

Product show

□□□□ □□□□ :□□□□
□□□□ □□ □□□□ 10 :□□□□ □□□
□□□□ □□□□ :□□□□
□"□ 3.0 ,□"□ 2.8 ,□"□ 2.5 ,□"□ 2.2 ,□"□ 2.0 ,□"□ 1.8 :□□□□
□"□ 1130 :□□□□ □□□□
□"□ 1000/1050 :□□□□ □□□□
□"□ 660 :□□□□□□□ □□□□□□
□□□□□ 3 :□□□□□□
□□□□/□□□□ □□□□ :□□□□□



Carrying capacity



Flame retardant



Not Conduct Electricity



Corrosion Resistance



White



Green



Blue



Yellow

More Types

1130 corrugaetd sheets



1130 trapezoidal sheets



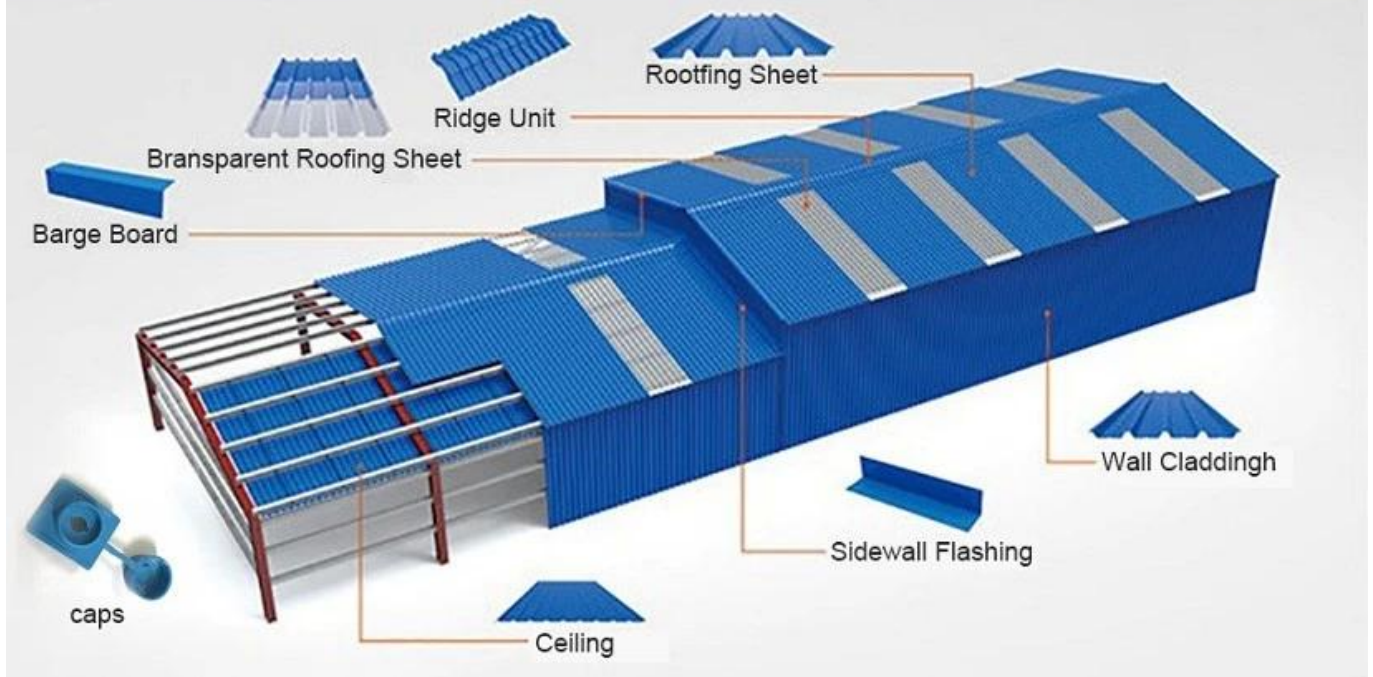
900 high wave



980 high wave



PVC accessories



ZXC New Material Technology Co., Ltd. 專業生產 各種 PVC, ASA, FRP, upvc 等各種 建築材料 . 品質 優良 價格 公道 . 歡迎 各界 人士 垂詢 . 詳情 請 洽 .

專業生產 各種 [PVC](#) [ASA](#) [FRP](#) [upvc](#) 等各種 建築材料

Our Factory



Engineering case



Certificate



Foshan Supervision Testing Centre of Quality and Metrology

Test Report

No.	Item	Unit	Requirement	Result	Remark
1	Appearance	—	The color of tile should be uniform. There should be no bubble, crack or visible impurities on the surface. Edge of the tile should be clean without burr. Weathering should be less, and hydrolysis rate average.	Conformed	Pass
2	Walk distance	mm	≤ 10	8	Pass
3	Thickness deviation	mm	± 0.2	0.02	Pass
4	Slip-resistance	1/100	—	170	Pass
5	Impact strength	MPa	≥ 2.0	3.0	Pass
6	Flexural strength	%	≥ 2.0	3.0	Pass
7	Water absorption (1h, 20°C)	%	≤ 0.5	0.3	Pass
8	Water absorption (30min, 20°C)	%	≤ 0.3	0.2	Pass
9	Water absorption (30min, 20°C) (Average)	%	≤ 0.3	0.2	Pass
10	Change index	%	≤ 0.1	0.05	Pass

Foshan Supervision Testing Centre of Quality and Metrology

Test Report

No.	Item	Unit	Requirement	Result	Remark
1	Appearance	—	The surface should be smooth with uniform coloration and no visible crack, hole, scratch, bubble, or other defect, color difference.	Conformed	Pass
2	Surface layer thickness	mm	≥ 0.15	0.18	Pass
3	Impact strength	MPa	≥ 2.0	2.8	Pass
4	Flexural strength	%	≥ 2.0	3.0	Pass
5	Flexural strength	%	≥ 2.0	3.0	Pass
6	Flexural strength	%	≥ 2.0	3.0	Pass
7	Slip-resistance	1/100	—	170	Pass
8	Water absorption (1h, 20°C)	%	≤ 0.5	0.3	Pass
9	Water absorption (30min, 20°C)	%	≤ 0.3	0.2	Pass
10	Water absorption (30min, 20°C) (Average)	%	≤ 0.3	0.2	Pass
11	Change index	%	≤ 0.1	0.05	Pass
12	Change index	%	≤ 0.1	0.05	Pass
13	Change index	%	≤ 0.1	0.05	Pass
14	Change index	%	≤ 0.1	0.05	Pass
15	Change index	%	≤ 0.1	0.05	Pass



Exhibition



Packaging



