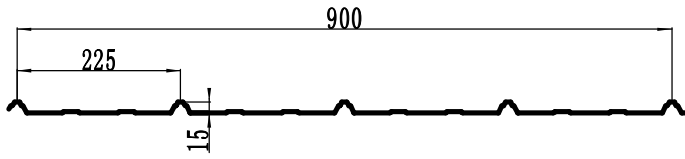
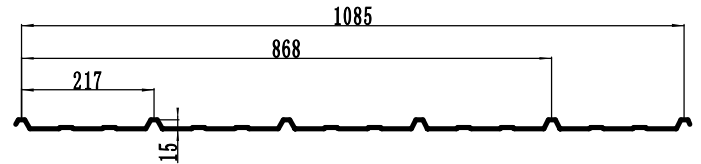


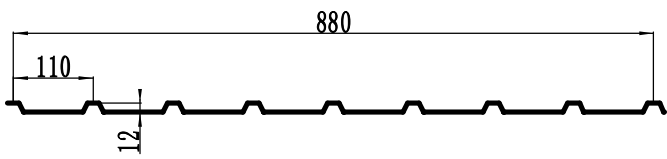
屋面墙面内衬板



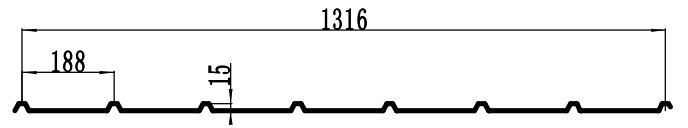
压型钢板型号TYPE	YX15-225-900A			用途
有效覆盖宽度 (mm)EFFECT WIDTH	900			APPLICATION
展开宽度 (mm) FEEDING WIDTH	1000			屋面墙面内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4	0.5	0.6	
截面惯性矩 (cm ⁴ /m)	5.3	6.65	8.03	
截面抵抗矩 (cm ³ /m)	2.820	3.56	4.31	



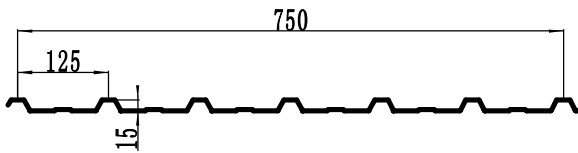
压型钢板型号TYPE	YX15-217-868/1085			用途
有效覆盖宽度 (mm)EFFECT WIDTH	868/1085			APPLICATION
展开宽度 (mm) FEEDING WIDTH	1000/1200			屋面墙面内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4	0.5	0.6	
截面惯性矩 (cm ⁴ /m)	5.41	6.76	8.12	
截面抵抗矩 (cm ³ /m)	2.870	3.59	4.35	



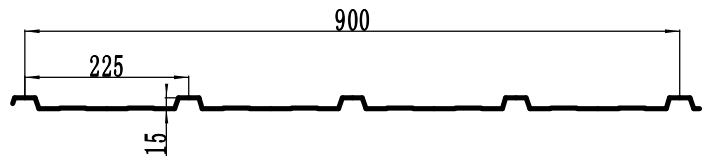
压型钢板型号TYPE	YX12-110-880		用途
有效覆盖宽度 (mm)EFFECT WIDTH	880		APPLICATION
展开宽度 (mm) FEEDING WIDTH	1000		屋面墙面内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.5		
截面惯性矩 (cm ⁴ /m) SECTION INERTIA	2.097		
截面抵抗矩 (cm ³ /m) SECTION RESISTANC	3.22		



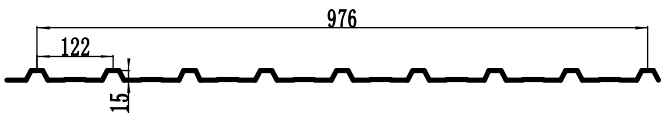
压型钢板型号TYPE	YX15-188-1316		用途
有效覆盖宽度 (mm)EFFECT WIDTH	1316		APPLICATION
展开宽度 (mm) FEEDING WIDTH	1500		屋面墙面内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4-1.0		



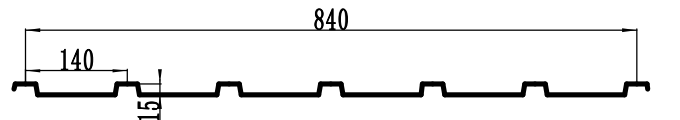
压型钢板型号TYPE	YX15-125-750		用途
有效覆盖宽度 (mm)EFFECT WIDTH	750		APPLICATION
展开宽度 (mm) FEEDING WIDTH	1000		屋面墙面内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4-1.0		



