# Custom Counterflow Fill Pack Crossflow Cooling Tower Filler Packing Customized Thickness

## **Basic Information**

Place of Origin: ShanDong province, CHINA

Brand Name: YONGDAModel Number: Customized

• Minimum Order Quantity: one set ,to be negotiated

• Price: \$5-10 per piece USD 5-10 per piece ,to be

negotiated

Packaging Details: nude packing or bundled TEU or FR TEU ,to

be negotiated

Delivery Time:
 15 days To be negotiated according order

Payment Terms: L/C, T/T, Western Union
 Supply Ability: 10000 pieces per month



## **Product Specification**

Application: FRP Cooling Tower Fill

Material: Pvc

Sheap: Customized

Color: Blue ,green,black,white ,customized

Height: Customized
Warranty: 1 Year
Cooling Method: Water
Structure: Counterflow
Corrosion Resistance: Strong

Capacity: 100-1000 TonsNoise Level: Less Than 75 DB

• Power Supply: Electric

Water Inlet Temperature: 30-40 Degrees CelsiusWater Outlet Temperature: 25-35 Degrees Celsius

Highlight: Customized crossflow cooling tower,



## More Images





## **Product Description**

Direct Custom Counterflow Fill Pack Crossflow Cooling Tower Filler Packing Counter Flow Cooling Tower Pack Fill

## Key attribute

## Industry-specific attribute

application	Manufacturing Plant, Construction works , Energy & Mining, Chemical industry,Commercial Building,Heat Exchange,etc	
Technique	/	

#### Other attribute

customized				
smooth ,customized				
Hot Product 2024				
fill for cooling tower				
FRP Bottom Cooling Tower Fill				
green,grey,black or customized				
pvc				
YongDa				
Large industrial square /round cooling tower frp fan stack				
Shandong province,CHINA				
customized				
PVC PP Cooling Tower Fill				

## **Packaging and delivery**

packaging Details	nude & bundled,TEU or FR TEU ,as order
port	QingDao , as order

## **Supply Ability**

selling units	single set
single package size	based on orders
Single gross weight	based on orders
Supply Ability	1000 Set/Sets per Month

## **Lead time**

quantity(set)	1-1000	1000	
Lead time(days)	15	To be negotiated	

## Customization

	Customized logo	
Min. order: 1		
	Customized packaging	
Min. order: 1		
	Graphic customization	

#### Min. order: 1

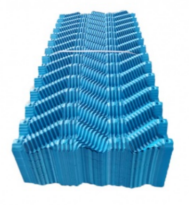
## **Production Description**

Cooling towers reject heat from water-cooled systems to the atmosphere. Hot water from the system enters the cooling tower and is distributed over the fill (heat transfer surface). Air is induced or forced through the fill, causing a small portion of the water to evaporate. This evaporation removes heat from the remaining water,

which is collected in the cold water basin and returned to the system to absorb more heat. Each cooling tower line, although operating under the same basic principle of operation, is arranged a little differently. Cooling Tower Fill is one of the most important components for exchange of gas and water in cooling Tower. It is the major parts to improve the efficiency of cooling tower and make sure the economy and safe operation. cooling tower fill is important components for exchange of gas and water in cooling tower. We offer this kind of sloping corrugated cooling tower fill specially for round and square type cooling tower. It is designed with various colors and material to meet users' request. The sloping angle of the corrugated profile is usually 60 degrees. When installed, it is manually rolled into round shape by two pieces' cooperation in the cooling tower.







Hanging fill

S wave fill



Round Cooling Tower Fill can be packed on wooden pallets or PE belt in container.



## Company Profile

Weifang Yongda FRP Co., Ltd. was founded in 2009, is a professional engaged in glass fiber reinforced thermosetting plastic and other new composite materials research and development, production, sales, service, a comprehensive scale of four-in-one enterprise!

The company's main products: FRP pipes, pipe fittings, FRP purification tower series, biological deodorization filter tank, environmental protection equipment, exhaust gas treatment system, activated carbon adsorption tank, septic tank, cooling tower series, storage tanks, equipment tanks, aquaculture equipment, equipment shrouds, and to undertake anticorrosive engineering, thermal insulation engineering, VOCs purification project.

Translated with DeepL.com (free version)

## Why Choose Us

# **Advanced production equipment**



**Adequate inventory** 



Transportation and packaging





## **FAQ**

Q1: What is your company name? WeiFang YongDa FRP Co., Ltd

Q2: Are you a factory or a trading company?
We are a factory and a professional manufacturer of FRP products. We have more than 50 skilled technicians. In addition,

we have professional mold engineers for design and production.

Q3: Where is your factory? How can I visit you?

West side of the road about 3 kilometers north of Wenhe Bridge Toll Station on National Highway 206, Ying qiu Town, Chang Le County, Weifang City, Shandong Province, China.If you come to our factory,

I will arrange a pick-up for you so that we can meet up faster.

Q4: How can you guarantee the product quality?

We have the quality control system ISO9001:2015, and it's been followed strictly. We also have the professional QC team, and each our package worker will be in charge of the final inspection according to the QC instruction before packing.

Q5: Can you do OEM for me?

We accept all OEM orders, just contact us and give me your design,we will offer you a reasonable price ASAP.

Q6: What payment methods do you support?

T/T, L/C. western union

