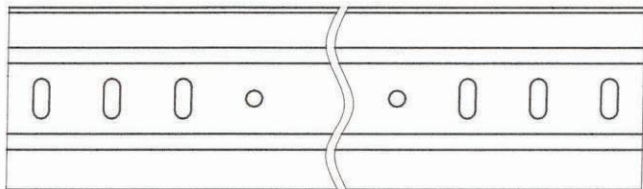
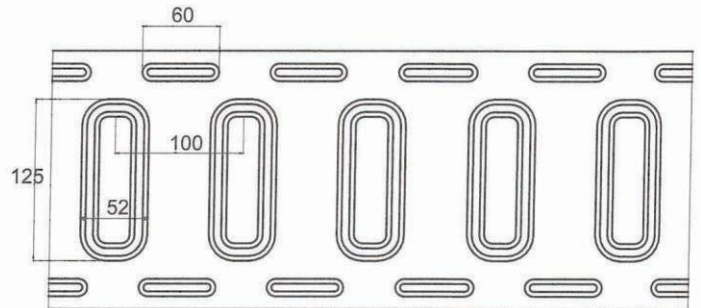
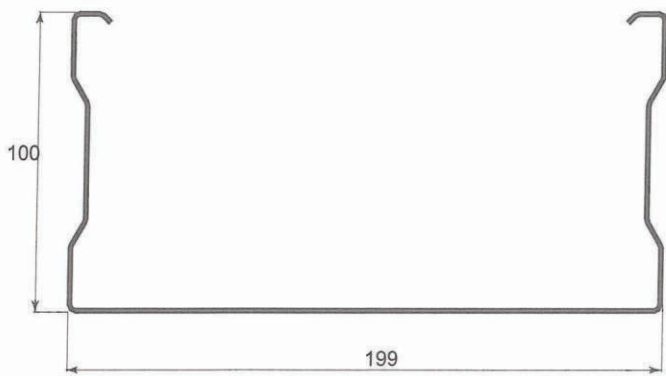
静电除尘器阳极板是静电除尘器的核心部件，主要用于分离工业废气中的颗粒粉尘和细微粉尘，广泛应用于冶金、矿山、水泥、热电厂等生产中的除尘。主要以静电净化法来收集废气中的粉尘。



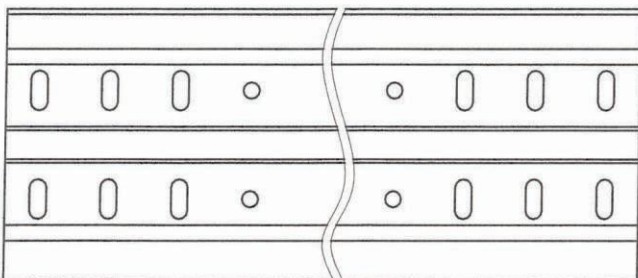
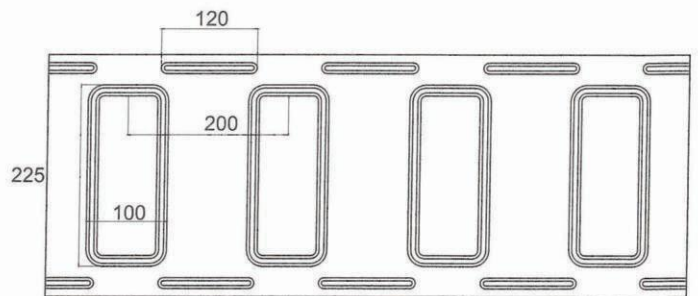
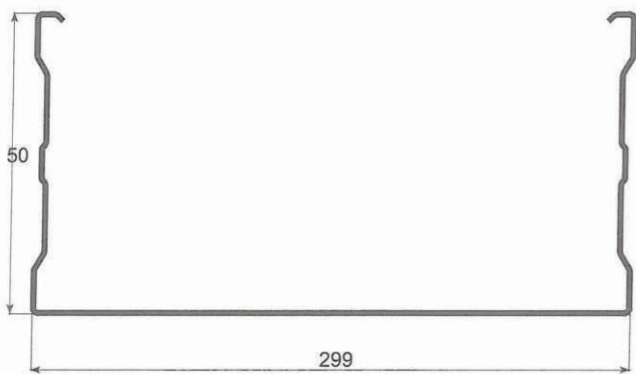
## 桥架板 BRIDGE STRUCTURE PLATE



压型钢板型号 TYPE	YX100-229	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	229	桥架板
展开宽度(mm) FEEDING WIDTH	523	
板厚(mm) THICKNESS	1.0	

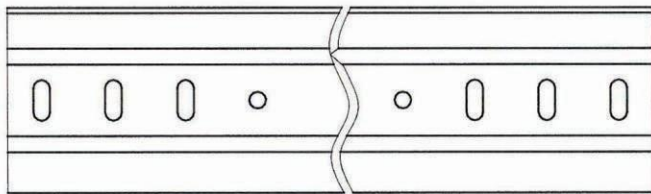
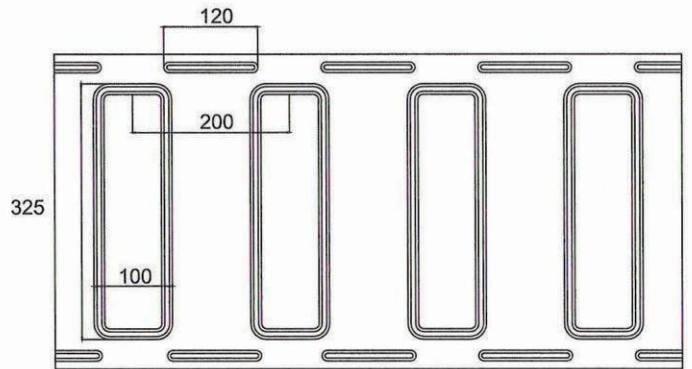
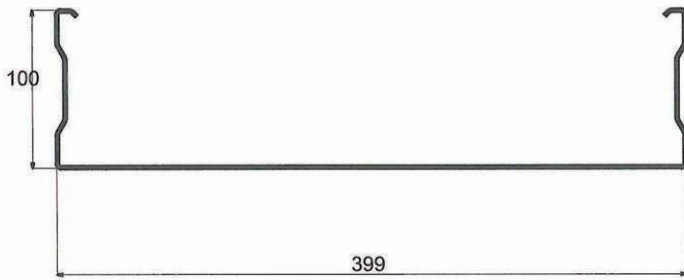


压型钢板型号 TYPE	YX100-199	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	199	桥架板
展开宽度(mm) FEEDING WIDTH	423	
板厚(mm) THICKNESS	1.0	

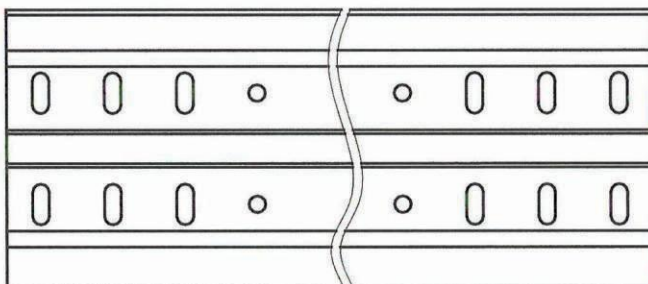
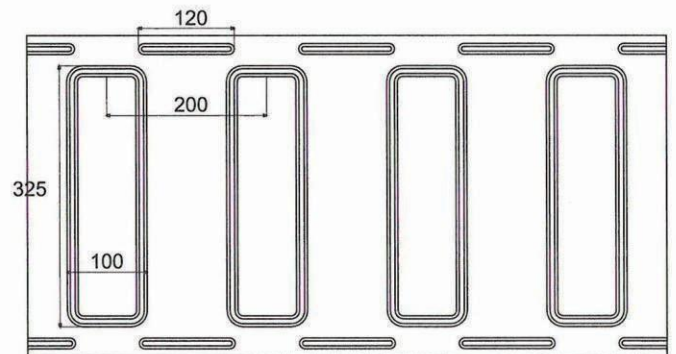
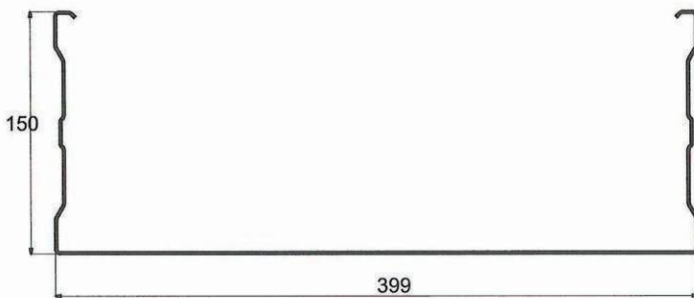


压型钢板型号 TYPE	YX150-299	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	299	桥架板
展开宽度(mm) FEEDING WIDTH	623	
板厚(mm) THICKNESS	1.0	

