Product show

Foshan ZXC ASA Synthetic Resin Roofing Tile is a new type of roofing material produced by advanced coextrusion technology and special molding process using ultra-high weathering engineering resin ASA.

We ZXC **<u>PVC Trapezoidal Roofing Price</u>**, Welcome to contact us to discuss long-term cooperation in detail.





Product Name	Synthetic Resin Roof Tile				
Brand	ZXC				
Place of Origin	Foshan city, Guangdong province, China(Mainland)				
Material	Acrylonitrile Styrene acrylate copolymer, Polyvinyl chloride, Calcium powder, other chemical materials				
Guarantee	25 years				
Certification	ISO9001 / SGS / CE				
Delivery Time	1x20GP for 6 days, 1x40GP for 7 days				
Section Length	219mm				
Overall Width	1050mm				
Effective Width	960mm				
Thickness	2.3mm / 2.5mm / 2.8mm / 3.0mm				
Length	Must be a multiple of section				
Wave Spacing	160mm				
Wave Height	30mm				

Click <u>Corrugated Roofing Price China</u> to learn more









Advantage



Surface asa material Lasting Color



Fire Proof Grade B1



Easy and Quick Installation



Insulation



Anti-corrosion, Acid and Alkali Resistance



Heat insulation

Our Factory

Zhongxingcheng New Material Co., Ltd. is located in Foshan City, Nanhai District China is a manufacturer specializing in the production of ASA synthetic resin tile, APVC anti-corrosion composite tile, PVC anti-corrosion tile, PVC sink, PVC plate, Transparent FRP Roof Sheet, PVC plastic roof tiles, PC transparent tile.

