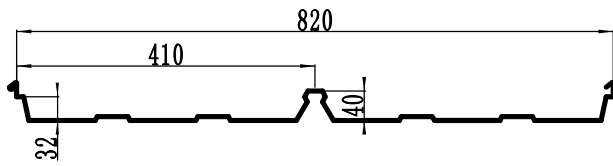
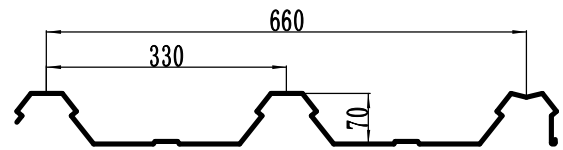


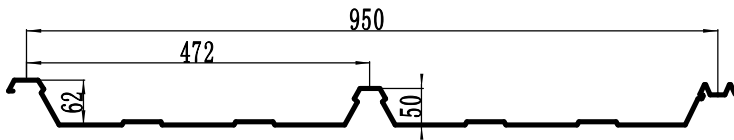
# 隐藏式屋面/墙面板



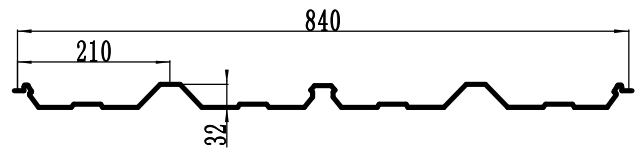
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNES S	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途 APPLICATION
YX40-410-820	820	1000	0.5	6.93	3.63	隐藏式屋面板 BOLTLESS ROOF PROFILE
			0.6	8.32	4.36	
			0.8	10.23	6.42	



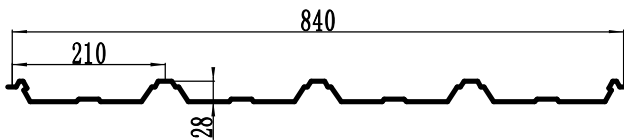
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNES S	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途 APPLICATION
YX70-330-660	660	1000	0.5	50.02	20.24	隐藏式屋面板 BOLTLESS ROOF PROFILE
			0.6	65.37	24.17	
			0.8	87.17	32.11	



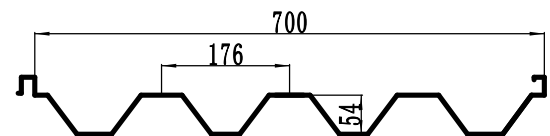
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNES S	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途 APPLICATION
YX62-472-950	950	1200	0.5	12.94	9.33	隐藏式屋面板 BOLTLESS ROOF PROFILE
			0.6	14.09	10.88	
			0.8	18.31	12.79	



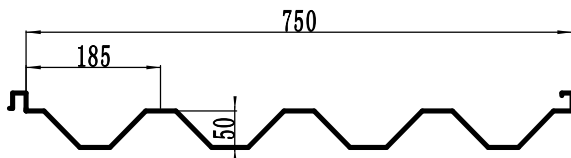
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNES S	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途 APPLICATION
YX32-210-840	840	1000	0.4	9.25	8.79	隐藏式屋面板 BOLTLESS ROOF PROFILE
			0.6	14.3	13.53	
			1.0	23.12	21.87	



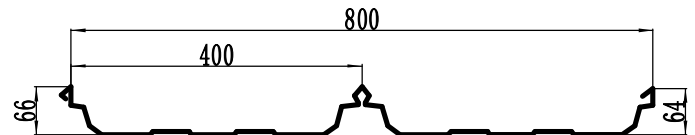
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNES S	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途 APPLICATION
YX28-210-840	840	1000	0.5	9.18	4.68	隐藏式屋面板 BOLTLESS ROOF PROFILE
			0.6	10.76	5.62	
			0.8	14.59	7.47	



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			
板厚 (mm) THICKNESS	0.6	0.8	1	无梁式拱型小跨度屋面板 THE NON-BEAM ARCH SMALL SPAN ROOF BOARDING
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	

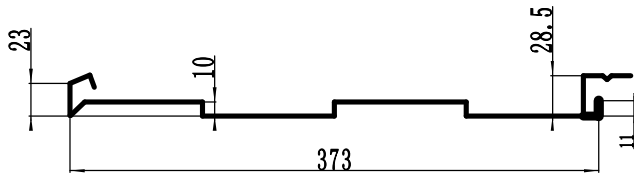


压型钢板型号 TYPE	YX50-185-750			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	750			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	无梁式拱型小跨度屋面板 THE NON-BEAM ARCH SMALL SPAN ROOF BOARDING
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	18.92	26.28	32.98	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	10.68	14.02	17.28	

