

Tianjin LATINO Environmental Technology Co., Ltd.

Tel:

+86 15502267935

Os:

http://www.tianjinlatino.com

Email:

tianjinlatino@gmail.com

Add:

No. 4th,Hexu Road, Sino-Singapore Tianjin Eco-City, Binhai NewArea, Tianjin

City, China.



CONTACT US



Contents

Company Profile

Fill

Spray Nozzle

Drift Eliminator

Gardening Water Defector

Water Defector

Noise Attenuator

FRP Profile

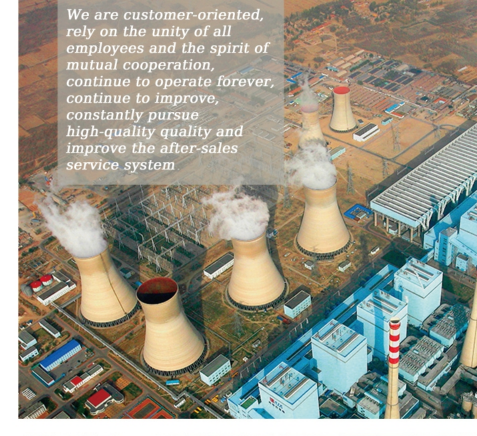
Other Relevant Products

About us

Tianjin LATINO Environmental Technology CO.,Ltd.is a professional cooling tower components supplier based on our own manufacturing factory in China. Latino has an experienced team in quality and project implement to support the purchasing activities of overseas customers. Our main products are Film Fill, drift eliminator and spray system, UPVC distribution pipes, FPR winding splash pipe, FRP profile parts, FRP gratings, Fan stack, band & clamp, etc.; or supply the customized products based on customer requirements. We mainly export to Germany, Australia, UK, Indonesia, Thailand, Belgium, France, Poland, India, Malaysia, Singapore and New Zealand, etc.

Here is the best working platform for to develop your own potential and contribution to the company! For more information, please kindly visit the following website:

http://www.tianjinlatino.com





Fill

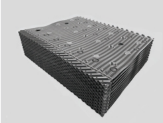
Cooling Tower Fill, also called cooling tower infill film media. It is one of the most important components in cooling tower. It's function is increase the exchange area of the gas and working fluid in order to achieve the cooling requirement. The working fluid was distributed onto the fill and spread into a thin film uniformly, by increasing the air-media interface and allowing waste heat to evaporate at an accelerated rate. With the development of the plastic industry, current tower drench water plastic packing "S" shape ladder wave, inclined corrugated fills, which has the advantages of heat dissipation, durable, good performance, ventilated small resistance, etc. Based on the easy and other advantages it is widely used in different types of large, medium and small cooling towers.

LATINO could supply a wide range of synthetic cooling tower fill for the cooling towers, such as the counter flow and cross flow cooling towerfillFor more details, please kindly reference the following catalogue.

All the fills can be supplied in blocks of various sizes or in sheets. As to limit the transportation costs and actual demand,we usually provide the best suggestion for the ordering and shipping method. Main Advantages

- · Increased cooling efficiency
- · Very low cost
- · Easy installment and maintenance
- · Resistant against almost all chemical and biological agents





NO: 9601

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 19

Width: 750,15,1050,1520,1220

Length: customized

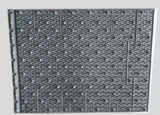


NO: 9602

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 19
Width: 1520

Length: customized



NO: 9603

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 20
Width: 950

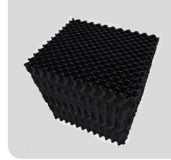
Length: 950,1270



ITEM: Cross flow cooling tower film fill

Material: PVC Thickness: 0.3-0.6 Density: 1.40-1.42 Sheet pitch: 20 Width: 750

Length: 800,1000,1200

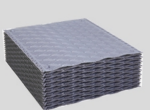


NO: 9607

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 20
Width: 500

Length: customized



NO: 9605

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 16
Width: 850,1000

Length: 1000



NO: 9608

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 20
Width: 500

Length: customized



NO: 9606

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 19
Width: 800

Length: customized



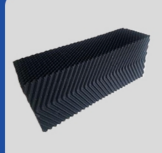
NO: 9609

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 15 or 19

Width*length: 305*2stages*1220

305*2stages*1525 225*3stages*customized



ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 12, 15, 19

Width: 305, 610 Length: customized

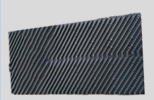


NO: 9613

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 30
Width: 610

Length: customized



NO: 9611

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 12
Width: 610

Length: customized

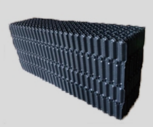


NO: 9614

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 20
Width: 500

Length: customized



NO: 9612

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 20
Width: 610*2stages
Length: customized