Welcome to contact us - <u>OEM plastic roof sheets supplier</u>





HARDNESS TESTING



ASA SURFACE THICKNESS TEST



IMPACT RESISTANCE



TENSILE TEST



DELIVERY TIME 5 DAYS

ABOUT 6000M2 PER CABINET ABOUT 28M3



Exhibition



Certificate



This For and Matter No. Proceedings Have been a series that there is a series for the series of the series for the the series for the the series for the the series of the the series for the the series of the series of the series of the series for the the series of the	RETIFICATE OF RE In the credit that the Oddities Man han ZNC New Material Tech the observation with the Oddities Man han ZNC New Material Tech the observation with the Oddities Man han ZNC New Material States of the observation with the Material Material States of the States of the Material Material States of the Oddities of the Material States of the Oddities of the Oddities of the Material States of the Oddities of the Material States of the Oddities of the Material States of the Oddities of the Oddities of the Material States of the Oddities o	The product of the second seco	LIDE TOCUMPANYS and dd. means Can Company I have Can Company I have Can Company I have Can Company any Can Com		ca	Zhongxing Cl U Reg Add Du Sancorg 7kie B Op Add Du Sancorg 7kie B Op Add Du Sancorg 7kie B Op Add Du Sancorg 7kie B Op Add Du SB/T1	SCCI nzao 1 hiangia nzao 1 hiangia went Syr ality 1 9001 For T 5000 For T 5000 Step Nu Step Nu Step Nu Step Nu Step Nu Step Nu Step Nu Step	New Material Tech biological Autority of the seen Analysis of the second second tech second second second second tech second second second second anagement System 2016 (dt ISO90012015 to Pollowing Scope of plastic products for cores mean M03200222805 Desi: 20230525 Desi: 202	city, actory city, actory actory Requirement truction	en 01
705	1075-1012 mit submit	ener the	6 of the second		<u>E010</u>	E) -		
	pervision Testing Centre of Test Report	f Quality and !		1	<u>E010</u>	E		ing Centre of Quality and		
Forshan Su	pervision Testing Centre of	f Quality and I			<u>E010</u>	E		ting Centre of Quality and	d Metrole	gy
Foshan Su	pervision Testing Centre of Test Report	Production Date,	Metrology		<u>E00</u>	E		ting Centre of Quality and	d Metrolo 617-WT19	*83¥
Forshan Su	pervision Testing Centre of Test Report	Production Date, Production Banh	Metrology		<u>E00</u>	Foshan Supervisio		ting Centre of Quality and	d Metrole	2 2
Form No. QR- Product Name, Model and Discussion	Forban Zongoing Centre of Test Report CX069-01A/14100 PYC anti-convine roofing abet Forban ZongoingCheng New Marriel Technology Co., Lat Xethan Ishandi area, Danase	Production Date, Production Date, Production Banch Sample Number Test Category Sample Quently /	Page lof 2		ECM	Foshan Supervisio	34.0	Contract of Quality an Test Report	d Metrolo Gi7-WT19/ Page 2 of	*83¥
Foshan Su Foshan Su Product Nene, Model and Dimension Trademark/Grade Client Client Address Manufacturer	Profession Testing Centre of Test Report (X009-01A/14100 PVC anti-correction reofing sheet 	Production Date, Production Date, Production Banch Sample Number Test Category Sample Quently /	Page 1of 2 Page 1of 2 		<u>600</u>	Foshan Supervisio	34.0	Control of the section Control of the s	d Metrolo GI7-WTHO Page 2 of Read	183 SEI 2 Vend
Form No. QR. Protect Name, Model and Discussion Trademark/Grade Client Client Address	COMPARIANCE AND A CONTROL OF A CONTROL	f Quality and 1 Production Date, Production Banch Sample Number Test Category Sample Quartity / Method of Sample Receipt	Page 1of 2 Page 1of 2 		ECM	Foshan Supervisio	34.0	The other of the hand he will be not a working the state of the state	d Metrolo G17-WT16 Page 2 of Reads	SSI 2 Vor Pu Pu
Form NoQR- Product Name, Model and Dimension Trademark/Grade Client Client Address Manufacturer (As the Applicant Client Address	Fordan Zengsing Centre of Test Report COMP-01/VI 100 PVC anti-convine norfing aber Fordan Zengsing/Deng New Manral Technology Co., Lat Xethan Ishahedi area, Danna Tenn, Nashai Diorier, Fordan City, Guangdang China	F Quality and 1 Production Date, Production Batch Sample Number Test Category Sample Quartity / Method of Sample Receipt Date of Sample Receipt Sample received	Page 1of 2 Page 1of 2 		1 2	Foshan Supervisie	Usik ——	Constant of the second of	d Metrolo GJ7-WT19 Page 2 of Reath Confirmed 0	SSI 2 Von Pa Pa
