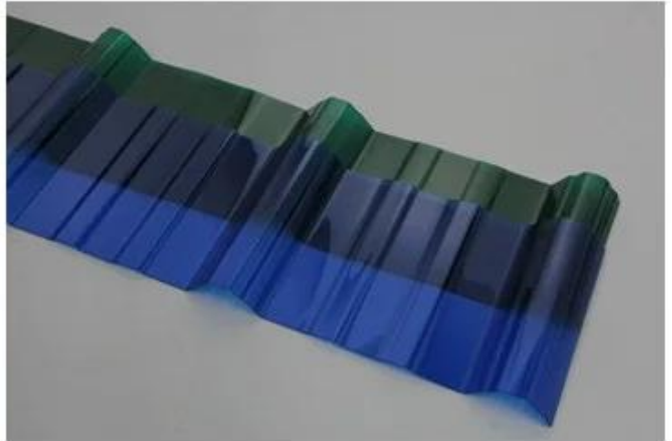
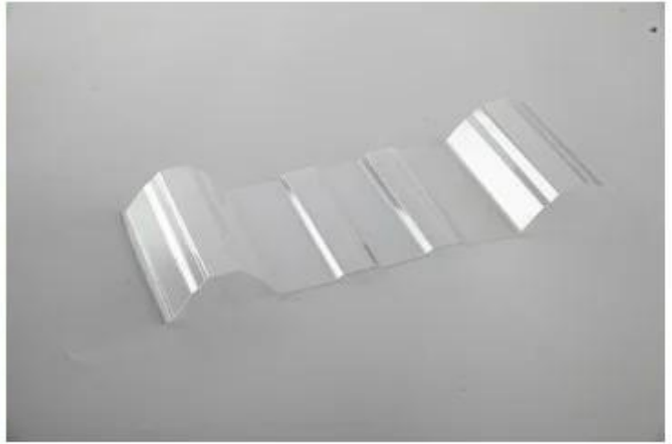


# Projet







Les carreaux FRP ont une bonne transmission de la lumière et conviennent généralement aux Applications de villas touristiques, couvrant des fermes, etc.