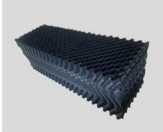


NO: 9615

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 34

Width: 700 or 500*2stages



ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 35
Width: 500

Length: customized



NO: 9619

ITEM: Counter flow cooling tower film fill

Material: PVC

Typical Module length: 1998mm

(n* 55.5mm)

Sheet pitch: 20mm

Typical Module height: 500



NO: 9617

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 15
Width: 730

Length: customized



NO: 9620

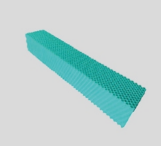
ITEM: Counter flow cooling tower film fill

Material: PVC

Typical Module length: 2032mm (n* 508mm)

Sheet pitch: 20mm

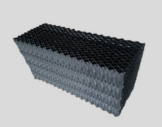
Typical Module height: 500



NO: 9618

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.42
Sheet pitch: 19, 20
Width: 300*2stages
Length: customized



NO: 9621

ITEM: Counter flow cooling tower film fill

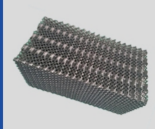
Material: PVC

Typical Module length: 1998mm

(n* 55.5mm)

Sheet pitch: 18mm

Typical Module height: 500



ITEM: Counter flow cooling tower film fill

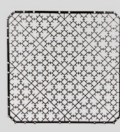
Material: PVC

Typical Module length: 2000mm

(n* 50mm)

Sheet pitch: 20mm

Typical Module height: 500

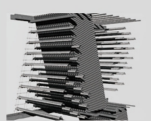


NO: 9625

ITEM: Cooling Tower Fill- Grid Fill

Material: PP Customized

Size:750(705)*750(705)*24mm



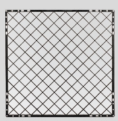
NO: 9623

ITEM: Cooling Tower Fill- Splash Fill

Material: PVC

Customized Length: customized

Sheet pitch: 60/45mm Width: 145/80mm



NO: 9626

ITEM: Cooling Tower Fill- Grid Fill

Material: PP Customized

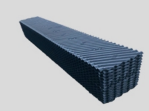
Size:750(705)*750(705)*24mm



NO: 9624

ITEM: Cross flow cooling tower film fill

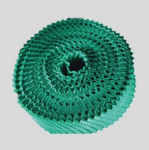
Material: PVC or PP Length: customized Sheet pitch: 19mm; Width: 610/915/1220mm



NO: 9627

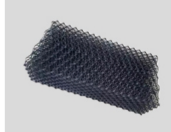
ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.3-0.6
Density: 1.40-1.45
Sheet pitch: 12
Width: 310*2



ITEM: Cooling tower film fill (civil tower)

Material: PVC
Thickness: 0.24-0.6
Density: 1.40-1.45
Sheet pitch: 15
Width: 225/300
Length: customized



NO: 9631

ITEM: Counter flow cooling tower

film fill-Grid fill

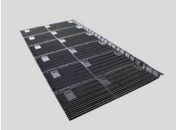
Material: PP
Thickness: 2mm
Sheet pitch: 20
Width: 450
Length: 900



NO: 9629

ITEM: Cross flow cooling tower film fill

Material: PVC
Thickness: 0.24-0.6
Density: 1.40-1.45
Sheet pitch: 19
Width: 1340
Length: 610

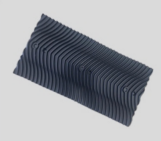


NO: 9632

ITEM: Cross flow cooling tower film fill

Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 19 Width: 1330

Length: customized



NO: 9630

ITEM: Counter flow cooling tower film fill

Material: PVC
Thickness: 0.24-0.6
Density: 1.40-1.45
Sheet pitch: 12
Width: 800/2
Length: customized



NO: 9633

ITEM: Cross flow cooling tower film fill

Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 19 Width: 1520 mm Length: customized



ITEM: Cross flow cooling tower film fill

Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 16 Width: 1000 mm Length: customized



NO: 9637

ITEM: Crosss flow cooling tower film fill

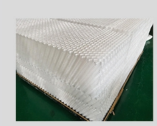
Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 16 Width: 885 Length: 1060



NO: 9635

ITEM: Counter flow cooling tower film fill

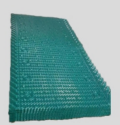
Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 20 Width: 300/600 mm Length: customized