From No. Q8. Product Name, Model and Dissession Trademark/Oracle Client Client Address Manufacturer (As the Applicant Claimed) Manufacturer Addres (As the Applicant	Fordan Zengsing Centre of Test Report COMP-01/VI 100 PVC anti-convine norfing aber Fordan Zengsing/Deng New Manral Technology Co., Lat Xethan Ishahedi area, Danna Tenn, Nashai Diorier, Fordan City, Guangdang China	Production Date, Production Date, Production Banch Sample Number Test Category Sample Questity / Method of Sample Receipt Date of Sample Receipt	Metrology Page 1of 2		E017 No. 1 2 3	Foshan Supervisio	Usit —— mm	Constant of the second of	d Metrolo GJ7-WT19 Page 2 ef Reath Confirmed 0 0.02	SSE 2 Von Pa
Form NoQR- Product Name, Model Name, Model Name, Model Name, Client Address Manufacturer (At the Applicant Client Manufacturer (At the Applicant Client Manufacturer Address	Fordam Zengening Centre of Test Report COMP-01/VI4100 PVC anti-convine norfing aber Fordam Zengening/Ceng New Manraf Technology Ce, Lat Xathan Ishahardi area, Danna Tenn, Nashai Diorier, Fordam City, Guangdang China	f Quality and 1 Production Date, Production Batch Sample Number Test Category Sample Quartly / Method of Sample Receipt Sample received by	Page 1of 2 Page 1of 2 		1 2 3 4	Forshan Supervisio	Usit Usit mm kg/m ²	Report Coard of general and provide the coard of the coar	d Metrolo GI7-WT195 Page 2 ef Result Confirmed 0 +0.02 1720	855 2 Vice Pe Pe Pe
Foshan Su Foshan Su Product Name, Medical and Deficient Client Address Client Address Manufacturer (Ar be Applicant Client Client Client Manufacturer Address Manufacturer (Ar be Applicant Client Stampic Character an State	Perfection Testing Centre of Test Report CX049-01/Af4100 PVC articomnion roofing abot Probast Zongning/Geng New Maaral Technology Ca, Lab Cohan Isbatorial area, Danzoo Teon, Nabab Zonez, Irabas City, Coangdong China n New Ne	Production Date, Production Date, Production Thate, Sample Number Test Canegory Sample Questity / Method or Sample Receipt Sample Receipt Sample received by Test Date	Page 1062 Page 1062 Camuned Test Speed deformed sample Li Dongar en Stiff 2004 Stiff 2004		N A. 2 3 4 5	Foshan Supervisio Foshan Supervisio Foshan Supervisio Ageannee With deviation Thicknem deviation Density Tensite stength		Control of the section of the s	d Metrolo GIT-WT165 Page 2 ef Result Confirmed 0 +0.02 1720 31	SSE 2 Vor Pr Pr Pr
Foshan Su Foshan Su Form NoQ6.4 Product Name, Model and Dismosion TrademackOrace Client Client Address Manufacturer (As the Applicant Claimed) Manufacturer Addres (As the Applicant Claimed) Sample Characet and	Provide Testing Centre of Test Report Code/cl/All00 PrC anti-cornnion roofing abort Fodus Zhengsing/Deng New Mantal Tethology Co., Lab Xehan Isbaherdi area, Danno Tren, Nachai District, Fodus City, Gungdang China Nomal District 94 2012 Underface	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		1 2 3 4	Foshan Supervisio	Usit Usit mm kg/m ²	Construction of the second secon	d Metrolo GI7-WT195 Page 2 ef Result Confirmed 0 +0.02 1720	SSI 2 Vos Pa Pa Pa Pa
Foshan Su Foshan Su Product Name, Medical and Deficient Client Address Client Address Manufacturer (Ar be Applicant Client Client Client Manufacturer Address Manufacturer (Ar be Applicant Client Stampic Character an State	Sound DB447 994 2012 Updatio	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		N A. 2 3 4 5	Tom No. OR COMPANY OF THE STATE		Control of the second sec	d Metrolo GIT-WT165 Page 2 ef Result Confirmed 0 +0.02 1720 31	SU SU Pa Pa Pa Pa
Foshan Su Foshan Su Product Name, Medical and Deficient Client Address Client Address Manufacturer (Ar be Applicant Client Client Client Manufacturer Address Manufacturer (Ar be Applicant Client Stampic Character an State	Provide Testing Centre of Test Report Code/cl/All00 PrC anti-cornnion roofing abort Fodus Zhengsing/Deng New Mantal Tethology Co., Lab Xehan Isbaherdi area, Danno Tren, Nachai District, Fodus City, Gungdang China Nomal District 94 2012 Underface	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		No. 1 2 3 4 5 6	Foshan Supervisio Foshan Supervisio Tom Na. on Clashoft A ben Appennice Width dividion Thickness deviation Database Data		Constant of the second of	d Metrolo 037-WT19/Page 2 of Renah Confirmed 0 -0.02 1720 31 32 Confirmed	SSI 2 Viet Pa Pa Pa
Foshan Su Foshan Su Poshar Sant, Mod and Disension Talamat Chan Clion Address Mandarawr (Un br Apfician Clion (Un br Apfician Clion (Chanta e Mandarawr (Un br Apfician Clion (Chanta e Sant Text Standards	Sound DB447 994 2012 Updatio	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		2 3 4 5 6 7	Tom No. OR COMPANY OF THE STATE		Interformation of the other of the other of the other of the obded be the other other of the obded be the other other other of the other other other other other other other other other of the other other other other of the other other other other, see	d Metrolo Ori7.wT190 Page 2 of Result Confirmed 0 +0.02 1720 31 32	SII 2 Vord Par Par Par Par