# Company introduction



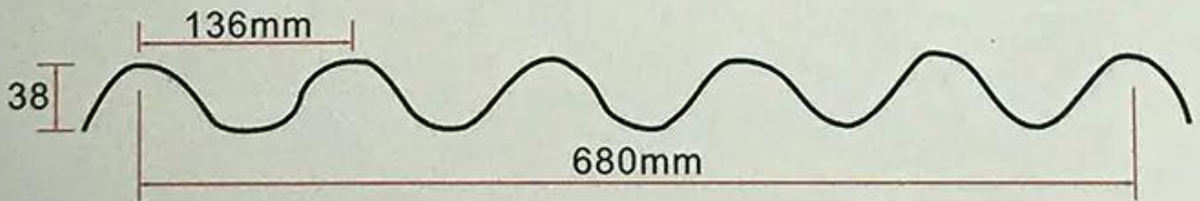
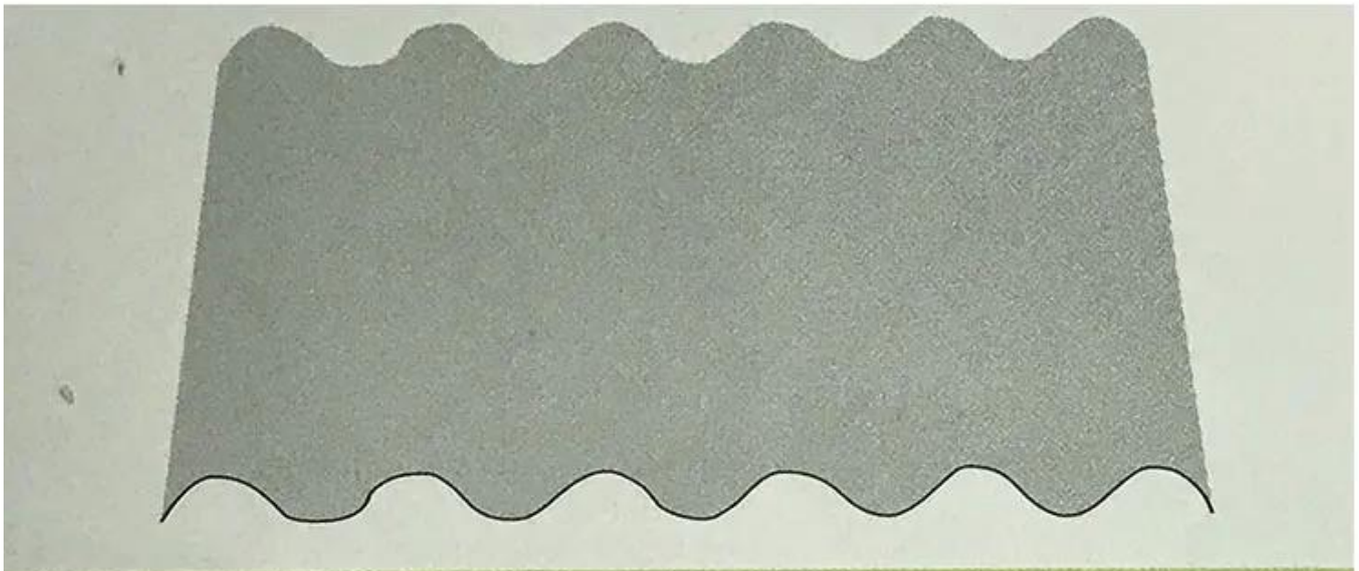
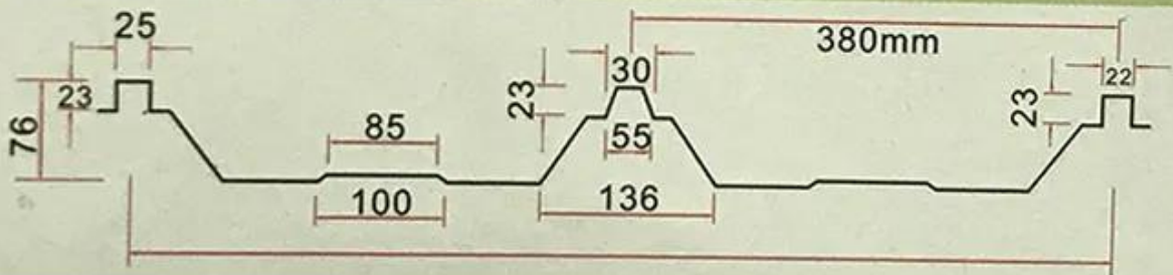
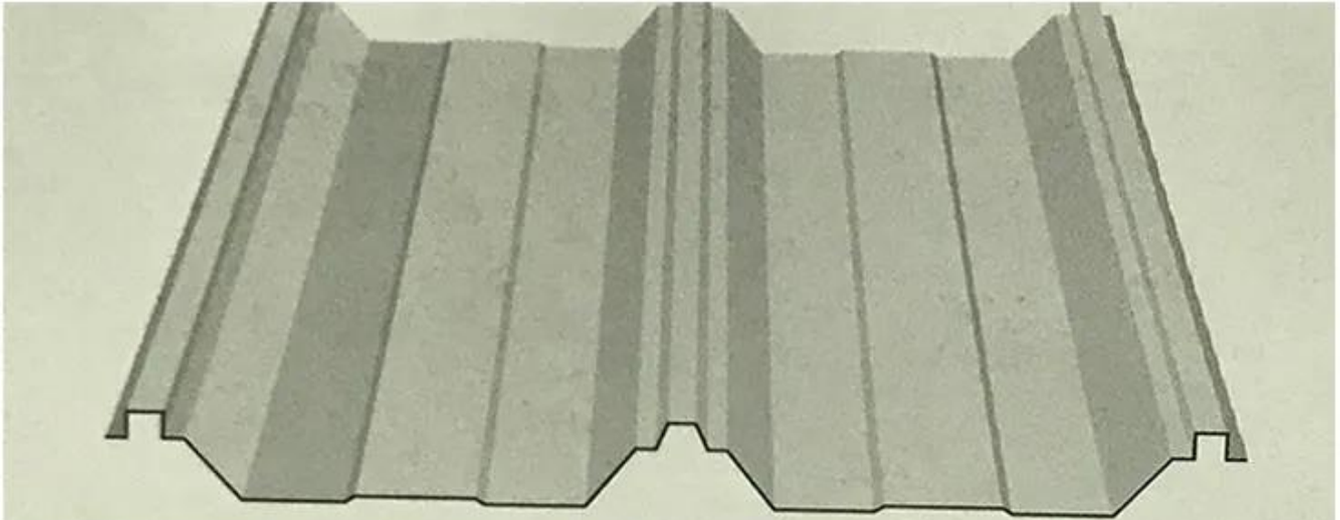
# Our Factory