NO: 9638

ITEM: Counter flow cooling tower film fill

Material: PP Thickness: 0.3-0.6 Sheet pitch: 19 Width: 305, 610 Length: customized



NO: 9636

ITEM: Cross flow cooling tower film fill

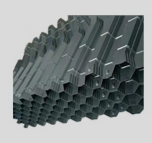
Thickness: 0.24-0.6 Density: 1.40-1.45 Sheet pitch: 19 Width: 915/1220 mm Length: customized



NO: 9639

ITEM: Counter flow cooling tower film fill

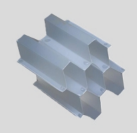
Material: PVC Thickness: 0.3-0.6 Sheet pitch: 23/28 Width: 600



ITEM: Counter flow cooling tower film fill

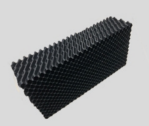
Material: PVC/PP Thickness: 0.4 Sheet pitch: 35 Width: 500

Length: customized



NO: 9643

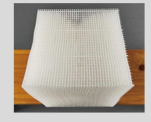
ITEM: Tuber Settler Material: PP/PVC Hole Size:30,35,50mm



NO: 9641

ITEM: Counter flow cooling tower film fill

Material: PP
Thickness: 0.4
Sheet pitch: 27
Width: 300/600
Length: customized



NO: 9644

ITEM: Multi-layer Filter Block

Material:PP

305*305*305mm 40*40*40mm



NO: 9642

ITEM: Cooling tower film fill

Material: PVC Thickness: 0.3-0.6 Sheet pitch: 12.7 Width: 1435 Length: 1435



NO: 9645

ITEM: Cooling tower film fill

Material:PVC
Thickness: 0.3-0.6
Sheet pitch: 17
Width: 750/1000mm
Length: customized



ITEM: Cooling tower film fill

Material: PVC Thickness: 0.3-0.6mm Sheet pitch: 19mm Width: 1220mm





Spray Nozzle

Cooling tower spray nozzle's function is to distribute the working fluid from the distribution pipe to the cooling tower fill uniformly as a thin film. The heat of working fluidis transferred by coil and become the saturated vapor when meet the working fluid andair. The heat is exhausted out of the tower by the tower by the top fan , working fluid iscollected back to the bottom tank and circulates continuously.





ITEM: Cooling Tower Spray Nozzle

Material: PP Reflection-type



NO: 4604

ITEM: Cooling Tower Spray Nozzle

Material: ABS Snail nozzle



NO: 4602

ITEM: Cooling Tower Spray Nozzle

Material: ABS Spiral Target Nozzle



NO: 4605

ITEM: Cooling Tower Spray Nozzle

Material: ABS

Spray Arm Extender Adapter + EPDM Grommet + Band-it (Counterflow

Distrubtion Assembly)



NO: 4603

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS Spiral Target Nozzle



NO: 4606

ITEM: Cooling Tower Spray Nozzle

Material: PP

Threaded Spray Nozzles (General use

in EVAPCO cooling towers and

condensers)



ITEM: Cooling Tower Spray Nozzle

Material: ABS

Three Splashed Nozzle



NO: 4610

ITEM: Cooling Tower Spray Nozzle

Material: PP

Spiral Target Nozzle



NO: 4608

ITEM: Cooling Tower Spray Nozzle

Material: PP

Two layer basket Splashed Nozzle



NO: 4611

ITEM: Cooling Tower Spray Nozzle

Material: PP



NO: 4609

ITEM: Cooling Tower Spray Nozzle

Material: PP or PVC Brentwood cooling tower (Dek Spray Nozzle)



NO: 4612

ITEM: Cooling Tower Spray Nozzle

Material: ABS

Rotating Basket Spray Nozzle



ITEM: Cooling Tower Spray Nozzle

Material: ABS

Upward vertical spray Nozzle



NO: 4616

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS



NO: 4614

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS



NO: 4617

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS



NO: 4615

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS



NO: 4618

ITEM: Cooling Tower Spray Nozzle

Material: PP/ABS



ITEM: Cooling Tower Spray Nozzle

Material: PVC/ABS



NO: 4622

ITEM: Cooling Tower Spray Nozzle

Material: PVC/ABS

φ25*50mm



NO: 4620

ITEM: Cooling Tower Spray Nozzle

Material: PVC/ABS





NO: 4621

ITEM: Cooling Tower Spray Nozzle

Material: PVC/ABS

76/85mm



Drift Eliminator

The drift eliminators system's function is to separate the liquid droplets contained in the vertical or horizontal air flows, and it could reduce the working fluid loss. If drift droplets contain the chemical and particulate matter, it could also reduce the detrimental effects on surrounding equipment and the environment by decreasing the drift droplets. LATINO' sdrift eliminators are specifically designed to achieve maximum drift removal efficiency in both crossflow and counterflow tower applications with various product options available to minimize pressure drop, drift loss, cost, or a combination of all above three aspects.