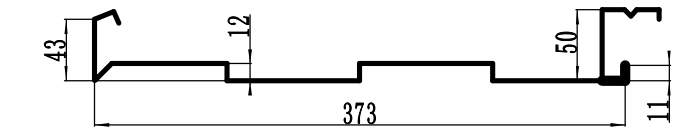


压型钢板型号 TYPE	YX66-400-800		用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	800		
展开宽度 (mm) FEEDING WIDTH	1000		
板厚 (mm) THICKNESS	0.4-0.8		隐藏式屋面板 BOLTLESS ROOF PROFILE

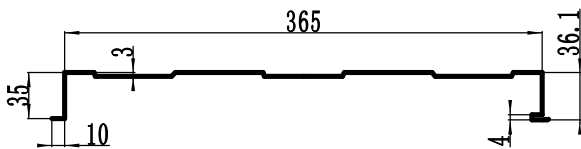
# 隐藏式屋面/墙面板



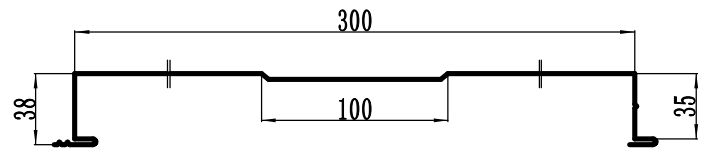
压型钢板型号TYPE	S-373			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	363			
展开宽度 (mm) FEEDING WIDTH	500			隐藏式墙面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	16.01	19.83	25.61	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	7.69	9.55	13.4	



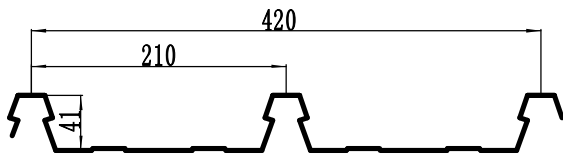
压型钢板型号TYPE	S-373			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	363			
展开宽度 (mm) FEEDING WIDTH	600			隐藏式墙面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	16.1	22.4	27.76	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	8.5	10.2	13.6	



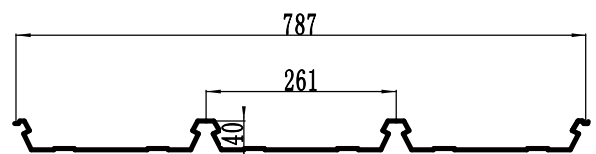
压型钢板型号TYPE	S-365			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	365			
展开宽度 (mm) FEEDING WIDTH	500			隐藏式墙面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	9.56	12.62	15.46	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	2.49	3.35	4.1	



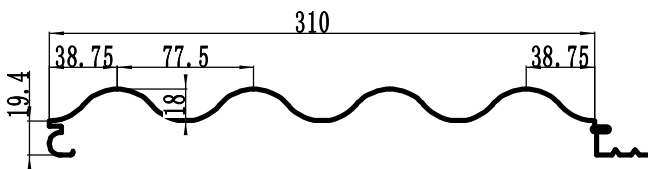
压型钢板型号TYPE	HP-300			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	300			
展开宽度 (mm) FEEDING WIDTH	457			隐藏式墙面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	19.26	25.61	32.02	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	10.2	11.9	17	



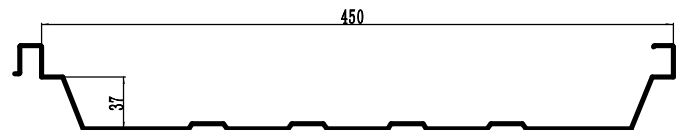
压型钢板型号 TYPE	YX41-210-420			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	420			
展开宽度 (mm) FEEDING WIDTH	600			隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5	0.6	0.8	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	16.80	20.22	29.96	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	8.95	10.74	14.32	



压型钢板型号 TYPE	YX40-261-787			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	787			
展开宽度 (mm) FEEDING WIDTH	1000			隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5	0.6	0.8	
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	

