

CONTACT US

新加坡总部 **Head Office**

地址 **Add:** 180 Woodlands Industrial Park E5 #01-09 Woodlands Auto Hub Singapore 757512.

电话 **Tel:** +65 6957 0778

传真 **Fax:** +65 6957 0779

邮箱 **@:** singapore@newinmachine.com

深圳营销中心 **Marketing Center**

地址 **Add:** 深圳市龙岗区平湖华南城铁东 12 栋 5 楼

5th Floor, Building 12, Tiedong, China South City, Pinghu, Shenzhen, China.

电话 **Tel:** 0755-23077266

邮箱 **@:** sales@newinmachine.com

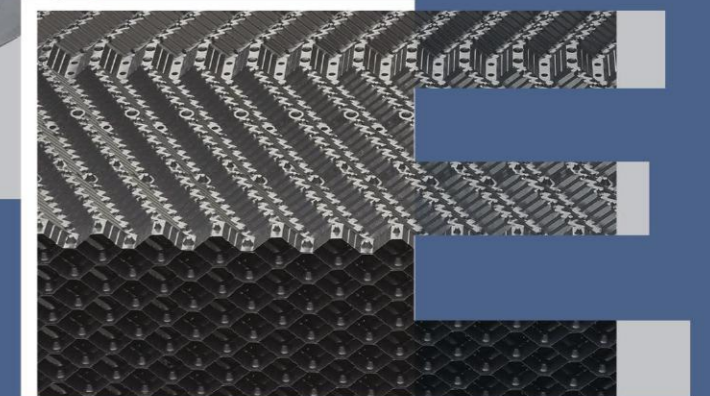
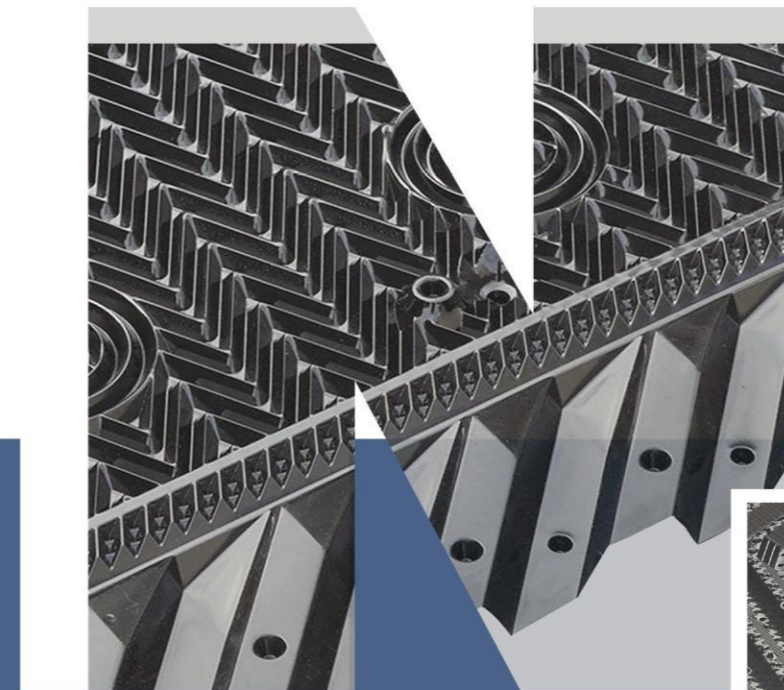
网站 **Web:** www.newincoolingtower.com | www.nwcooling.com

东莞制造工厂 **Manufacturing Base**

地址 **Add:** 东莞市塘厦镇连塘角二路 8 号 1 栋 & 2 栋

Building 1&2, No.8, Liantangjiao 2nd Rd, Tangxia Town, Dongguan, China.