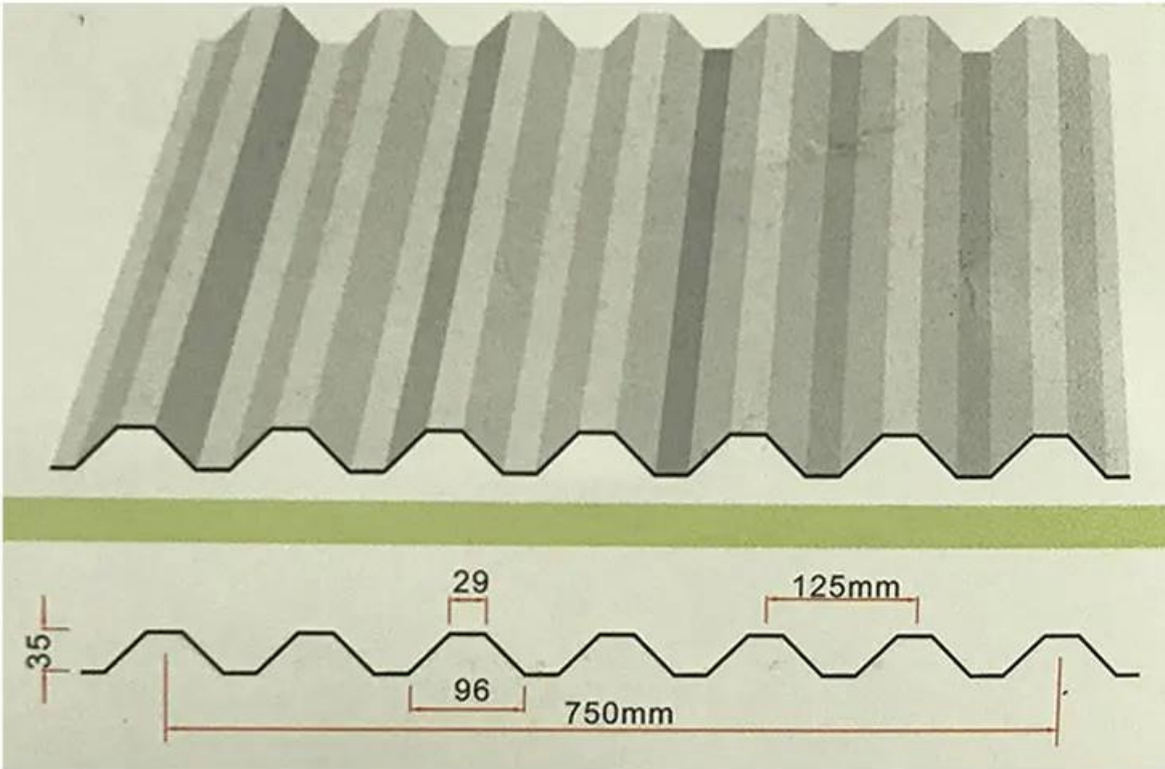
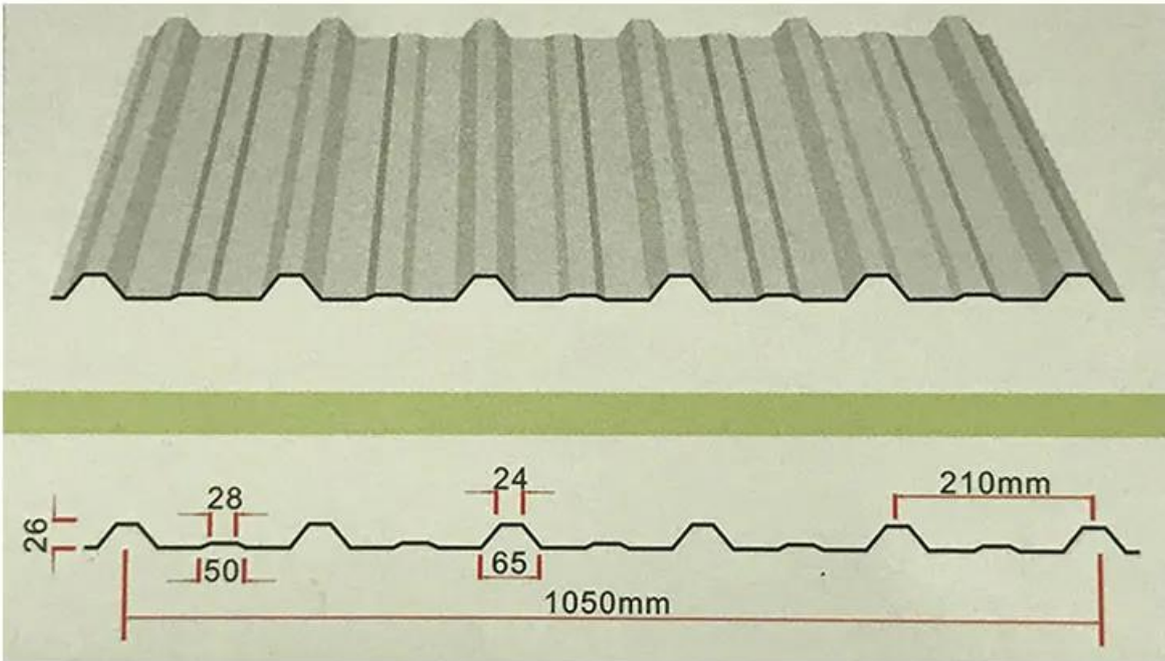