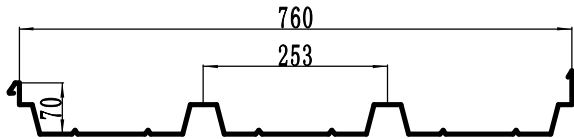


压型钢板型号TYPE	X18-77.5-310			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	310			
展开宽度 (mm) FEEDING WIDTH	500			隐藏式墙面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5-0.6			

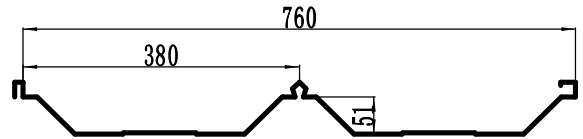


压型钢板型号TYPE	YX37-450			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	450			
展开宽度 (mm) FEEDING WIDTH	600			隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.6	0.8	1.0	
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	22.12	26.32	32.24	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	11.35	15.14	18.55	

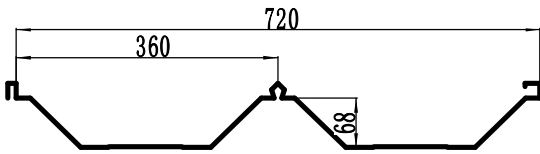
# 隱藏式屋面/牆面板



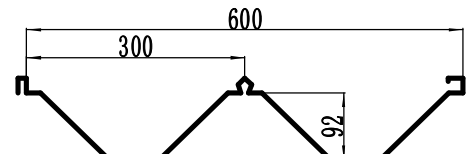
压型钢板型号 TYPE	YX70-253-760			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	760			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.5	0.6	0.8	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	15.24	18.07	24.18	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	17.02	20.3	23.56	



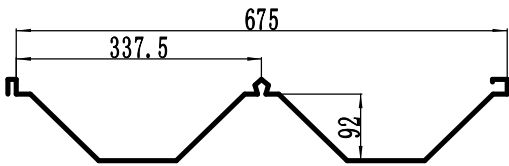
压型钢板型号 TYPE	YX51-380-760			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	760			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	37.27	49.69	62.11	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	12.29	16.39	20.48	



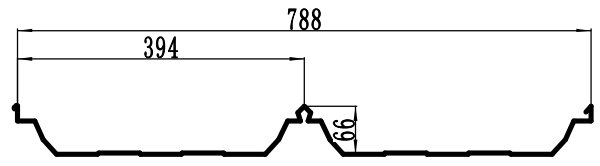
压型钢板型号 TYPE	YX68-360-720			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	720			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	47.5	70.38	88.16	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	15.66	23.89	29.11	



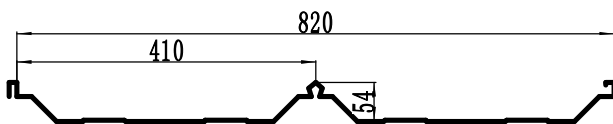
压型钢板型号 TYPE	YX92-300-600			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	600			
展开宽度 (mm) FEEDING WIDTH	914			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	67.4	89.72	112.1	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	22.32	30	37.14	



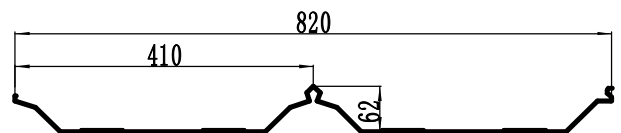
压型钢板型号 TYPE	YX92-337.5-675			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	675			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	67.23	89.64	112.04	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	22.17	29.57	36.94	



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			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
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	

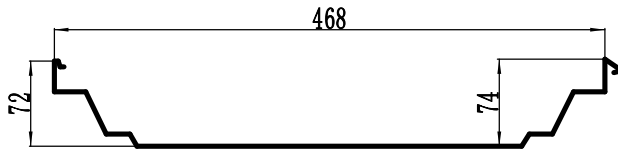


压型钢板型号 TYPE	YX54-410-820			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	820			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	37.53	49.77	62.14	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	12.41	16.52	20.59	

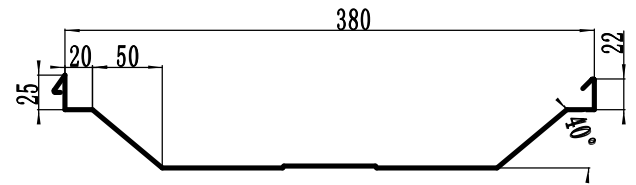


压型钢板型号 TYPE	YX62-410-820			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	820			
展开宽度 (mm) FEEDING WIDTH	1000			
板厚 (mm) THICKNESS	0.6	0.8	1	隱藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	32.86	39.51	48.4	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	10.33	13.51	16.31	