桥架板  
CABLE TRAY PROFILE

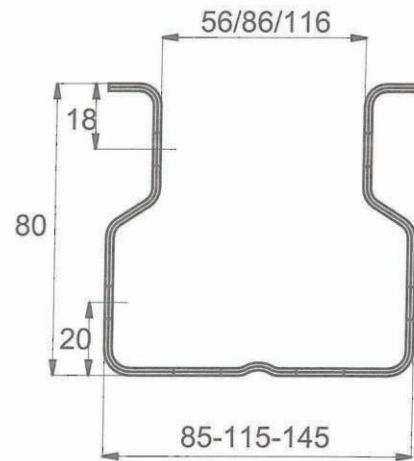
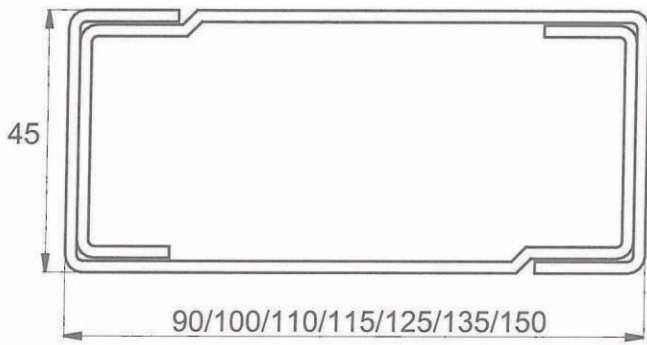
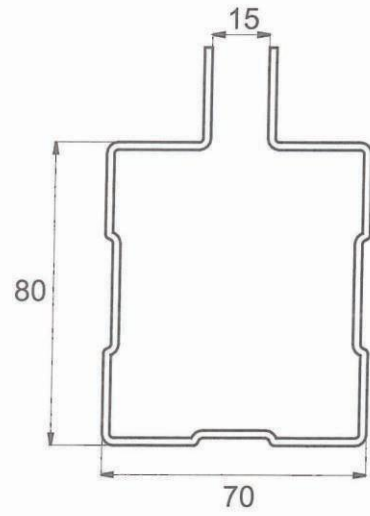
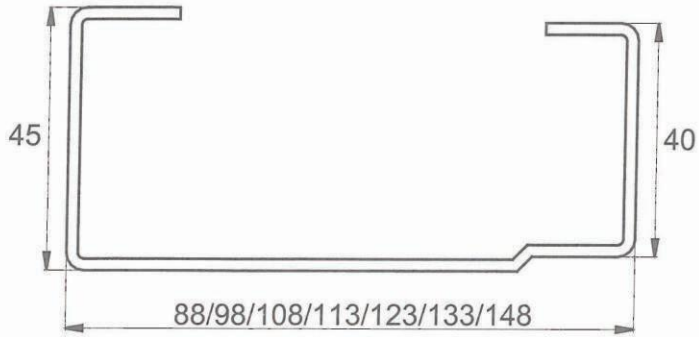


压型钢板型号 TYPE	YX100-399	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	399	桥架板
展开宽度(mm) FEEDING WIDTH	623	
板厚(mm) THICKNESS	1.0	

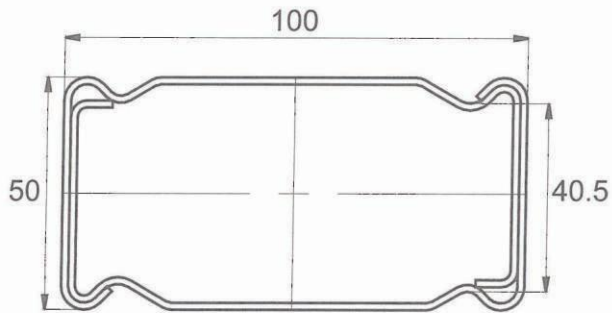


压型钢板型号 TYPE	YX150-399	用途 APPLICATION
有效覆盖宽度(mm) EFFECT WIDTH	399	桥架板
展开宽度(mm) FEEDING WIDTH	723	
板厚(mm) THICKNESS	1.2	

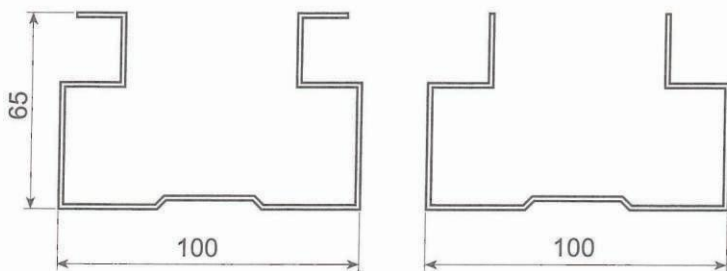
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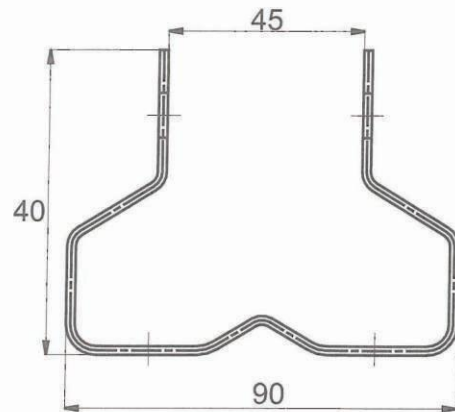
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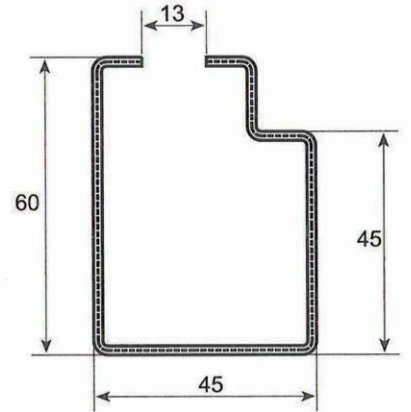
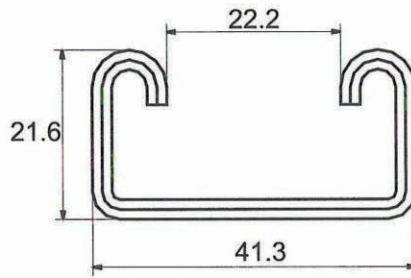
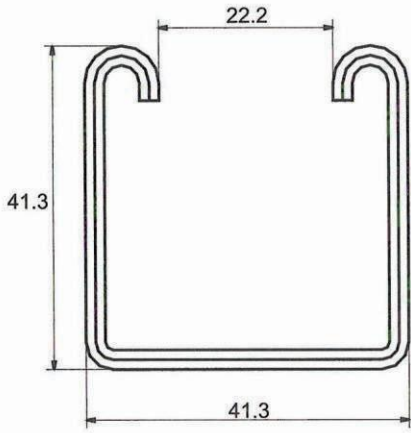


横梁板 Box Beam

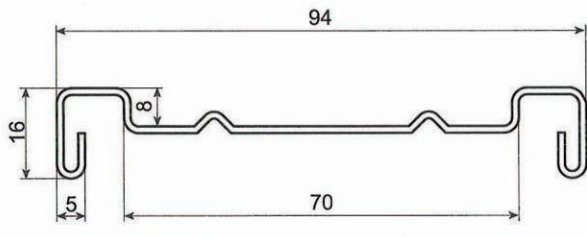


立柱板 Upright

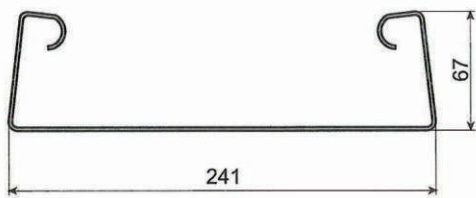
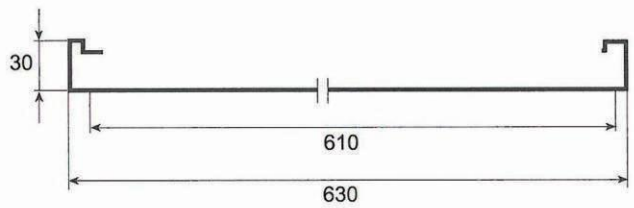




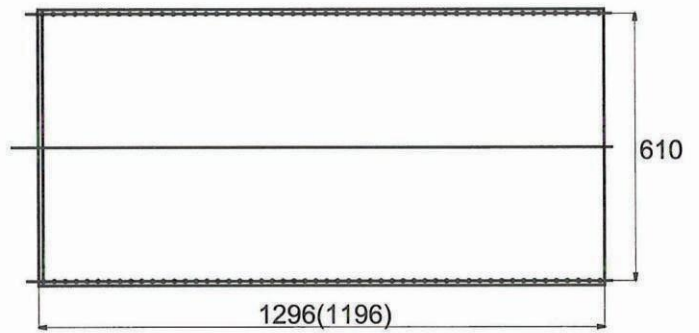
特C型



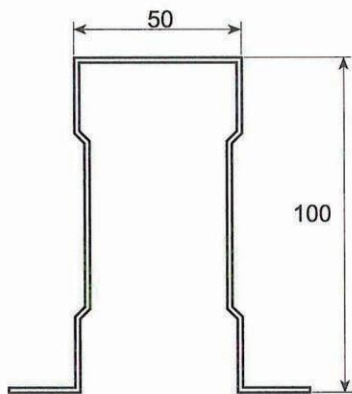
货架立柱外板 Cargo Outer-Frame Plate



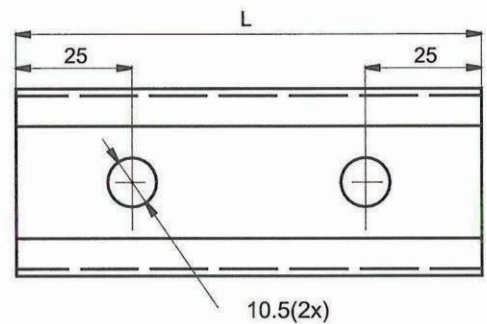
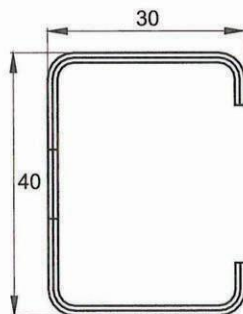
货架骨架板 Cargo Frame Plate

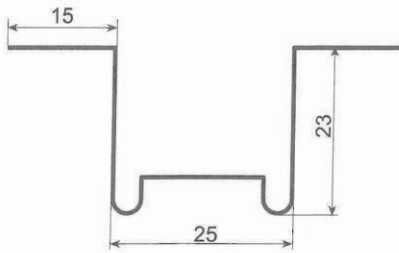


货架托板 Shelving Panel

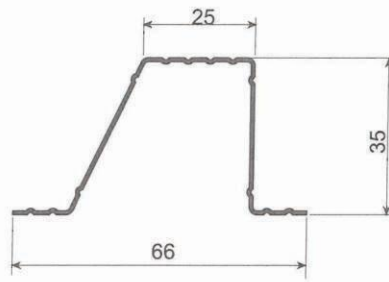


货架板 Cargo Bracket Plate

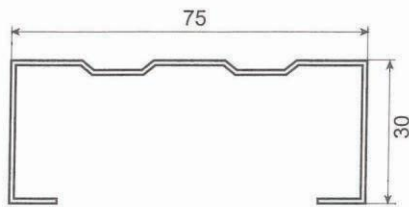
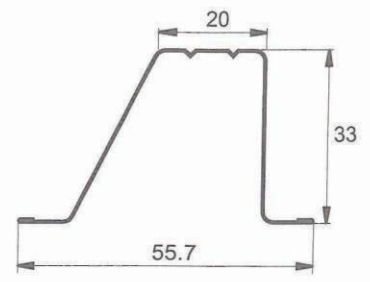