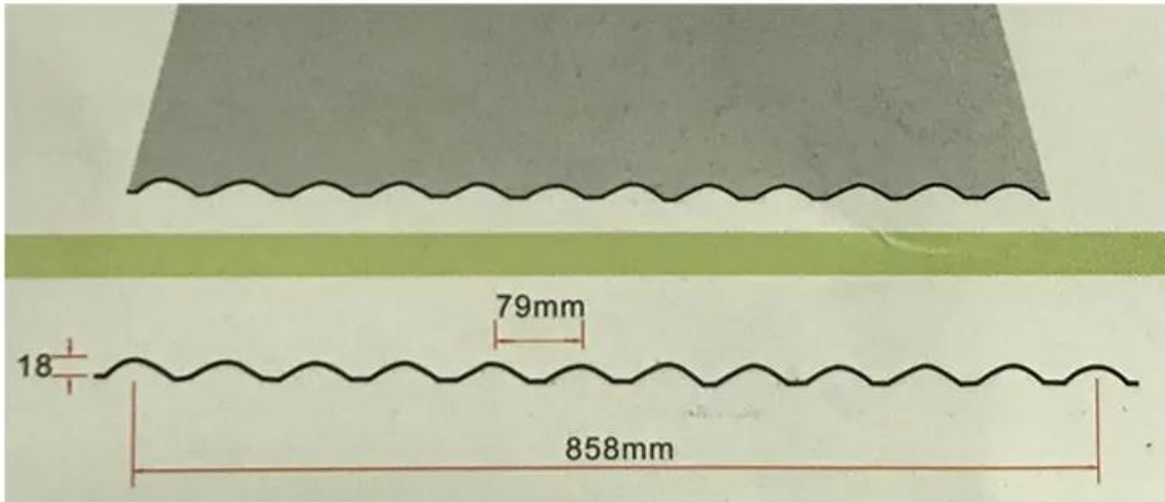