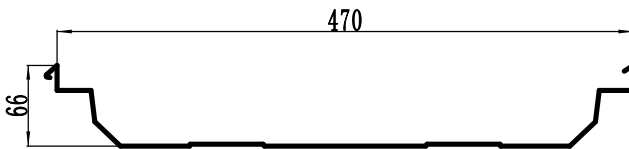
# 隐藏式屋面/墙面板



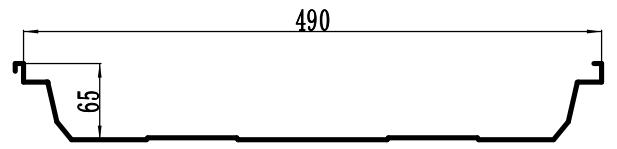
压型钢板型号 TYPE	YX47-468			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	468			
展开宽度 (mm) FEEDING WIDTH	600			
板厚 (mm) THICKNESS	0.5	0.6	0.8	直立缝屋面板 STANDING SEAM ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	10.63	12.66	16.3	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	9.75	11.12	14.79	



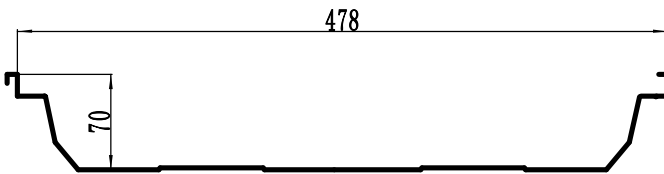
压型钢板型号 TYPE	W380			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	380			
展开宽度 (mm) FEEDING WIDTH	500			
板厚 (mm) THICKNESS	0.6	0.8	1	隐藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	31.43	42.01	52.53	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	10.52	12.31	17.65	



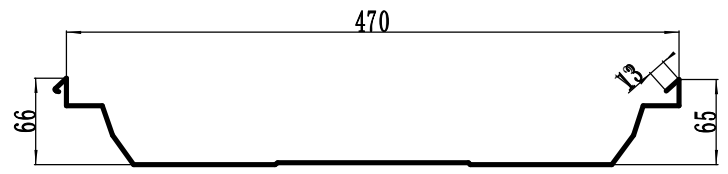
压型钢板型号 TYPE	U470	用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	470	
展开宽度 (mm) FEEDING WIDTH	595	隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.4-0.6	



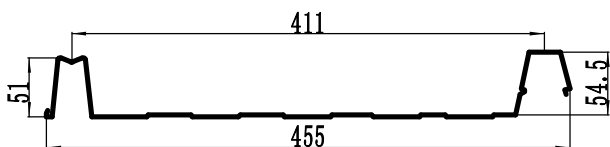
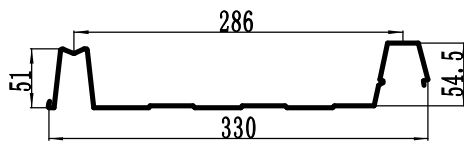
压型钢板型号 TYPE	YX65-490	用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	490	
展开宽度 (mm) FEEDING WIDTH	600	隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.4-0.8	



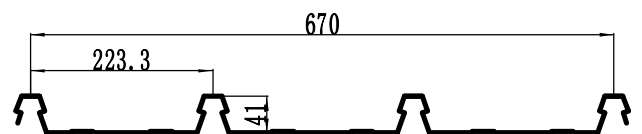
压型钢板型号 TYPE	YX70-478	用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	478	
展开宽度 (mm) FEEDING WIDTH	600	隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.4-0.8	



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 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.4-0.6	

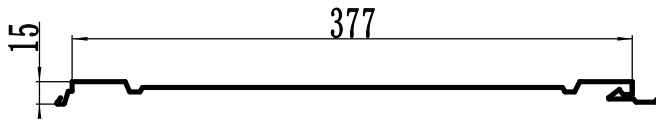


压型钢板型号 TYPE	YX51-286/411	用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	286/411	
展开宽度 (mm) FEEDING WIDTH	500/600	隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.6-1.0	