Main Advantages

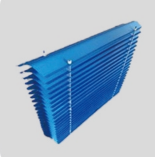
- · Reduced environmental impact
- · Low working fluid and recoverable
- · Easy installment, maintenance
- Resistant against almost all chemical and biological agents









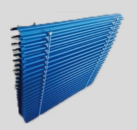


NO: 8601

ITEM: Cooling tower drift eliminator

Material: PVC
Thickness: 0.8
Interval: 50
Sheet pitch: 50
Width: 160

Length: customized

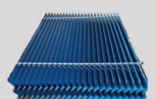


NO: 8602

ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.8-1.0 Interval: 45 Sheet pitch: 45 Width: 155

Length: customized

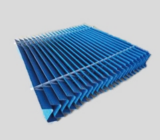


NO: 8603

ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.8-1.0 Interval: 40 Sheet pitch: 40

Width: 170



ITEM: Cooling tower drift eliminator

Material: PVC
Thickness: 0.8-1.0
Interval: 45
Sheet pitch: 50

Width: 170

Length: customized



NO: 8607

ITEM: Cooling tower drift eliminator

Material: PVC

Typical Size of Pannel:

2000*500*177 mm



NO: 8605

ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.4-0.6 Interval: 30 Sheet pitch: 30 Width: 150*2 stages

Length: customized

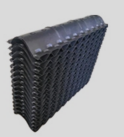


NO: 8608

ITEM: Cooling tower drift eliminator

Material: PVC

Customized



NO: 8606

ITEM: Cooling tower drift eliminator

Material: PVC
Thickness: 0.3-0.6
Interval: 20
Sheet pitch: 20
Width: 150*2 stages
Length: customized



NO: 8609

ITEM: Cooling tower drift eliminator

Material: PP Thickness: 0.8-3.0 Interval: 20-30mm

Width: 165



ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.8-3.0 Interval: 35mm Width: 220

Length: customized



NO: 8613

ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.25-0.45

Interval: 25mm Width: 50

Length: customized



NO: 8611

ITEM: Cooling tower drift eliminator

Material: PP Thickness: 0.8-3.0 Interval: 10mm Width: 150

Length: customized



NO: 8614

ITEM: Cooling tower drift eliminator

Material: PVC Thickness: 0.25-0.5 Interval: 20mm Width: 145

Length/长度: customized



NO: 8612

ITEM: Cooling tower drift eliminator

Material: PVC+PP Thickness: 1.3 Interval: 50mm Width: 170

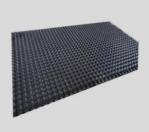
Length: customized



NO: 8615

ITEM: Cooling tower drift eliminator

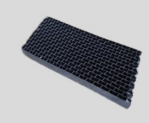
Material: PVC Interval: 35mm Width: 155



ITEM: water defector

Material: PVC Thickness: 0.5-0.6 Sheet pitch: 20 Width: 1100

Length: customized



NO: 6601

ITEM: water defector (air inlet louver)

Material: PVC

Thickness: above 0.4/greater than 0.4

Height: 400/500/600/

A multiple of 20 /20 is multiple

Sheet pitch: 20 Width: 65*2 stages Length: customized

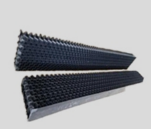


NO: 7602

ITEM: water defector

Material: PVC Thickness: 0.5-0.6 Sheet pitch: 20 Width: 750

Length: customized



NO: 6602

ITEM: water defector (air inlet louver)

Material: PVC Thickness: 0.4-0.6 Height: 350/

A multiple of 25/25 is multiple

Sheet pitch: 25 Width: 65*2 stages Length: customized

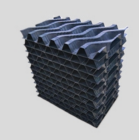


NO: 7603

ITEM: water defector

Material: PVC Thickness: 0.5-0.6 Sheet pitch: 15 Width: 1020

Length: customized



NO: 6603

ITEM: water defector (air inlet louver)

Material: PVC Thickness: 0.4-0.6 Interval: 25mm Width: 210



ITEM: Noise Attenuator

Material: PVC

Plate height: 166mm; Plate thicknes: 6mm; Plateh pitch: 111mm;