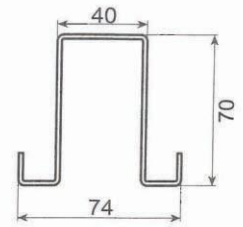
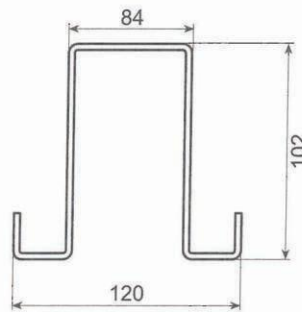
龙骨板 Keel Plate



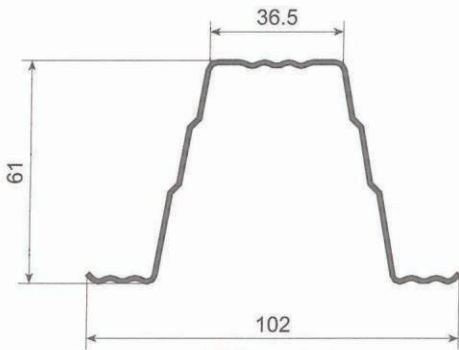
小龙骨 Small Keel Plate



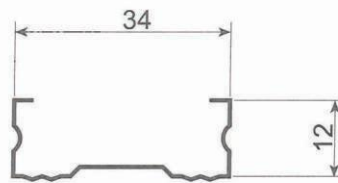
小龙骨 Small Keel Plate



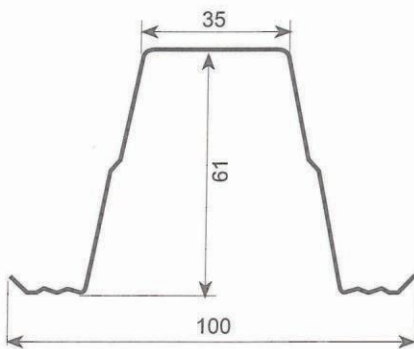
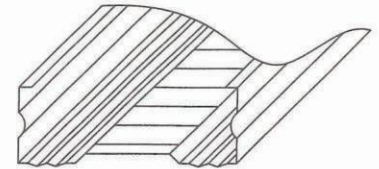
水槽龙骨板  
Flume Keel Sheet



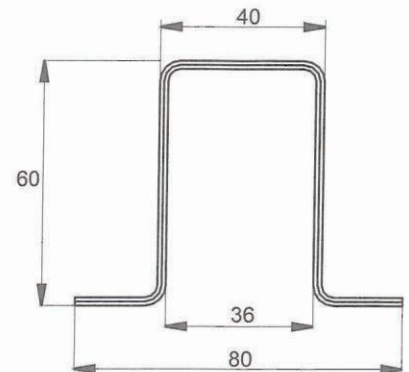
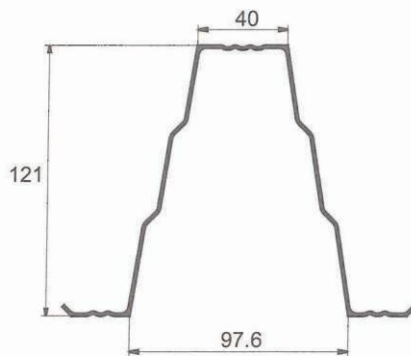
YX61-102



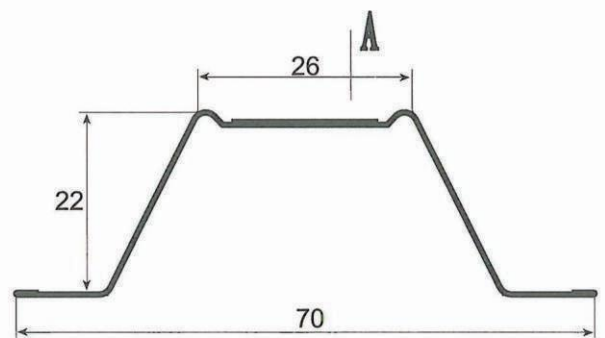
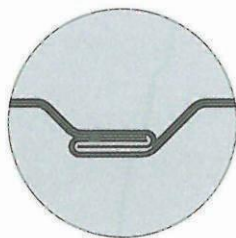
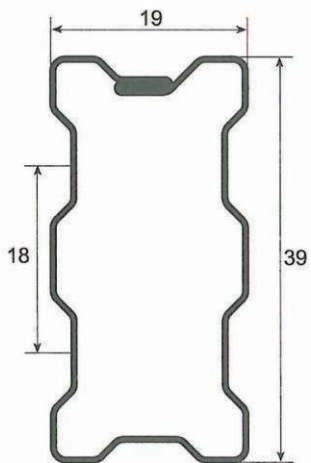
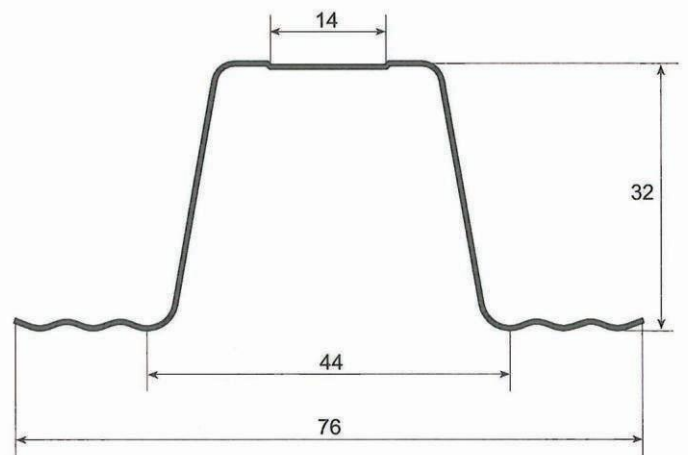
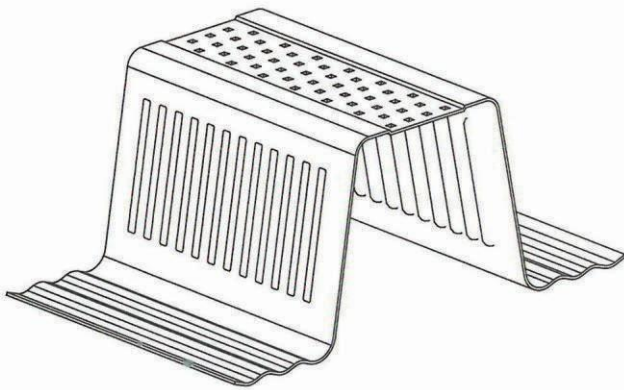
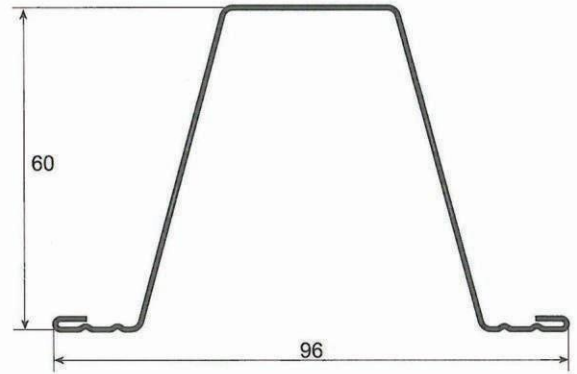
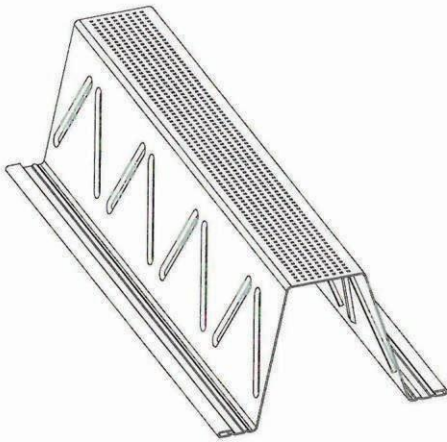
YX12-34板型 YX12-34 Profile