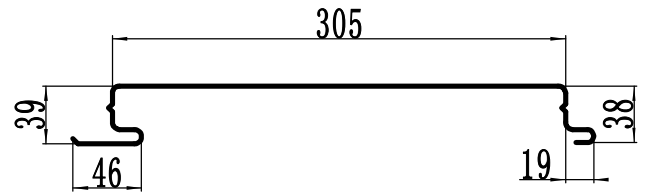


压型钢板型号 TYPE	YX41-223.3-670	用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	670	
展开宽度 (mm) FEEDING WIDTH	914	隐藏式屋面板 BOLTLESS ROOF PROFILE
板厚 (mm) THICKNESS	0.5	

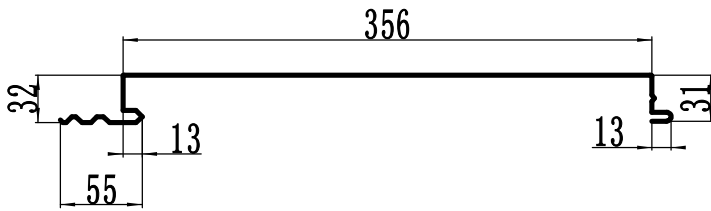
# 隐藏式屋面/墙面板



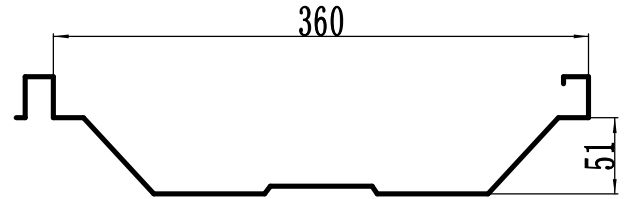
压型钢板型号TYPE	KB-III (YX15-377)			用途
有效覆盖宽度 (mm) EFFECT WIDTH	377			APPLICATION
展开宽度 (mm) FEEDING WIDTH	500			隐藏式墙面板
板厚 (mm) THICKNESS	0.4	0.6	0.8	BOLTLESS
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	5.41	8.12	10.83	CLADDING
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	2.87	4.31	5.75	PROFILE



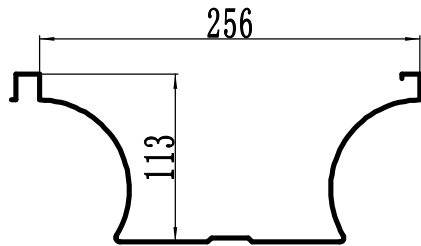
压型钢板型号TYPE	305型			用途
有效覆盖宽度 (mm) EFFECT WIDTH	305			APPLICATION
展开宽度 (mm) FEEDING WIDTH	475			隐藏式墙面板
板厚 (mm) THICKNESS	0.6			BOLTLESS CLADDING PROFILE



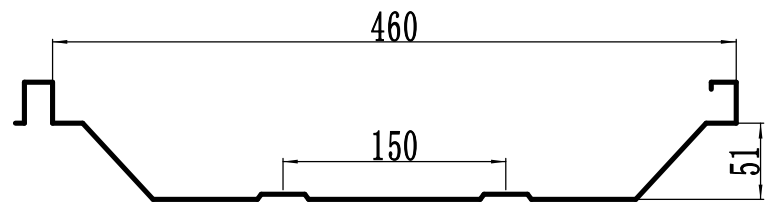
压型钢板型号TYPE	HP-356			用途
有效覆盖宽度 (mm) EFFECT WIDTH	356			APPLICATION
展开宽度 (mm) FEEDING WIDTH	500			隐藏式墙面板
板厚 (mm) THICKNESS	0.8			BOLTLESS CLADDING PROFILE



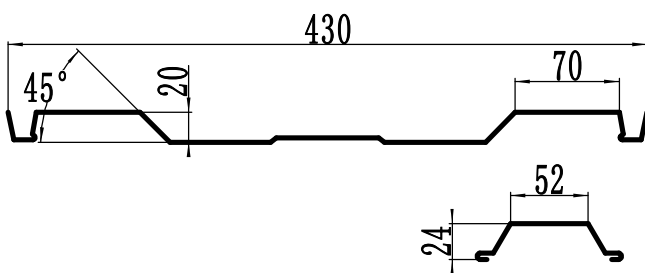
压型钢板型号TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNESS	截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	截面抵抗矩 (cm <sup>3</sup> /m) SECTION	用途
YX51-360	360	500	0.6	37.59	12.67	隐藏式屋面板
			0.8	50.13	16.89	BOLTLESS ROOF
			1.0	62.66	21.11	PROFILE



