

# Product show



1. 颗粒 Hopper



2. pref - 瓦片



3. 瓦片



4. customer needs 瓦片

工厂名称	浙江中策塑料有限公司
工厂地址	ZXC
工厂城市	Foshan City, 佛山市, 中国 (广东省佛山市)
工厂材料	Acrylonitrile Styrene Acrylate Copolymer,, 聚丙烯腈 苯乙烯 丙烯酸酯 共聚物,, 聚丙烯腈 苯乙烯 丙烯酸酯 共聚物
工厂厚度	25 毫米
工厂标准	ISO9001 / SGS / CE
工厂重量	100 公斤
工厂规格	1x20gp 瓦片 6 毫米 1x40gp 瓦片 7 毫米
工厂数量	瓦片 8 毫米 13500 瓦片
工厂运输	t/t, 瓦片 30% 瓦片 I/c,
工厂包装	瓦片 (FCL) 瓦片 (LCL) 瓦片 PE
工厂名称	浙江中策塑料有限公司 PE
工厂地址	浙江省 / 佛山市 / Foshan
工厂材料	聚丙烯腈 苯乙烯 丙烯酸酯 共聚物, 聚丙烯腈 苯乙烯 丙烯酸酯 共聚物, Grange, 聚丙烯腈 苯乙烯 丙烯酸酯 共聚物
工厂电话	#1050-160-30
工厂网站	www.zxcplastic.com
工厂邮箱	1050@zxcplastic.com
工厂传真	960@zxcplastic.com







Purplish Red



Brick Red



Sky Blue



Black



Dark Green

Product name		ASA Synthetic Resin Roof Tile			
Material		ASA(Acrylonitrile Styrene acrylate copolymer)+PVC(Polyvinyl chloride)			
Type		Spanish Style			
Overall Width		1050mm			
Effective Width		960mm			
Thickness		2.3mm—3.0mm			
Length		Customized(According to the size of container)			
Color		Customized			
Purlin Spacing		660mm			
Thickness		2.3mm	2.5mm	2.8mm	3.0mm
Weight (kg/SQM)		4.6	5.0	5.6	6.0
Container Load capacity	20 GP (21 Tons)	4500	4200	3750	3500
	40 GP (26 Tons)	5600	5200	4600	4300
Feature		1.Excellent Anti-corrosion Performance 2.Good Waterproof Performance 3.Fire Resistance 4.Heat insulation 5.Sound insulation 6.Weather fastness,ageing resistance			
Package		Nude or standard export package			

Item No.	Name	Picture	Item No.	Name	Picture
1	ASA Synthetic Resin Tile		7	Main Ridge Tile Head	
2	Main Ridge Tile			Main Ridge Turnup	
3	Tilted Ridge Tile		8	Four-way	
4	Tilted Ridge Tile Head		9	Left / Right Eave Sealing Tile	
	Tilted Ridge Turnup		10	Guide Plate Tile	
5	Modern eave drip tile		11	Vertical Wall Flashing Tile	
	Antique eave drip tile		12	Screw And Hat	
6	Three-way				

# Accessories







# Certificate



Foshan Supervision Testing Centre of Quality and Metrology  
Test Report

No.	Item	Unit	Requirement	Result	Verdict
1	Appearance	---	The color of the sheet is uniform. There should be no bubbles, cracks or visible impurities on the surface. There should be no visible defects on the surface.	Confirmed	Pass
2	Width deviation	mm	±0.5	0.2	Pass
3	Thickness deviation	mm	±0.1	0.05	Pass
4	Density	g/cm <sup>3</sup>	1.170	1.170	Pass
5	Tensile strength	MPa	≥1.0	1.1	Pass
6	Elongation at break	%	≥1.0	1.1	Pass
7	Holding full impact	kJ/m <sup>2</sup>	≥0.5	0.6	Pass
8	Char temperature	°C	≥200	210	Pass
9	Flammability	---	Classified	Classified	Pass
10	Flame spread	---	Classified	Classified	Pass
11	Flame heat release	---	Classified	Classified	Pass
12	Flame smoke density	---	Classified	Classified	Pass
13	Flame soot	---	Classified	Classified	Pass
14	Flame char yield	---	Classified	Classified	Pass
15	Flame char residue	---	Classified	Classified	Pass
16	Flame char weight	---	Classified	Classified	Pass
17	Flame char volume	---	Classified	Classified	Pass
18	Flame char length	---	Classified	Classified	Pass
19	Flame char width	---	Classified	Classified	Pass
20	Flame char height	---	Classified	Classified	Pass
21	Flame char depth	---	Classified	Classified	Pass
22	Flame char area	---	Classified	Classified	Pass
23	Flame char volume	---	Classified	Classified	Pass
24	Flame char weight	---	Classified	Classified	Pass
25	Flame char length	---	Classified	Classified	Pass
26	Flame char width	---	Classified	Classified	Pass
27	Flame char height	---	Classified	Classified	Pass
28	Flame char depth	---	Classified	Classified	Pass
29	Flame char area	---	Classified	Classified	Pass
30	Flame char volume	---	Classified	Classified	Pass
31	Flame char weight	---	Classified	Classified	Pass
32	Flame char length	---	Classified	Classified	Pass
33	Flame char width	---	Classified	Classified	Pass
34	Flame char height	---	Classified	Classified	Pass
35	Flame char depth	---	Classified	Classified	Pass
36	Flame char area	---	Classified	Classified	Pass
37	Flame char volume	---	Classified	Classified	Pass
38	Flame char weight	---	Classified	Classified	Pass
39	Flame char length	---	Classified	Classified	Pass
40	Flame char width	---	Classified	Classified	Pass
41	Flame char height	---	Classified	Classified	Pass
42	Flame char depth	---	Classified	Classified	Pass
43	Flame char area	---	Classified	Classified	Pass
44	Flame char volume	---	Classified	Classified	Pass
45	Flame char weight	---	Classified	Classified	Pass
46	Flame char length	---	Classified	Classified	Pass
47	Flame char width	---	Classified	Classified	Pass
48	Flame char height	---	Classified	Classified	Pass
49	Flame char depth	---	Classified	Classified	Pass
50	Flame char area	---	Classified	Classified	Pass