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

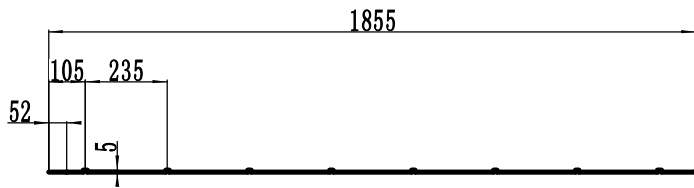


压型钢板型号TYPE	YX15-122-976			用途
有效覆盖宽度 (mm)EFFECT WIDTH	976			APPLICATION
展开宽度 (mm) FEEDING WIDTH	1200			屋面、墙面、内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4	0.5	0.6	
截面惯性矩 (cm ⁴ /m)SECTION INERTIA	4.03	5.14	6.36	
截面抵抗矩 (cm ³ /m)SECTION RESISTANC	2.04	2.63	3.23	

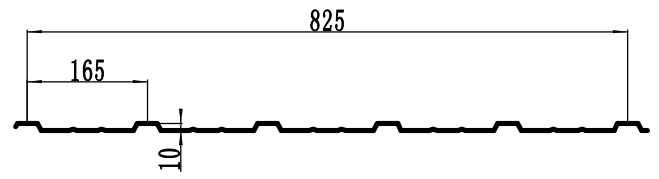


压型钢板型号TYPE	YX15-140-840			用途
有效覆盖宽度 (mm)EFFECT WIDTH	840			APPLICATION
展开宽度 (mm) FEEDING WIDTH	1000			屋面、墙面、内衬板 INNER ROOF/WALL PROFILE
板厚 (mm)THICKNESS	0.4	0.5	0.6	
截面惯性矩 (cm ⁴ /m)SECTION INERTIA	3.79	4.83	5.8	
截面抵抗矩 (cm ³ /m)SECTION RESISTANC	1.92	2.43	2.92	

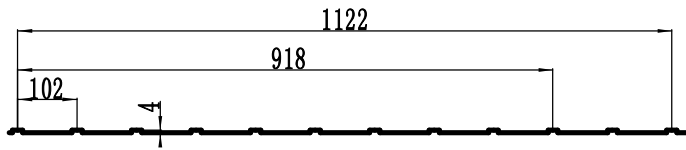
屋面墙面内衬板



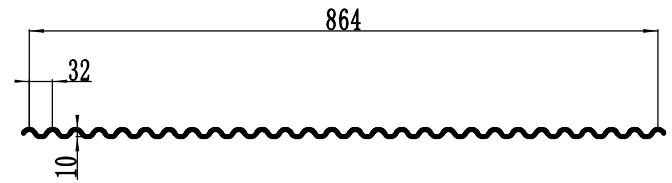
压型钢板型号 TYPE	有效覆盖宽度 EFFECT WIDTH	展开宽度 (mm) FEEDING WIDTH	板厚 (mm) THICKNESS	用途 APPLICATION
1855雨篷瓦	1855	1890	0.6	内衬板 INNER LININGS



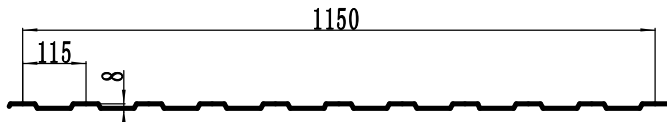
压型钢板型号TYPE	YX10-165-825			用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	825			内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	940			
板厚 (mm)THICKNESS	0.4	0.5	0.6	
截面惯性矩 (cm ⁴ /m) SECTION INERTIA	3.53	4.98	5.73	
截面抵抗矩 (cm ³ /m) SECTION RESISTANC	1.890	2.54	3.07	



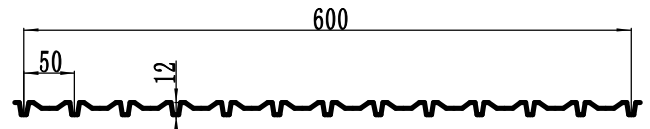
压型钢板型号TYPE	YX4-102-918/1122	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	918/1122	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1000/1200	
板厚 (mm)THICKNESS	0.4-1.0	



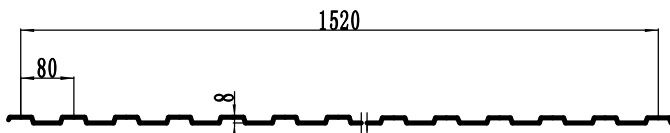
压型钢板型号TYPE	YX10-32-864	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	864	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1000	
板厚 (mm)THICKNESS	0.4-1.0	



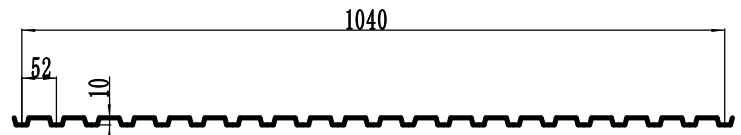
压型钢板型号TYPE	YX8-115-1150	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1150	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1250	
板厚 (mm)THICKNESS	0.4-0.7	