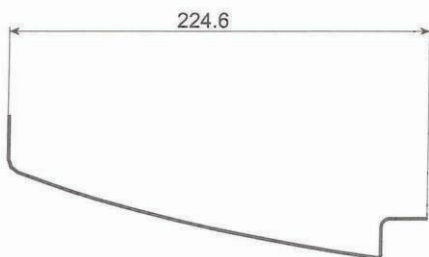
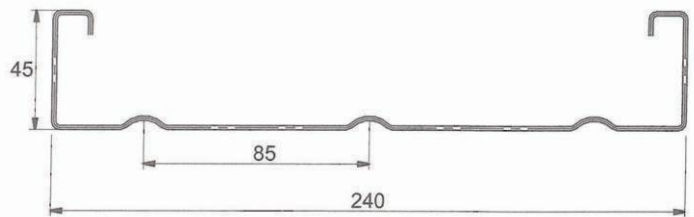
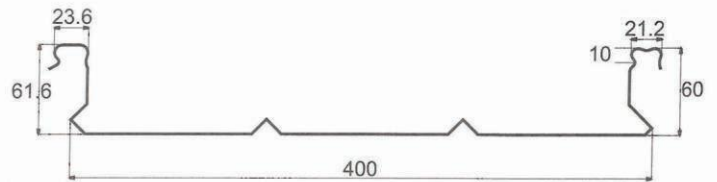
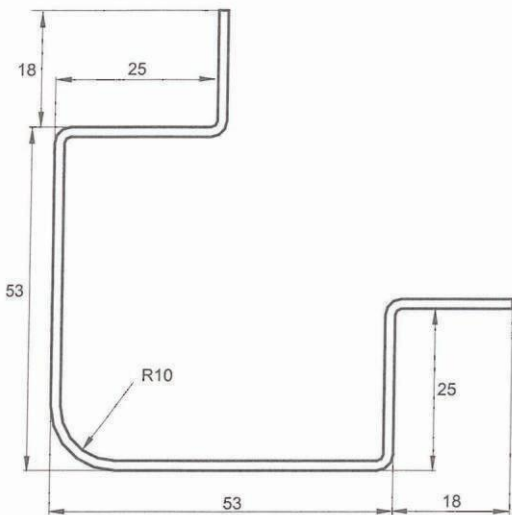
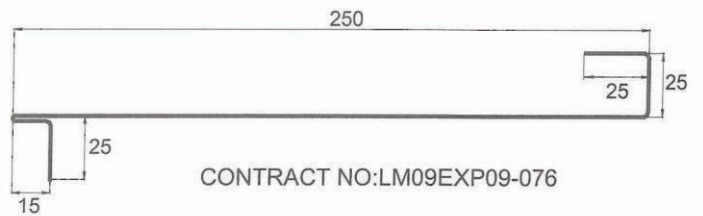
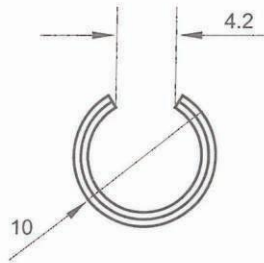
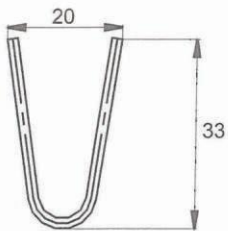
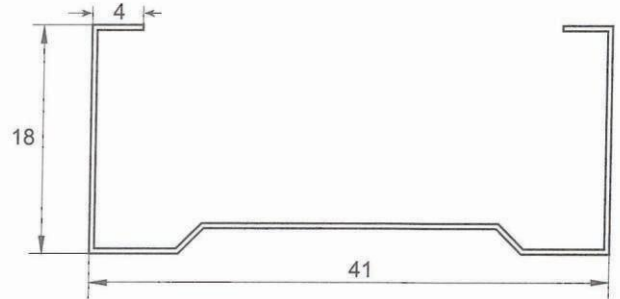
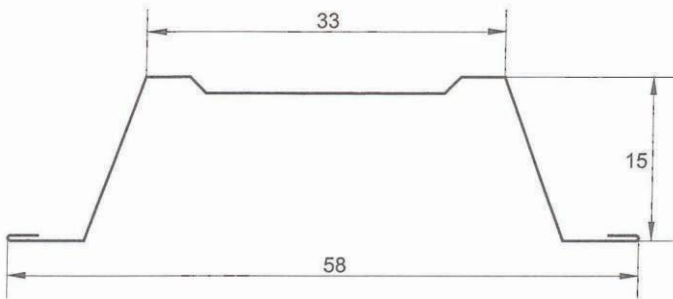


YX61-35板型图

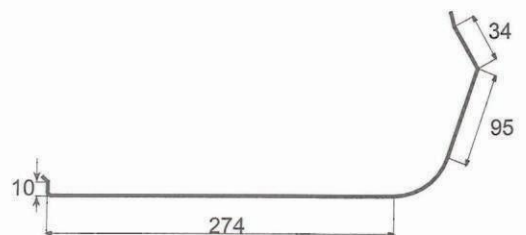


小龙骨系列  
DRYWALL PROFILE

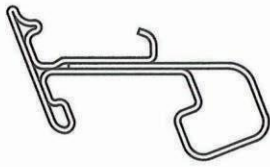




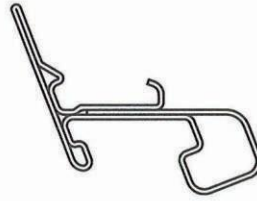
汽车前后门导槽  
Guidance Plate For  
Car Front/Back Door



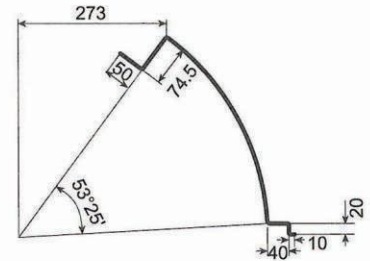




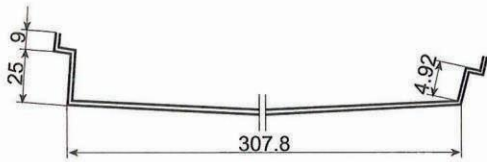
汽车后门上框  
Upper-Frame Plate  
For Car Back-Door



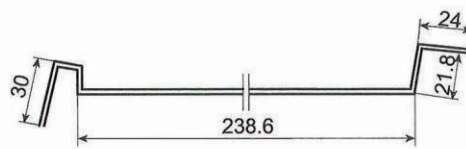
汽车后门边框  
Side-Frame Plate  
For Car Back-Door



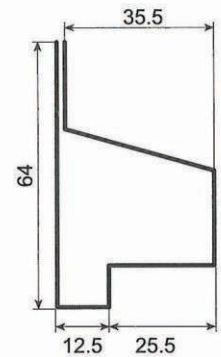
车厢顶板 Car Roofing Plate



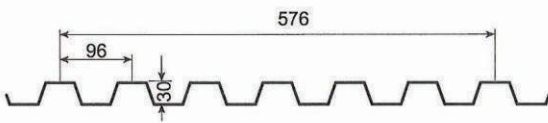
行李架内板



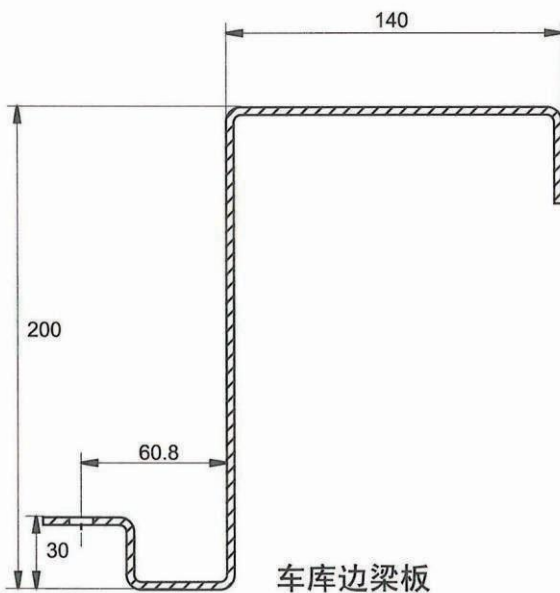
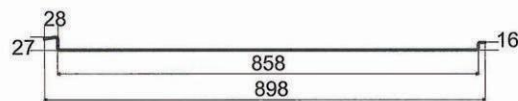
行李架底板



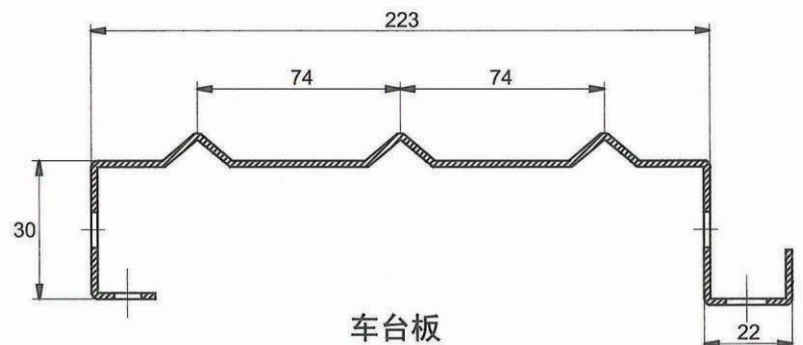
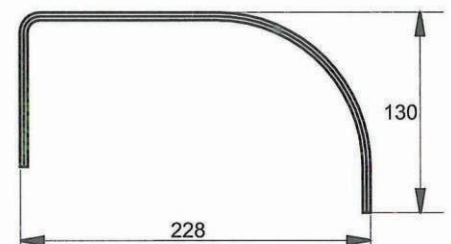
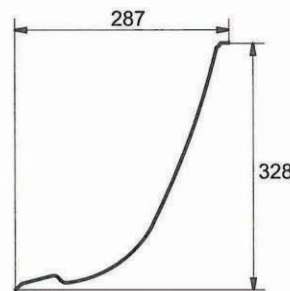
汽车边板  
Car Side Plate



车厢底板 Car Floor Plate

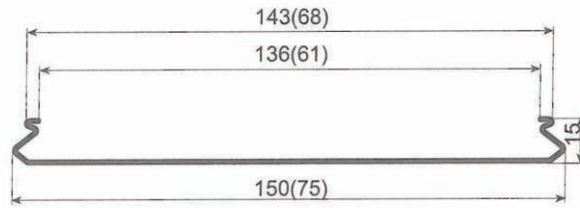


车库边梁板

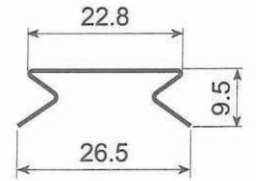


车台板

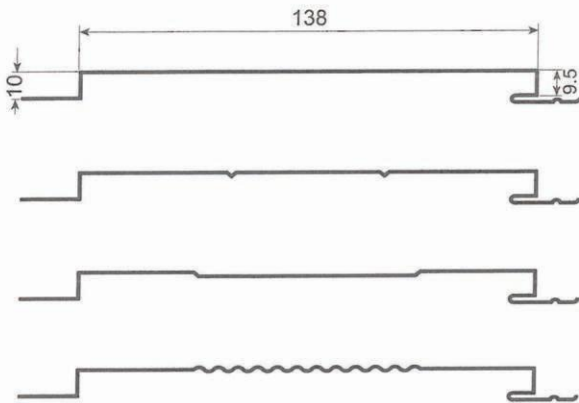
彩色钢板装饰扣板广泛运用于办公室、大型公共建筑的天棚，由于不生锈、刚度好、表面平整，抗台风，用于室外招牌也非常适用。



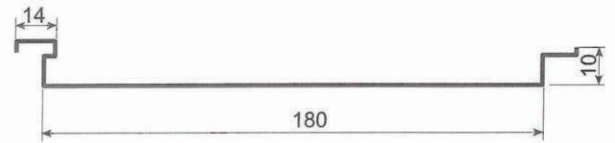
KB-L75/150装饰扣板  
Decorative Fastening Sheet