Foshan Supervision Testing Centre of Quality and Metrology  
Test Report

No.	Item	Unit	Requirement	Result	Verdict
1	Appearance	---	The surface should be smooth and uniform. There should be no bubbles, cracks or visible impurities on the surface. There should be no visible defects on the surface.	Confirmed	Pass
2	Surface roughness	mm	0.1	0.1	Pass
3	Tensile strength	MPa	≥1.0	1.1	Pass
4	Elongation at break	%	≥1.0	1.1	Pass
5	Flexural strength	MPa	≥1.0	1.1	Pass
6	Flexural modulus	MPa	≥1.0	1.1	Pass
7	Density	g/cm <sup>3</sup>	1.170	1.170	Pass
8	Heat stability	h	≥1.0	1.1	Pass
9	Heat stability	h	≥1.0	1.1	Pass
10	Heat stability	h	≥1.0	1.1	Pass
11	Heat stability	h	≥1.0	1.1	Pass
12	Heat stability	h	≥1.0	1.1	Pass
13	Heat stability	h	≥1.0	1.1	Pass
14	Heat stability	h	≥1.0	1.1	Pass
15	Heat stability	h	≥1.0	1.1	Pass
16	Heat stability	h	≥1.0	1.1	Pass
17	Heat stability	h	≥1.0	1.1	Pass
18	Heat stability	h	≥1.0	1.1	Pass
19	Heat stability	h	≥1.0	1.1	Pass
20	Heat stability	h	≥1.0	1.1	Pass
21	Heat stability	h	≥1.0	1.1	Pass
22	Heat stability	h	≥1.0	1.1	Pass
23	Heat stability	h	≥1.0	1.1	Pass
24	Heat stability	h	≥1.0	1.1	Pass
25	Heat stability	h	≥1.0	1.1	Pass
26	Heat stability	h	≥1.0	1.1	Pass
27	Heat stability	h	≥1.0	1.1	Pass
28	Heat stability	h	≥1.0	1.1	Pass
29	Heat stability	h	≥1.0	1.1	Pass
30	Heat stability	h	≥1.0	1.1	Pass
31	Heat stability	h	≥1.0	1.1	Pass
32	Heat stability	h	≥1.0	1.1	Pass
33	Heat stability	h	≥1.0	1.1	Pass
34	Heat stability	h	≥1.0	1.1	Pass
35	Heat stability	h	≥1.0	1.1	Pass
36	Heat stability	h	≥1.0	1.1	Pass
37	Heat stability	h	≥1.0	1.1	Pass
38	Heat stability	h	≥1.0	1.1	Pass
39	Heat stability	h	≥1.0	1.1	Pass
40	Heat stability	h	≥1.0	1.1	Pass
41	Heat stability	h	≥1.0	1.1	Pass
42	Heat stability	h	≥1.0	1.1	Pass
43	Heat stability	h	≥1.0	1.1	Pass
44	Heat stability	h	≥1.0	1.1	Pass
45	Heat stability	h	≥1.0	1.1	Pass
46	Heat stability	h	≥1.0	1.1	Pass
47	Heat stability	h	≥1.0	1.1	Pass
48	Heat stability	h	≥1.0	1.1	Pass
49	Heat stability	h	≥1.0	1.1	Pass
50	Heat stability	h	≥1.0	1.1	Pass



# Our Factory





# Our Customer



# Packaging



# FAQ

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\* OEM & ODM

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\* T/T 30%

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• FOB Shipping Port: Foshan, ,