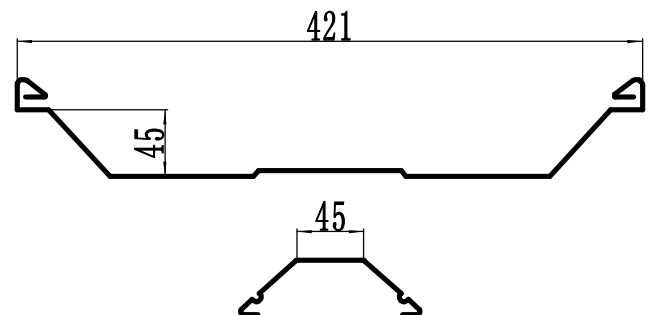
压型钢板型号TYPE	YX113-256			用途
有效覆盖宽度 (mm) EFFECT WIDTH	256			APPLICATION
展开宽度 (mm) FEEDING WIDTH	600			圆筒瓦型
板厚 (mm) THICKNESS	0.6	0.8	1.0	隐藏式屋面板
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	179.92	239.9	311.26	THE CYLINDER TILE
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	27.06	36.07	45.82	CONCEALED ROOF



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

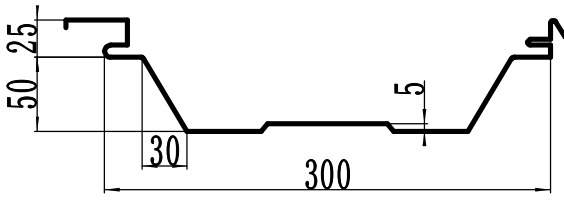


压型钢板型号TYPE	KB-II (YX20-430)			用途
有效覆盖宽度 (mm) EFFECT WIDTH	430			APPLICATION
展开宽度 (mm) FEEDING WIDTH	600			隐藏式墙面板
板厚 (mm) THICKNESS	0.5	0.6	0.8	BOLTLESS
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	6.98	8.37	11.16	CLADDING
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	3.71	4.45	5.93	PROFILE

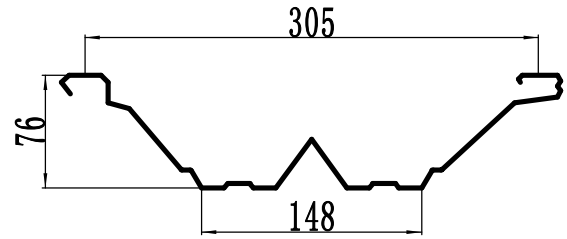


压型钢板型号TYPE	YX45-421			用途
有效覆盖宽度 (mm) EFFECT WIDTH	421			APPLICATION
展开宽度 (mm) FEEDING WIDTH	600			隐藏式屋面板
板厚 (mm) THICKNESS	0.5	0.6	0.8	BOLTLESS ROOF
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	16.85	20.22	26.96	PROFILE
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	8.95	10.74	14.32	

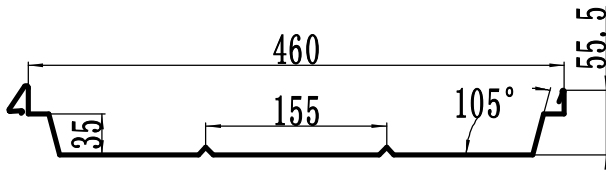
# 隐藏式屋面/墙面板



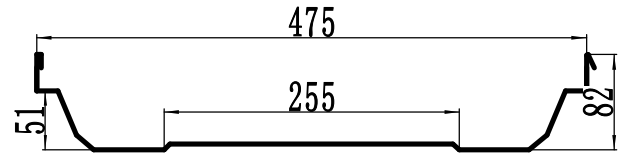
压型钢板型号 TYPE	HL-300			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	300			
展开宽度 (mm) FEEDING WIDTH	600			
板厚 (mm) THICKNESS	0.6	0.8	1	隐藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	38.3	51.13	64.04	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	12.92	17.2	21.49	



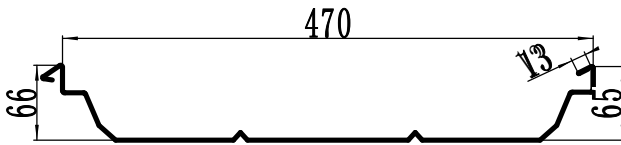
压型钢板型号 TYPE	YX76-305			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	305			
展开宽度 (mm) FEEDING WIDTH	450			
板厚 (mm) THICKNESS	0.6-1.0			隐藏式屋面板 BOLTLESS ROOF PROFILE