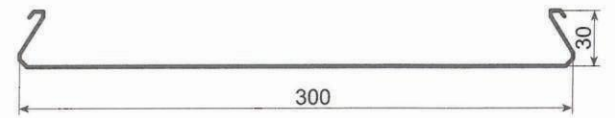
装饰扣板扣件



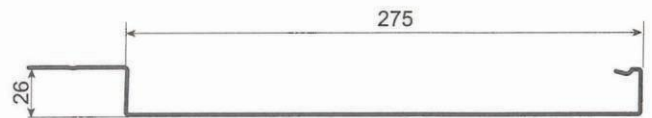
KB-138装饰扣板  
Decorative Fastening Sheet



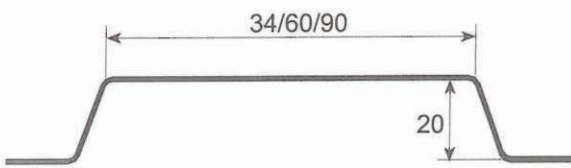
KB-L180装饰扣板  
Decorative Fastening Sheet



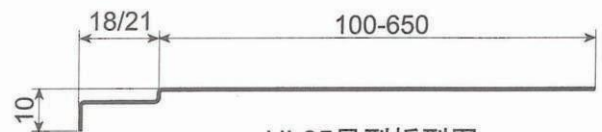
KB-L300装饰扣板  
Decorative Fastening Sheet



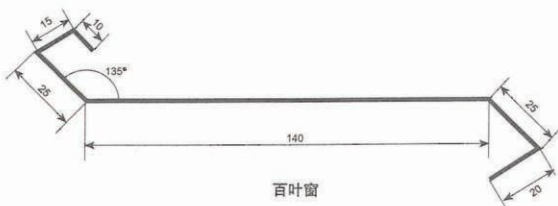
JCP-C6板型 JCP-C6 Profile



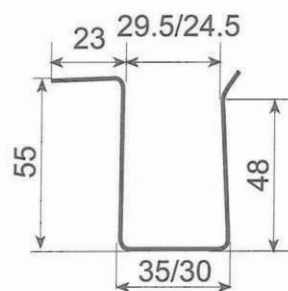
YX20-34/60/90型



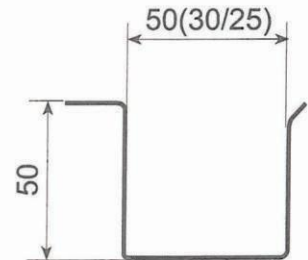
HL05异型板型图



百叶窗

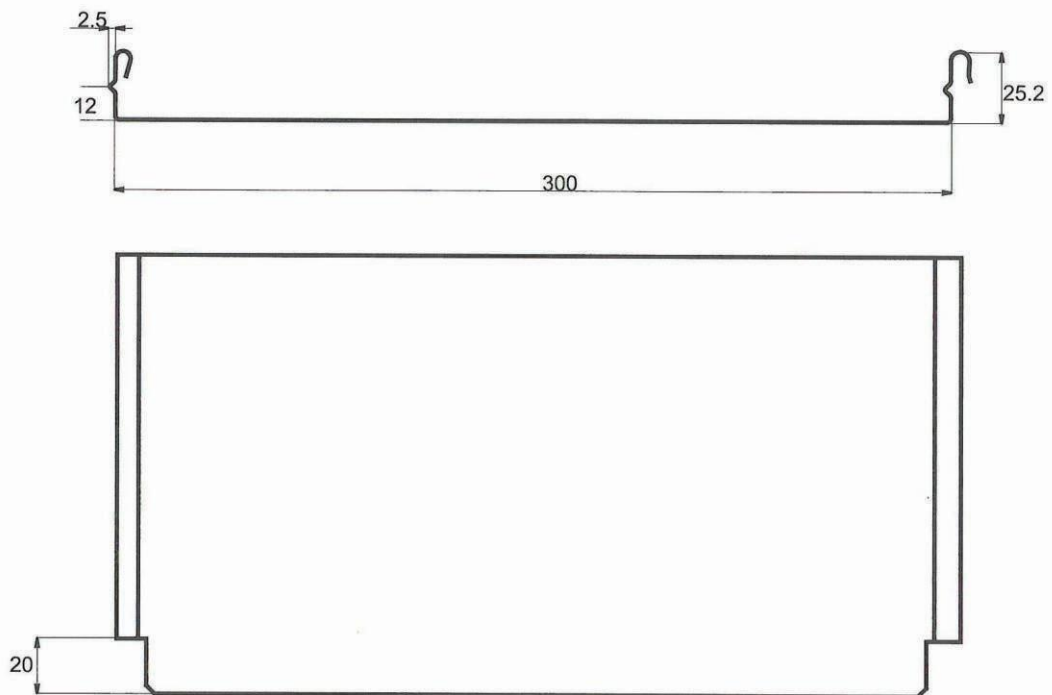
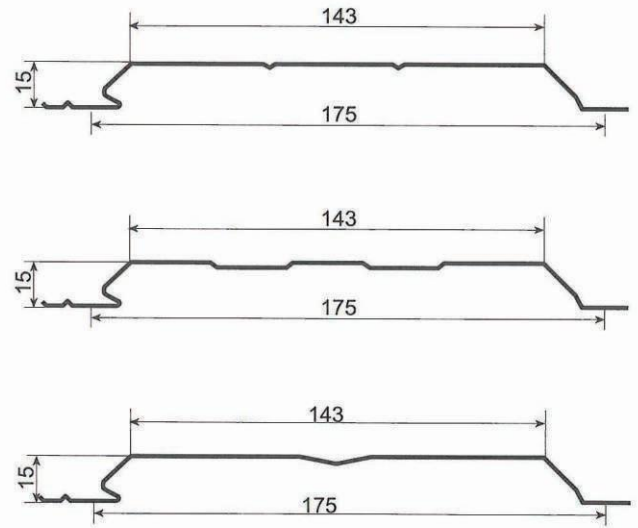
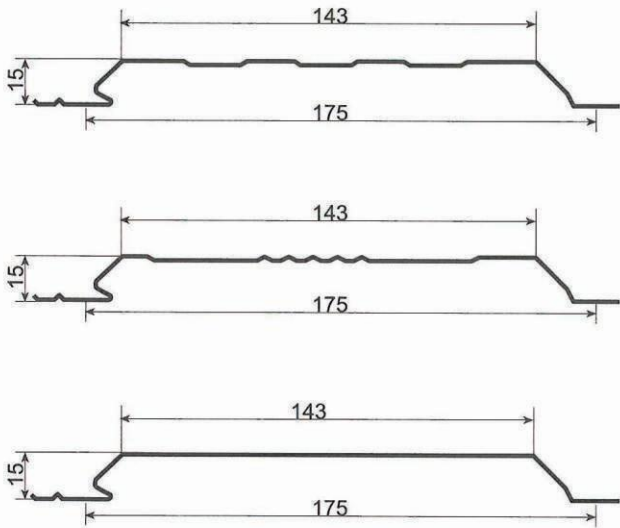