Zhongxingcheng New Material Co., Ltd. est situé dans la ville de Foshan, district de Nanhai. La Chine est un fabricant spécialisé dans la production de carreaux de résine synthétique ASA, de carreaux composites anti-corrosion APVC, de carreaux anti-corrosion en PVC, d'éviers en PVC, de plaques en PVC, de carreaux transparents en FRP, de PVC, de carreaux transparents en PC.

## Détails





## Fiche de propriété

Nom du produit	Feuille de toit en frp
Modèle	frp-01
matériau de surface	Fibre de verre
Longueur	personnalisé
20HQ/40HQ	4500 mètres carrés/6000 mètres carrés
Garantie	10 années
couche	1 couches
délai de livraison (un conteneur)	5 jours ouvrés
Certificat	IS09001 GV
Application	Villas, maison de ville, carports et ainsi de suite
marché principal	Moyen-Orient Afrique du Sud Amérique du Sud Asie du Sud-Est
caractéristique	résistance au vent résistance à la chaleur étanche
modalités de paiement	T/T ou L/C

## Emballage



# Certificate



Foshan Supervision Testing Centre of Quality and Metrology  
Test Report

No.	Item	Unit	Requirement	Result	Verdict
1	Appearance	—	The color of tile should be uniform. There should be no visible cracks or visible impurities on the surface. Edge of the tile should be clean without burr. Warpage should be less, and both sides are leveling.	Confirmed	Pass
2	Water Absorption	mm	≤ 3	3	Pass
3	Chemical Resistance	mm	≤ 0.2	0.02	Pass
4	Skid-resistance	mm²	—	1700	—
5	Flexure strength	MPa	≥ 2.0	3.0	Pass
6	Compressive break	%	≥ 20	33	Pass
7	Falling ball impact (kg, 1m)	—	No production cracks or visible phenomenon	Confirmed	Pass
8	Acid resistance (20%, 20min, 20g)	—	No obvious color change or deformation phenomenon	Confirmed	Pass
9	Alkali resistance (20%, 20min, 20g)	—	No obvious color change or deformation phenomenon	Confirmed	Pass
10	Flame retardant (electromechanical spec GB8624-2012)	mm	≤ 10	12	Pass
11	Thermal shock	%	≤ 0.1	0.01	Pass

Foshan Supervision Testing Centre of Quality and Metrology  
Test Report

No.	Item	Unit	Requirement	Result	Verdict
1	Appearance	—	The surface should be smooth with uniform appearance color without cracks, holes, marks, burrs, surface pitting, etc.	Confirmed	Pass
2	Surface layer thickness	mm	≥ 0.1	0.18	Pass
3	Tensile strength	MPa	≥ 2.0	3.0	Pass
4	Flexural strength	MPa	≥ 2.0	3.0	Pass
5	Flexural strength	MPa	≥ 2.0	3.0	Pass
6	Flexural strength	MPa	≥ 2.0	3.0	Pass
7	Density	g/cm³	2.000	2.000	Pass
8	Water absorption (10%, 20min, 20g)	%	≤ 3.0	3.0	Pass
9	Drop hammer impact (1.0kg, 1m, 10cm)	—	No production cracks or visible phenomenon	Confirmed	Pass
10	Acid resistance (20%, 20min, 20g)	—	No obvious color change or deformation phenomenon	Confirmed	Pass
11	Alkali resistance (20%, 20min, 20g)	—	No obvious color change or deformation phenomenon	Confirmed	Pass
12	Flame retardant (electromechanical spec GB8624-2012)	mm	≤ 10	12	Pass
13	Thermal shock	%	≤ 0.1	0.01	Pass
14	Thermal shock	%	≤ 0.1	0.01	Pass
15	Thermal shock	%	≤ 0.1	0.01	Pass



# Our Customer