Foshan Su Foshan Su Product Name, Medical and Deficient Client Address Client Address Manufacturer (Ar be Applicant Client Client Client Manufacturer Address Manufacturer (Ar be Applicant Client Stampic Character an State	Sound DB447 994 2012 Updatio	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		No. 1 2 3 4 5 6	Economic Contractions Form Na. (08-CUSHADER) Bree Appearance Width deviation Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength		A second se	d Metrolo G17-WT199 Pag 2 of Conference Conference 0 0 0 0 0 1220 31 32 32 20 52 52 52 52 52 52 52 52 52 52 52 52 52	Sy Vos Pa Pa Pa Pa Pa
Foshan Su Foshan Su Poshar Sant, Mod and Disension Talamat Chan Clion Address Mandarawr (Un br Apfician Clion (Un br Apfician Clion (Chanta e Mandarawr (Un br Apfician Clion (Chanta e Sant Text Standards	Sound DB447 994 2012 Updatio	Podacios Dae, Production Dae, Production Bach Sample Number Test Cargory Sample Quetty / Method et Sample Receipt Date of Sample Receipt Sample received by Test Date code notwined di	Page 1of 2 Page 1of 2 		2 3 4 5 6 7	Foshan Supervisio Foshan Supervisio Tom Na. Qa Chan Off A Midh deviation Thicknen Appennee Widh deviation Denisy Tendre strength Dongshall Supa Add resistant (Sup.25a) Add resistant Option (24) Add resistant		A second se	d Metrolo 037-WT19/Page 2 of Renah Confirmed 0 -0.02 1720 31 32 Confirmed	Sy Vos Pa Pa Pa Pa Pa
Foshan Su Foshan Su Poshar Sant, Mod and Disension Talamat Chan Clion Address Mandarawr (Un br Apfician Clion (Un br Apfician Clion (Chanta e Mandarawr (Un br Apfician Clion (Chanta e Sant Text Standards	Provinsion Testing Centre of Test Report CX049-01/A/100 PVC articornion roofing abot Probat Zhongsing/Cheng New Maaral Technology Ca, Lab Zhofan Ishadrida gran, Danzio Teon, Nabai Zhone, Iraban City, Coungdong China Gonad DB447 994 2012 Unplanti instantion tooligy to this art fidada con Test Result netions to Page 2.	Podacion Dae, Producion Dae, Producion Mah. Sample Namer Test Cangor Sample Quetty / Method of Sample Revisp Dare of Sample Sample Revisp Dare of Sample Revisp Dare of Sample S	Page 1of 2 Page 1of 2 		2 3 4 5 6 7	Economic Contractions Form Na. (08-CUSHADER) Bree Appearance Width deviation Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength Density Tendie strength		A second se	d Metrolo G17-WT199 Pag 2 of Conference Conference 0 0 0 0 0 1220 31 32 32 20 52 52 52 52 52 52 52 52 52 52 52 52 52	SSI 2 View Pu Pu Pu Pu Pu Pu Pu Pu Pu
Foshan Su Foshan Su Poshar Sant, Mod and Disension Talamat Chan Clion Address Mandarawr (Un br Apfician Clion (Un br Apfician Clion (Chanta e Mandarawr (Un br Apfician Clion (Chanta e Sant Text Standards	Sound DB447 994 2012 Updatio	Publicle and I Production Date, Production Bath, Sample Number Test Cangory Sample Quettly / Method of Sample Resign Date of Sample	Metrology Page 1of 2 Extension Test 3017-03-0 2017-0 2017-0 2017-0 2017-0 2017-0 2017-0 2017-		5000 1 1 2 3 4 5 6 7 7 8	Foshan Supervisio Foshan Supervisio Tom Na. que etteration Appearates Width deviation Diskberts deviation Detty Tende strength Disquision at break Failing hall input (1920 Service) Addit minitane (Unitation	10.0 Unit mm MPa S 	A second se	d Metrolo Gi7-WT196 V Rendt Confined 0 022 1220 31 32 Confined Confined Confined Confined Confined	SSE 2 Vori Pu

Packaging





FAQ

*Are you manufacturer or trader?

*Yes, we are real Manufacturer, there are many pictures in our company introduction .if you need other special product, we will do our best to help you, so we can build a long-term business relationship.

*Can I order the product with i want to profile?

*Of course you can, also we will produce the products according to your detail requests.

*Can you put my company's brand on your products?

*Yes, we are accept OEM&ODM service. But we need some information about your company.

*How to install the roofing sheet?

*Please contact our service staff, we have installation video for you.

*Can you provide samples for me to open the market and test quality?

*Yes,we can.We can provide free samples to you ,Could you pay the shipping cost?Please contact our service staff.

*What is your trade term?

- * Payment: T/T 30% in advance, balance before shipment.
- Production Lead Time: Within 7 working days after 30% deposit
- FOB Shipping Port: Foshan, Guangzhou, Shenzhen