HLS板型图

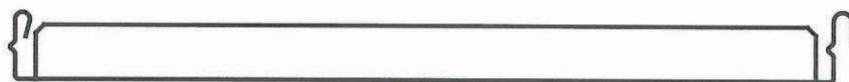


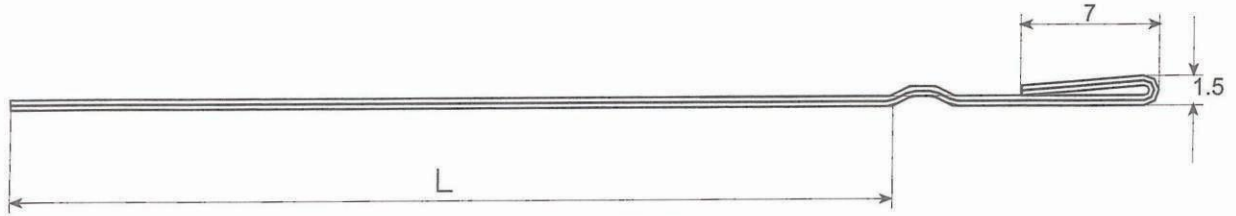
单边顶型钢

装饰扣板  
DECORATIVE FASTENING SHEET

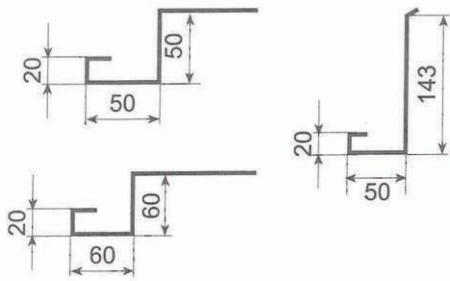


冲缺口后板型头部尺寸  
折头后样式

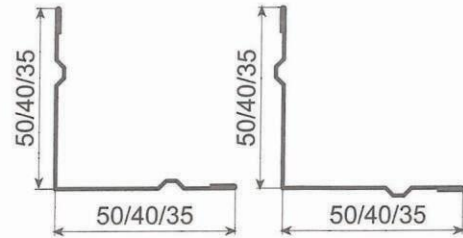




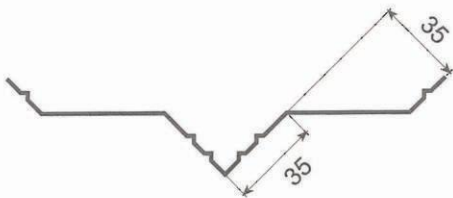
折边机



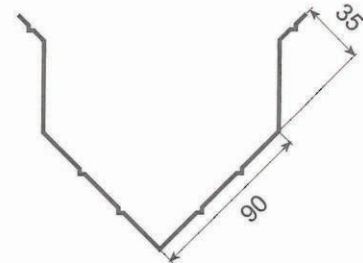
台面包角板



装饰内外包角板  
Decorative Inner/Outer  
Fastening Sheet

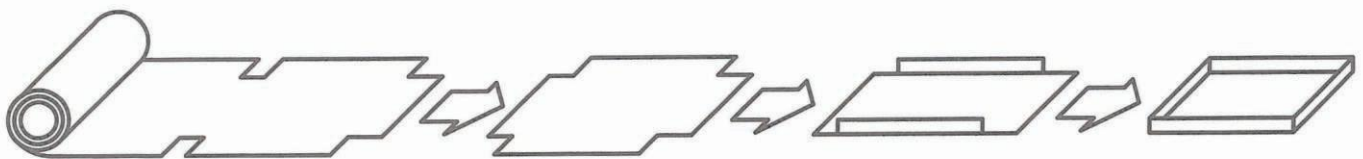


V-125内包角板  
V-125 Inner Binding-Angle Sheet



V-125外包角板  
V-125 Outer Binding-Angle Sheet

黎明盒板成型机组

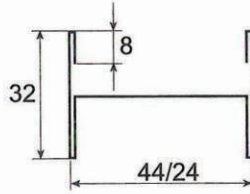


异形板  
OTHERS

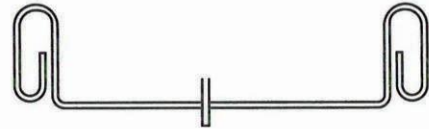
船上用板 FOR SHIP



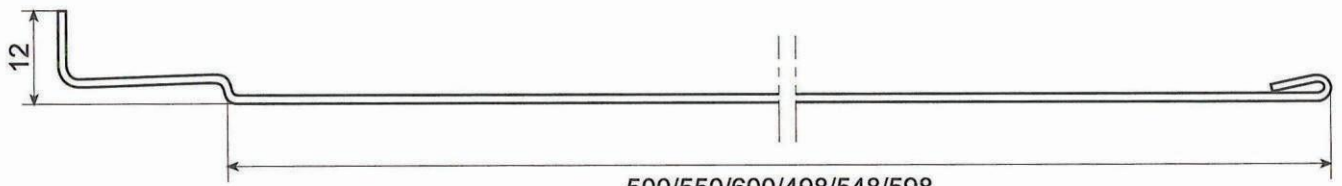
冷气道侧板



小型工板



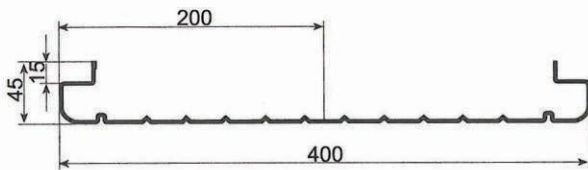
特殊C型钢  
Special C-shape



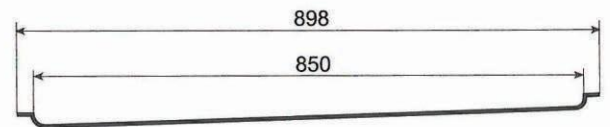
500/550/600/498/548/598

A型板

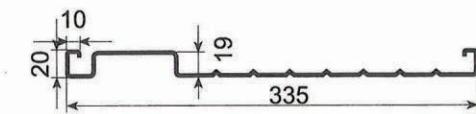
箱柜用板 FOR CLOSET



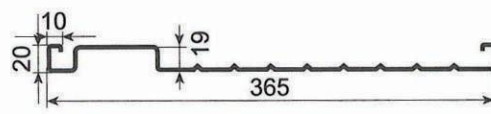
箱柜侧面400型



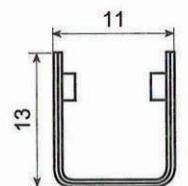
XMQ850



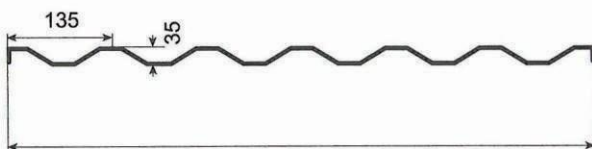
箱柜正面335型



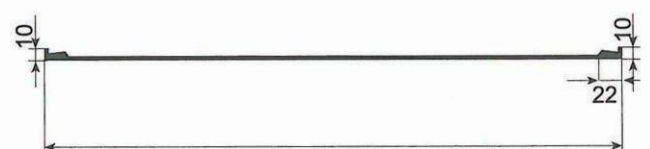
箱柜正面365型



嵌条



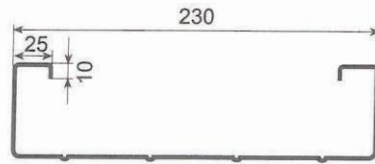
不锈钢水箱板 Stainless Flume Sheet



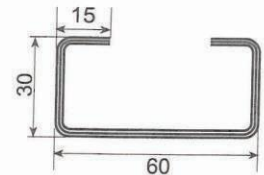
YX10.4-275/300/550S立柱外板



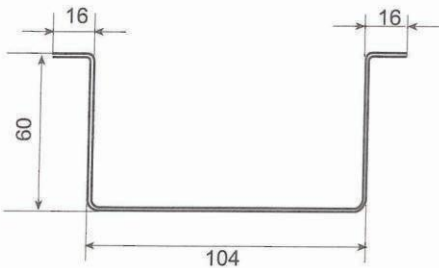
YX43.4-77.8



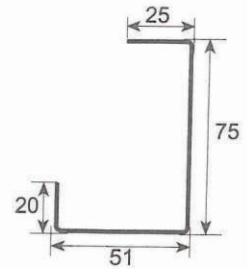
C230x60



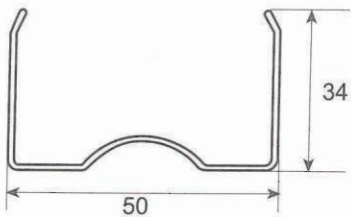
C60x30x15



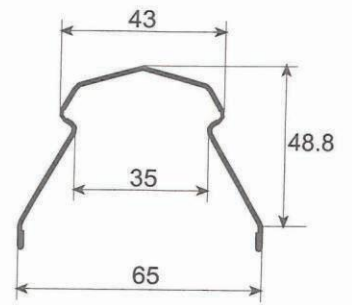
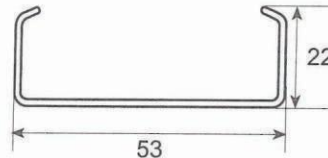
边条板



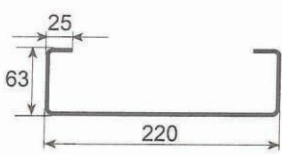
YX51-75板型图



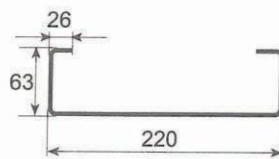
散热片



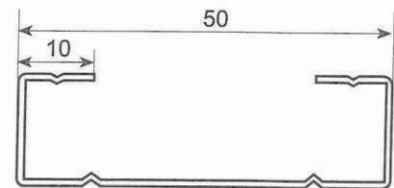
防漏板



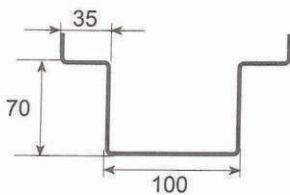
U220-63-25



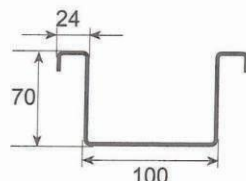
U220-63-26



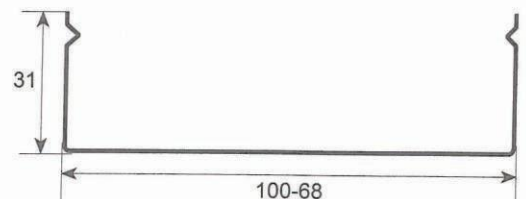
C50X15



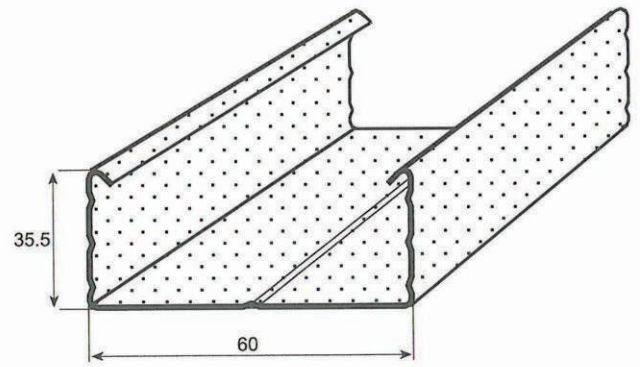
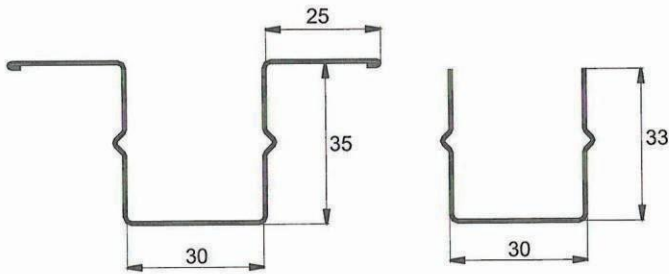
U100-70-35



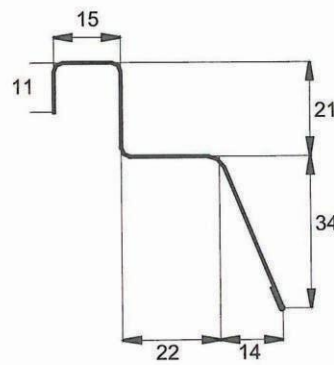
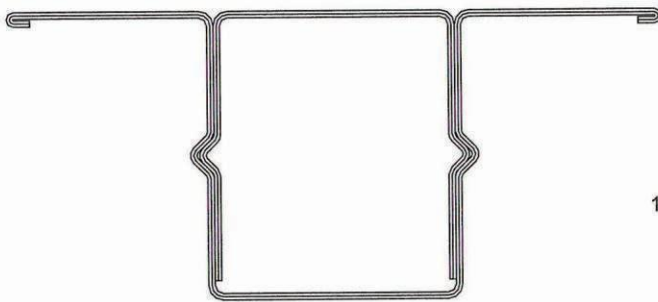
U100-70-24