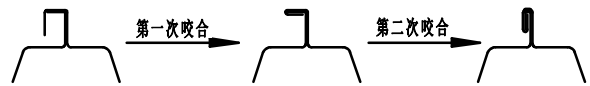
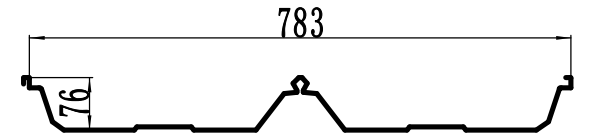
压型钢板型号 TYPE	YX35-460			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	400			
展开宽度 (mm) FEEDING WIDTH	600			
板厚 (mm) THICKNESS	0.5	0.6	0.8	隐藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	23	27.27	35.75	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	21.21	24.53	32.27	



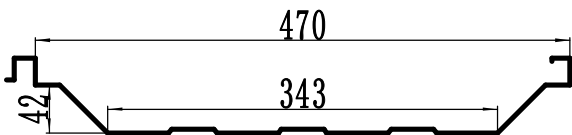
压型钢板型号 TYPE	YX82-475 (U-475)			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	475			
展开宽度 (mm) FEEDING WIDTH	600			
板厚 (mm) THICKNESS	0.5	0.6	0.8	隐藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	12.03	14.31	18.62	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	10.4	12.45	16.72	



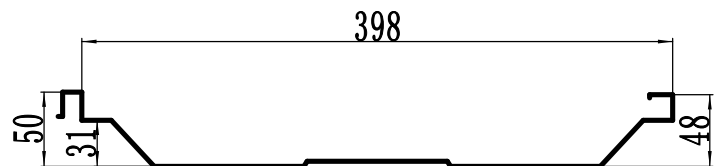
压型钢板型号 TYPE	有效覆盖宽度 (mm) EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNESS	用途 APPLICATION
HV470	470	600	0.4-0.6	隐藏式屋面板 BOLTLESS ROOF PROFILE



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
YX76-783	783	1000	0.4-0.8	隐藏式屋面板 BOLTLESS ROOF PROFILE

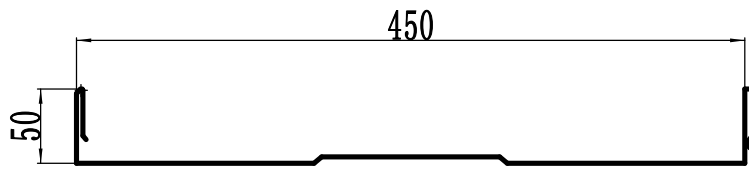


压型钢板型号TYPE	YX42-470		用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	470		
展开宽度 (mm) FEEDING WIDTH	600		
板厚 (mm)THICKNESS	0.5-1.0		隐藏式屋面板 BOLTLESS ROOF PROFILE

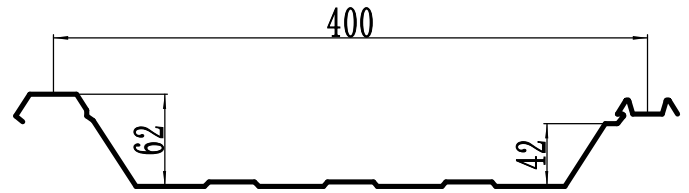


压型钢板型号TYPE	YX31-398		用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	398		
展开宽度 (mm) FEEDING WIDTH	600		
板厚 (mm)THICKNESS	0.5-1.0		隐藏式屋面板 BOLTLESS ROOF PROFILE

# 隐藏式屋面/墙面板



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			
板厚 (mm) THICKNESS	0.6	0.8	1	隐藏式墙面板 BOLTLESS CLADDING PROFILE
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	YX62-400			用途 APPLICATION
有效覆盖宽度 (mm) EFFECT WIDTH	400			
展开宽度 (mm) FEEDING WIDTH	560			
板厚 (mm) THICKNESS	0.5	0.6	0.8	隐藏式屋面板 BOLTLESS ROOF PROFILE
截面惯性矩 (cm <sup>4</sup> /m) SECTION INERTIA	26.4	32.33	41.22	
截面抵抗矩 (cm <sup>3</sup> /m) SECTION RESISTANC	13.59	16.31	18.47	