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 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	914	
板厚 (mm)THICKNESS	0.4-1.0	

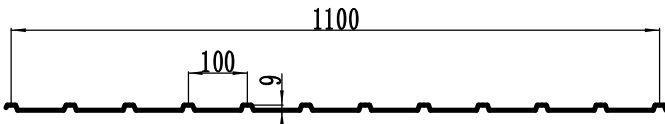


压型钢板型号TYPE	YX8-80-1520	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1520	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1700	
板厚 (mm)THICKNESS	0.4-0.7	

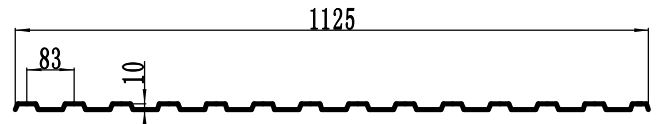


压型钢板型号TYPE	YX10-52-1040	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1040	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1250	
板厚 (mm)THICKNESS	0.4-0.7	

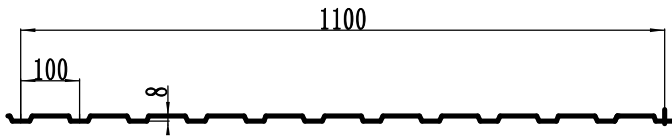
屋面墙面内衬板



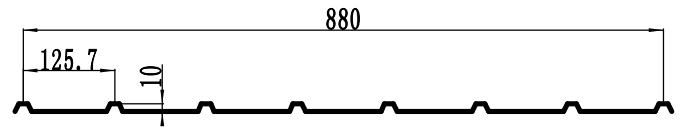
压型钢板型号TYPE	YX9-100-1100	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1100	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1200-1250	
板厚 (mm)THICKNESS	0.5-0.75	



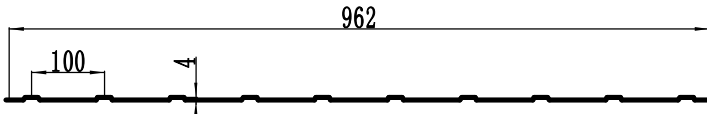
压型钢板型号TYPE	YX10-83-1125	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1125	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1250	
板厚 (mm)THICKNESS	1.0以内	



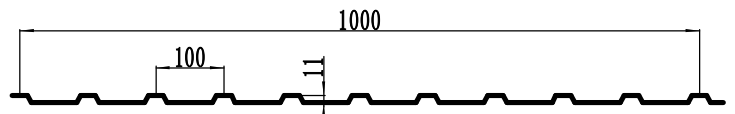
压型钢板型号TYPE	YX8-100-1100	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	1100	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1220	
板厚 (mm)THICKNESS	0.63-0.75	



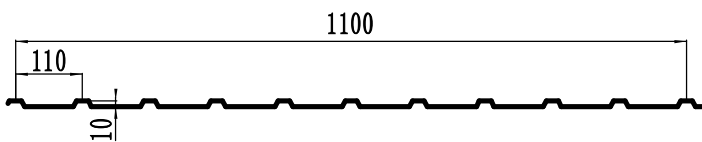
压型钢板型号TYPE	YX10-125.7-880	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	880	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1000	
板厚 (mm)THICKNESS	0.4-1.0	



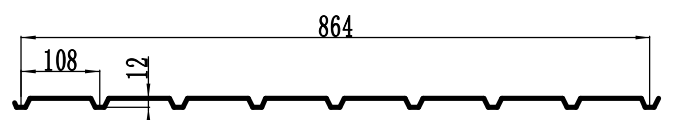
压型钢板型号TYPE	YX4-100-962	用途 APPLICATION
有效覆盖宽度 (mm)EFFECT WIDTH	962	内衬板 INNER LININGS
展开宽度 (mm) FEEDING WIDTH	1000	
板厚 (mm)THICKNESS	0.4-0.47	



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 INNER LININGS
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				
展开宽度 (mm) FEEDING WIDTH	1250				内衬板 INNER LININGS
板厚 (mm)THICKNESS	0.4	0.5	0.6	0.7	
截面惯性矩 (cm ⁴ /m) SECTION INERTIA	1.6	2.3	2.54	2.97	
截面抵抗矩 (cm ³ /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			
展开宽度 (mm) FEEDING WIDTH	1000			内衬板 INNER LININGS
板厚 (mm)THICKNESS	0.4	0.6	0.8	
截面惯性矩 (cm ⁴ /m) SECTION INERTIA	2.31	23.8	5.12	
截面抵抗矩 (cm ³ /m) SECTION RESISTANC	4.22	5.34	6.74	