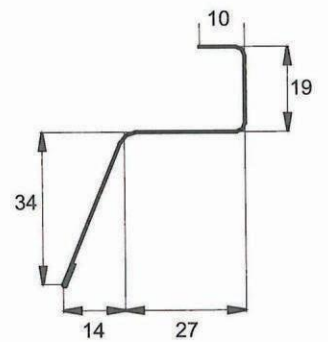
U型板



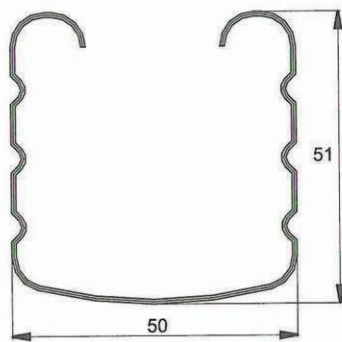
YX35.5-60



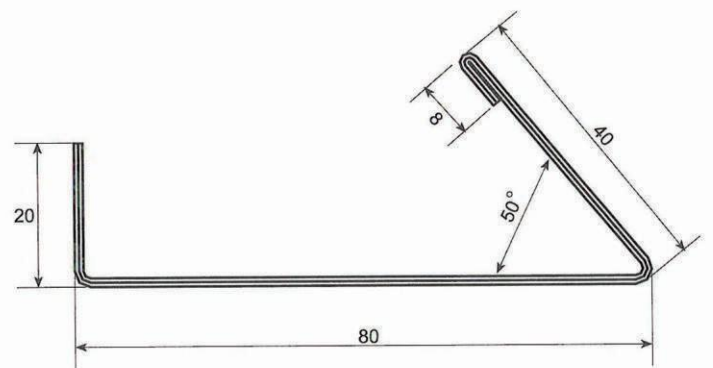
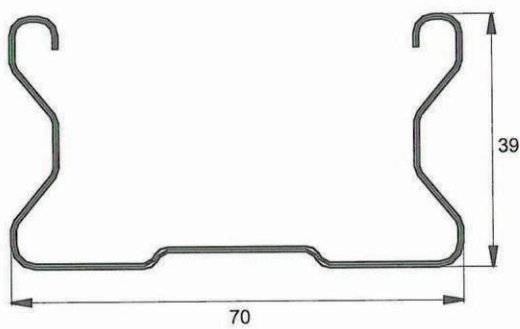
NCC-470系列采光板左钢板边  
(W=111mm)



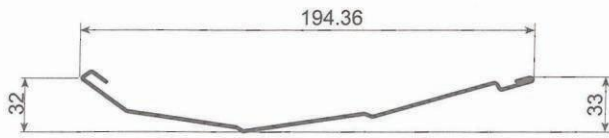
NCC-470系列采光板左钢板边  
(W=98mm)



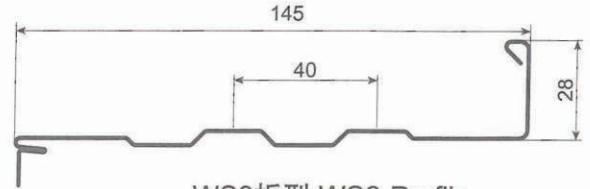
YX51-50型板型图



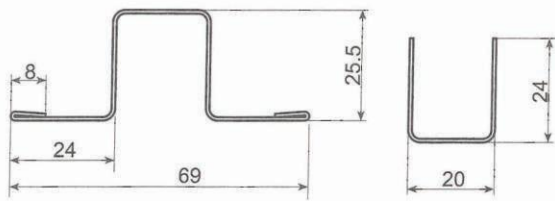
支撑板



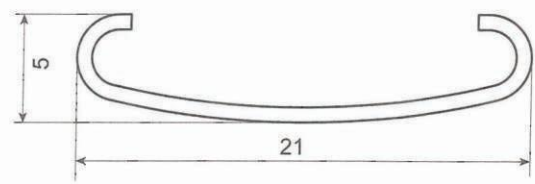
WS1板型 WS1 Profile



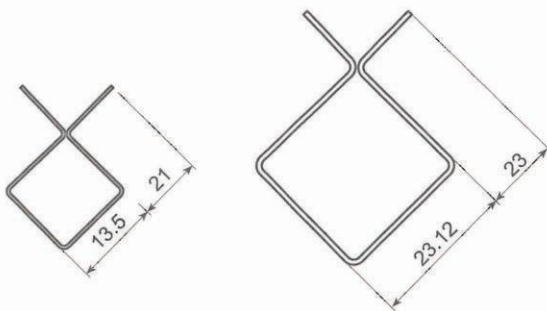
WS3板型 WS3 Profile



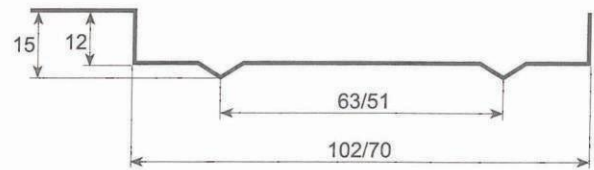
接缝板 Joint Sheet



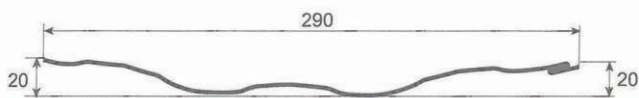
铝接缝板 Aluminum Joint Sheet



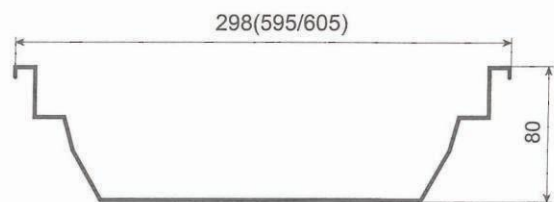
立柱板 Framework Plate



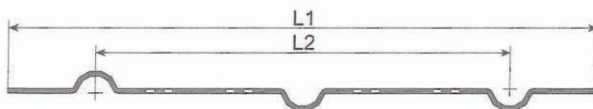
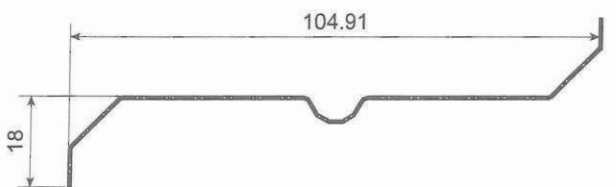
盖板板型图



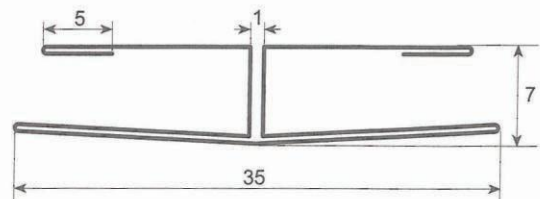
YX20-290



灯罩板 Lamp Cover Sheet

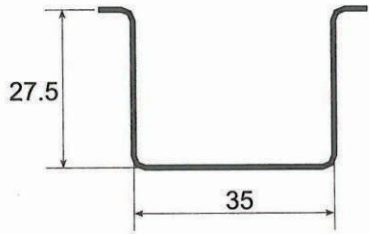


工字钢板(夹芯板用)  
H shape Sheet  
(For Sandwich)

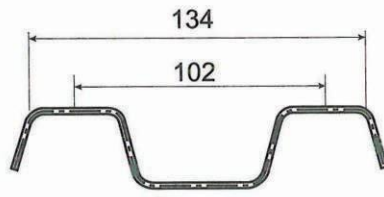




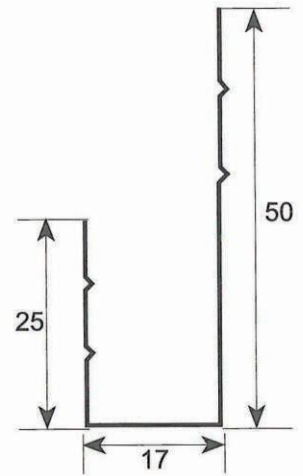
异形板  
OTHERS



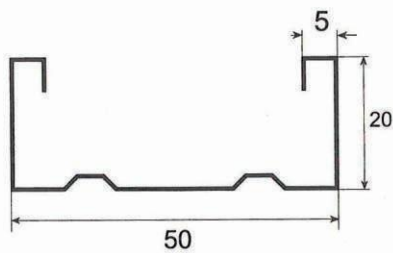
天花板龙骨机颁行



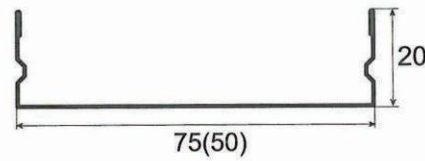
M型檩条



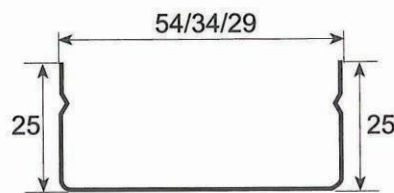
不等边U型板



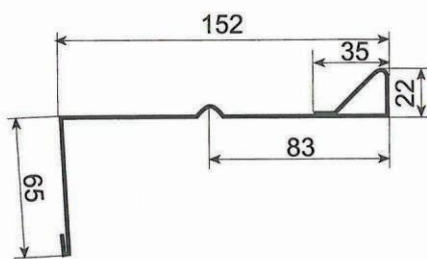
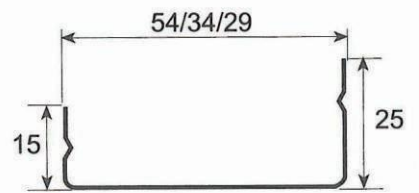
导槽板 Channel Sheet



