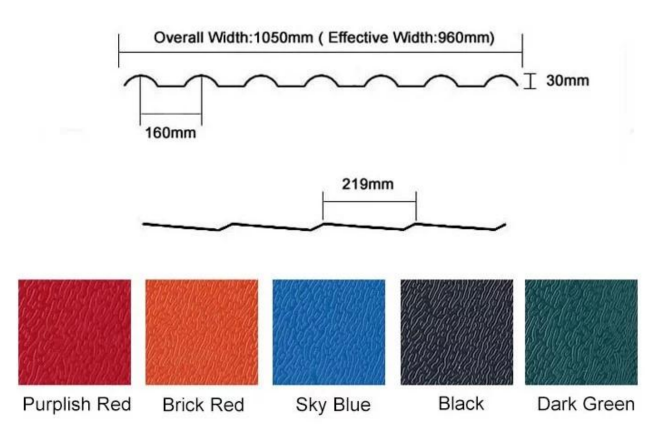
0000 00	Spanish Style ASA Roof Tile		
	ZXC		
	Foshan city, Guangdong province, China (Mainland)		
00000	Acrylonitrile Styrene acrylate copolymer,Polyvinyl chloride, Calcium powder,other chemical materials		
	25 000		
	ISO9001 / SGS / CE / Test Report		
	100 square meter		
	1x20GP for 6 days,1x40GP for 7 days		
	We have 8 produce lines, about 13500 square meter every day		
	T/T , firstly pay 30% deposit, before loading container pay rest of payment		
	Full Container Load (FCL) Service, We do it by myself. Less than Container Load (LCL) Service, We find our agents to do it.		
	Pallet or PE bag		
	Guangzhou / Shenzhen / Foshan		
	Villa roofing,House roofing,Garden,Grange,Container house, Flat to Slope Project,Etc		

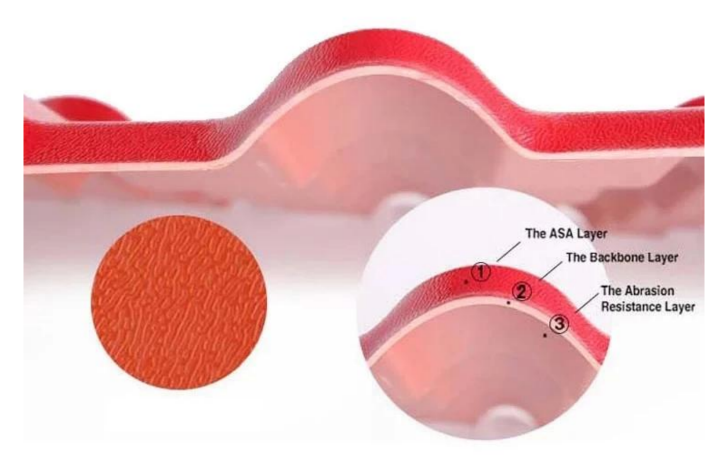




	#1050-160-30		
	Spanish Style		
Overall Width	1050mm		
Effective Width	960mm		
	2.3mm / 2.5mm / 2.8mm / 3.0mm		
	Must be a multiple of section		
	Orange / Red / Grey / Sky blue / Dark green		
Wave Spacing	160mm		
Wave Height	30mm		
Section Length	219mm		







[][]:Imported ASA raw materials from the world's top 500 GE company, Super weather resistance, truly 10 years don,t have color fading. The standard is that the thickness of the surface reaches 0.15mm. We can reach 0.15-0.18mm.

The material is Polyvinyl chloride and Calcium powder, the proportion is 1:1. This is the best ratio after many trials. This ratio guarantees the strength and toughness of the product.

[][]:The important material also is Polyvinyl chloride and Calcium powder,but add other chemical materials. We are make the same color as the surface color and white color. Gloss of products is best in the industry.

Feature

Long-lasting Color (at least 10 years)

• The product features ultra durability in natural environment. Even under tough conditions of exposure to UV, high temperature and freezing coldness, it still keeps stable color.

• Excllent Anti-corrosion performance

Good Waterproofing Performance

• Synthetic Resin Tile selects highly weater-resistant resin, which is dense and absorbing no water, with no pore penetration problem. The product is 45% wider than traditional tiles with less roof contact, so synthetic resin, s waterproof performance has greatly increased than traditional tiles.

• Strong Fire Resistance

• Belonging flame retardant material, with fire resistance ≥ B1 as tested by national authoritative departments according to GBB8624-2006 standard.

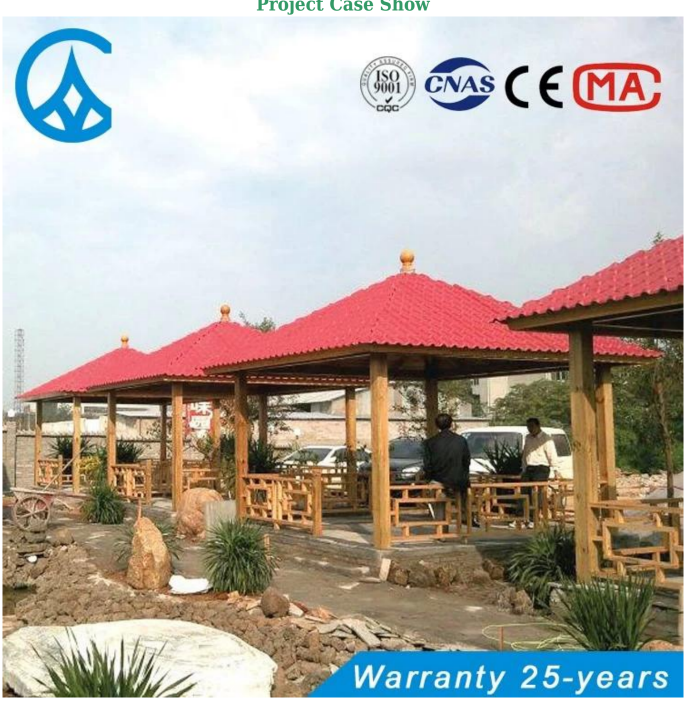
• Excellent Heat Insulating Property

The heat conductivity coefficient is 0.325w/m.k,about 1/300 of clay tile ,1/50 of cement tile,and 1/2000 of thick color steel tile. Therefore without condidering ading heat-preserving layer , the heat insulation and heat preservation of synthetic resin tile can still be optimized.

Good sound insulation

Tests have proved that synthetic resin tiles have excellent noise absorption function when suffered heavy rains and strong winds.

Project Case Show















ABOUTUS

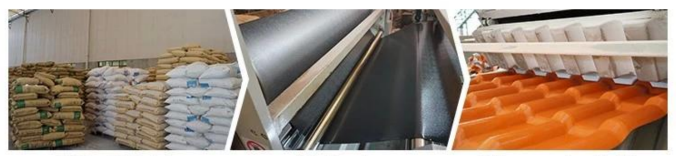


square meters.





PRODUCTION PROCESS



①Raw Materials

②Extrusion

3 Compression Molding



4 Cutting

5 Finished Product

6Inspection