NO: 3602

ITEM: Profile- H type

Material: FRP Pultruded Profile Normal Specification or Based

on the design

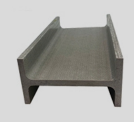


NO: 5602

ITEM: Noise Attenuator

Material: FRP Pultruded Profile

Based on the design

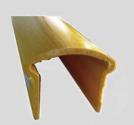


NO: 3603

ITEM: Profile- I type

Material: FRP Pultruded Profile Normal Specification or Based

on the design



NO: 3601

ITEM: FRP Recup- Ω

Material: FRP Pultruded Profile

Based on the design



NO: 3604

ITEM: Profile- Angle

Material: FRP Pultruded Profile

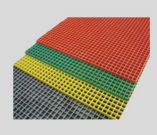
Based on the design



ITEM: Deck Panel

Material: FRP Pultruded Profile

Based on the design



NO: 3608

ITEM: Grids

Material: FRP Pultruded Profile

Based on the design



NO: 3606 ITEM: Ladder

Material: FRP Pultruded Profile Ladder Rung: 34*25*4.5mm or Based on the design



NO: 3609

ITEM: Structural shapes

Material: FRP Pultruded Profile

Based on the design

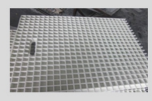


NO: 3607

ITEM: Cage Ladder

Material: FRP Pultruded Profile

Based on the design



NO: 3610

ITEM: Access Hatch

Material: FRP Pultruded Profile

Based on the design



NO: 3611 ITEM: Fan Stack

Material: Hand Lay-up FRP Based on the design



NO: 2601

ITEM: Gluing Machine Material: AISI 304 width: 500 mm



NO: 3612 ITEM: Pipe

Material: Axial winding FRP

Axial winding

Corrosion resistance pressure piping



NO: 2603

ITEM: Extension Tube of Sprayer

ITEM: PP

Long size: 200mm; Standard length: 140mm





NO: 2604

ITEM: Sprayer Ring

ITEM: PP

To match the different diameters

of Distribution pipes:

Dia.150/200/250/300/above



NO: 2605 ITEM: Sprayer Material: PP

Based on the design Size: Dia.16/20/22/24/26/27/28/ 29/30/31/32/33 /34/36/38



NO: 2608

ITEM: Tension Wire and Wire Body
Clamp with a set of Hex Cap-

Lock screw Material: AISI 316

Can be matched up between the Dia of wire and wire body clamp based on

the design

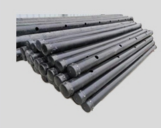


NO: 2606

ITEM: Grid Support

Material: PP

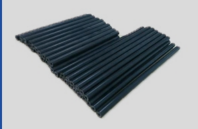
Big size: 150* 70mm; Standard size: 135*60mm



NO: 2609

ITEM: PVC Distribution Pipe

Material: PVC Based on the design



NO: 2607

ITEM: Splash Fill Spacer (Spacing tube)

(Spacing)

Material: PP

Inner hole: Dia. 4mm; Outer Dia: 12mm; length: 294mm/50mm/

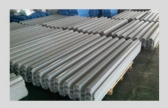
or specified requirment



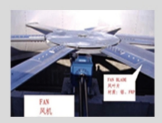
NO: 2610

ITEM: Welding Elbow for PVC Distribution Pipe

Material: PVC Based on the design



ITEM: Slope sheet Material: PVC Based on the design



NO: 2629 ITEM: Fan

Material: Al Blade,

FRP Pultruded Profile, Hand Lay-up FRP

Based on the requirment



NO: 2626

ITEM: Standard Parts Material: AISI 304

Based on the requirment



NO: 2630 ITEM: Motor

Standard length: 140mm



NO: 2628

ITEM: Casing and Rubber
Material: FRP Pultruded Profile
Based on the requirment



NO: 2632

ITEM: Speed Reducer
Based on the requirment



ITEM: Finned tube

Material: Al Fins + Steel tube/

Stainless steel tube

Pitch: 11 FPI

length and thickness: based on the design



NO: 2637

ITEM: PVC Glue PVC



NO: 2635

ITEM: Window blinds,

ventilation

Material: Aluminum alloy

Mechanical



NO: 2638

ITEM: Industry Cooling Tower

Based on the design



NO: 2636

ITEM: Spherical filler

Material: PP Internal padding



NO: 2639

ITEM: Cooling Tower Based on the design

A complete set of service purchasing goods in China Market

We has a set of supplier evaluation and qualificaitn system and has a compete datebase of qualified suppliers after the actural cooperation in more than 30 oversea projects; and our local experienced quality control team can manages all subsequent actions likes expedting, process quality control, inspection and delivery surveillance.