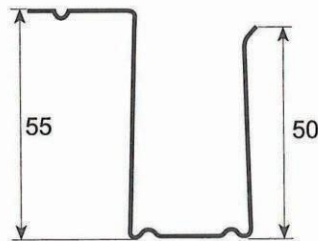
装饰槽钢板  
Decorative Channel Sheet



底型材板型



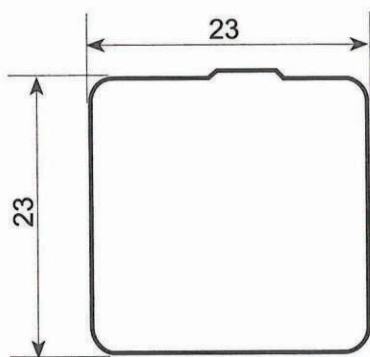
异Z152板型图



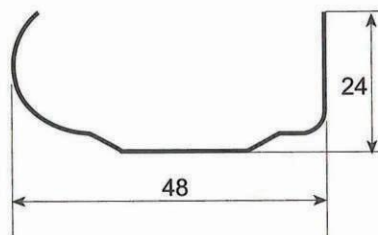
顶槽板



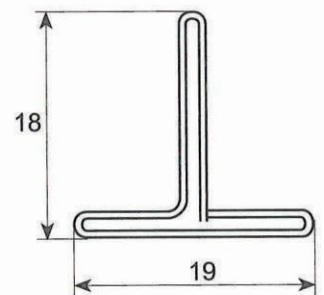
YX1.7-17.2



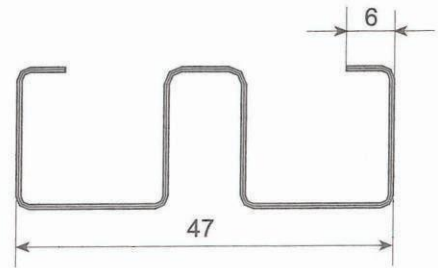
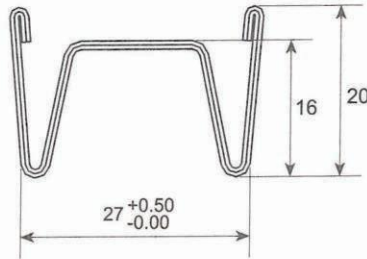
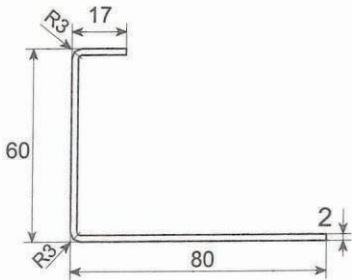
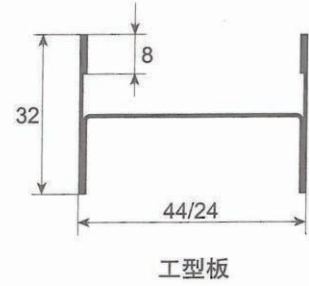
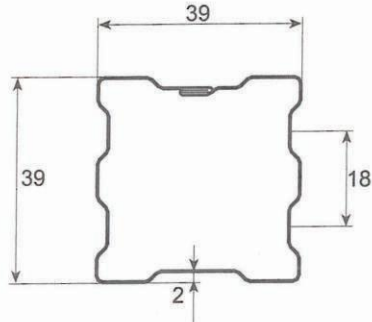
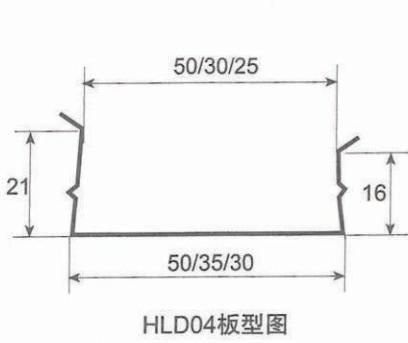
YX23-23板型图



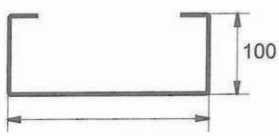
导轨



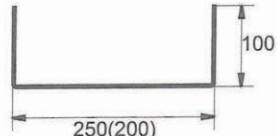
T型板板型图



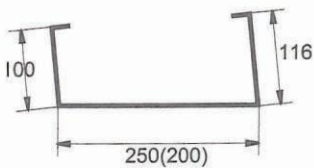
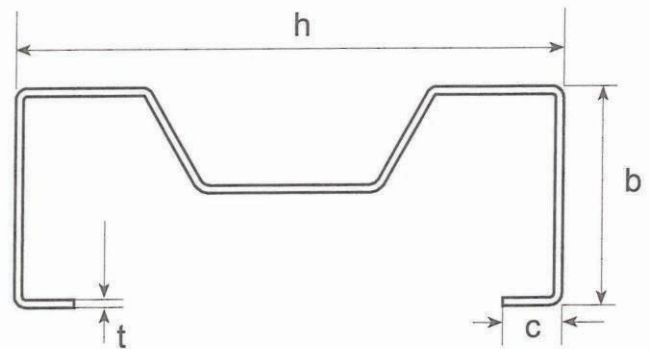
檩条系列 PURLINE SERIES



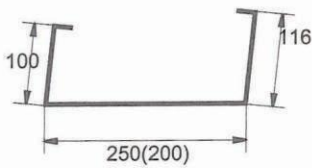
C250 进料504



U250 进料442



E250 进料496

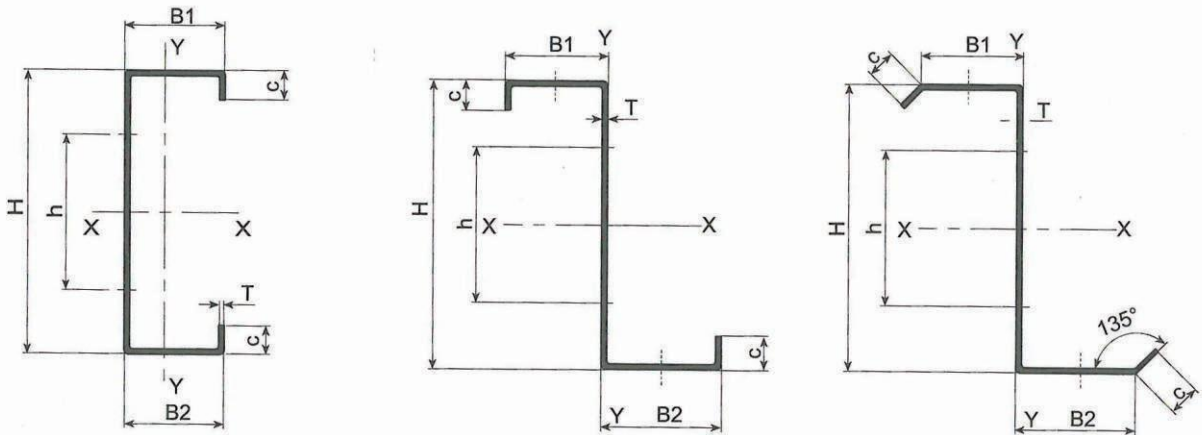


E250 进料496

M型钢 M-Section Sheet

	M140	M170	M200	M200	M230	M230
h	140	170	200	200	230	230
b	56	56	56	56	70	70
c	15	15	15	15	19	19
t	1.0-2.0	1.0-2.0	1.0-2.0	1.0-2.0	1.0-2.0	1.0-2.0
material width	293	322.5	355	351	381	379.5

檩条系列  
PURLIN SERIES

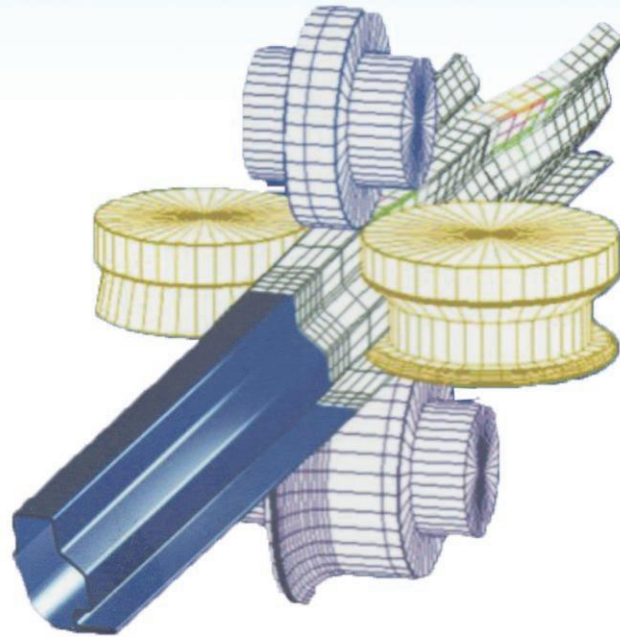


C型钢 C-Section Sheet

Z型钢 Z-Section Sheet

C 型 檩 条 断 面 尺 寸							
型号	断面尺寸(mm)					孔距(mm) h	备注
	H	B1	B2	C	T		
C80	80	40	40	15	2.0-3.0	不冲孔	檩条型号也可根据用户要求制作 (可冲中孔)
C100	100	50	50	20	2.0-3.0	40	
C120	120	50	50	20	2.0-3.0	孔距可调	
C140	140	50	50	20	2.0-3.0	孔距可调	
C160	160	60	60	20	2.0-3.0	孔距可调	
C180	180	60	60	20	2.0-3.0	孔距可调	
C200	200	60	60	20	2.0-3.0	孔距可调	
C220	220	70	60	20	2.0-3.0	孔距可调	
C250	250	70	70	20	2.0-3.0	孔距可调	

Z 型 檩 条 断 面 尺 寸							
型号	断面尺寸(mm)					孔距(mm) h	备注
	H	B1	B2	C	T		
Z100	100	55	50	20	2.0-3.0	40	檩条型号也可根据用户要求制作 (可冲中孔、翼缘孔)
Z120	120	55	50	20	2.0-3.0	孔距可调	
Z140	140	55	50	20	2.0-3.0	孔距可调	
Z150	150	67	61	20	2.0-3.0	孔距可调	
Z160	160	67	61	20	2.0-3.0	孔距可调	
Z180	180	67	61	20	2.0-3.0	孔距可调	
Z200	200	67	61	20	2.0-3.0	孔距可调	
Z250	250	78	72	20	2.0-3.0	孔距可调	
Z280	280	78	72	20	2.0-3.0	孔距可调	
Z300	300	78	72	20	2.5-3.0	孔距可调	



## Adapt Germany **COPRA** Design Software

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