电话 **Tel:** 400 808 1026



钮盈 - 冷却塔填料系列

NEWIN COOLING TOWER INFL



NEWIN MACHINERY | 钮盈机械

钮盈东莞工厂- 填料生产

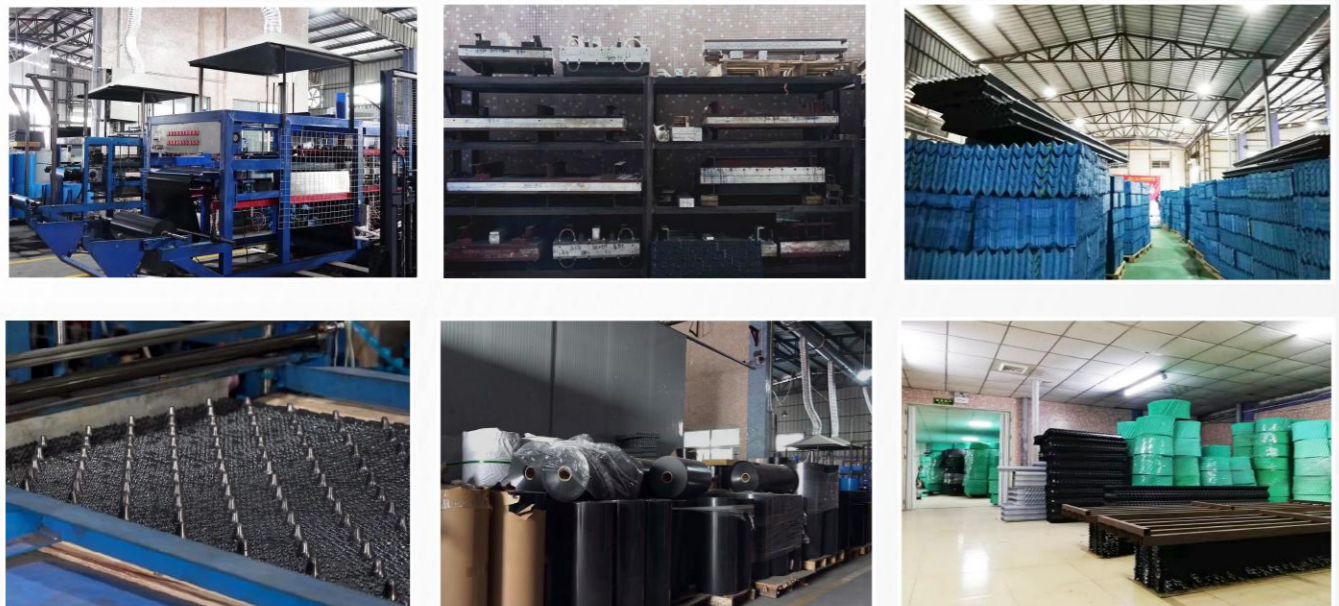
NEWIN COOLING TOWER INFILL FACTORY

工厂位于广东东莞，现有模具超30款以上，提供多个品牌高品质替换填料，如S波填料，马利填料，BAC填料，斯频德填料，益美高填料，哈蒙填料，良机填料和空研填料等等。工厂成立至今积累了丰富的生产经验及精湛的技术工艺，全力满足海内外客户的不同填料需求。



NEWIN INFILL FACTORY

- 📍 Located in Dongguan City, Guangdong
- 🏭 Over 30 infill molds and produce kinds of brand new cooling tower replacement infills, like S wave fills, MAH fills, BAH fills, SHH fills, EVN fills, HAN fills, LAH fills and KUH fills, etc.
- 🌍 Supply full range of cooling tower infills to different customers world wide.



目录. CATALOGUE

P3. ▶ 冷却塔横流填料更换案例
NEWIN CROSSFLOW COOLING TOWER FILLS REPLACEMENT PROJECTS

P4. ▶ 冷却塔横流填料产品介绍
NEWIN CROSSFLOW COOLING TOWER FILLS PRESENTATION



P9. ▶ 冷却塔逆流填料更换案例
NEWIN COUNTERFLOW COOLING TOWER FILLS REPLACEMENT PROJECTS

P13. ▶ 冷却塔飞溅式填料
NEWIN COOLING TOWER SPLASH INFILL SERIES

P15. ▶ 冷却塔进收水器
NEWIN COOLING TOWER DRIFT ELIMINATOR



P5. ▶ 冷却塔横流填料系列产品
NEWIN CROSSFLOW COOLING TOWER INFILL SERIES

P10. ▶ 冷却塔逆流填料产品介绍
NEWIN COUNTERFLOW COOLING TOWER FILLS PRESENTATION

P11. ▶ 冷却塔逆流填料系列产品
NEWIN COUNTERFLOW COOLING TOWER INFILL SERIES



P18. ▶ 冷却塔进风格栅
NEWIN COOLING TOWER AIR INLET GRILLE

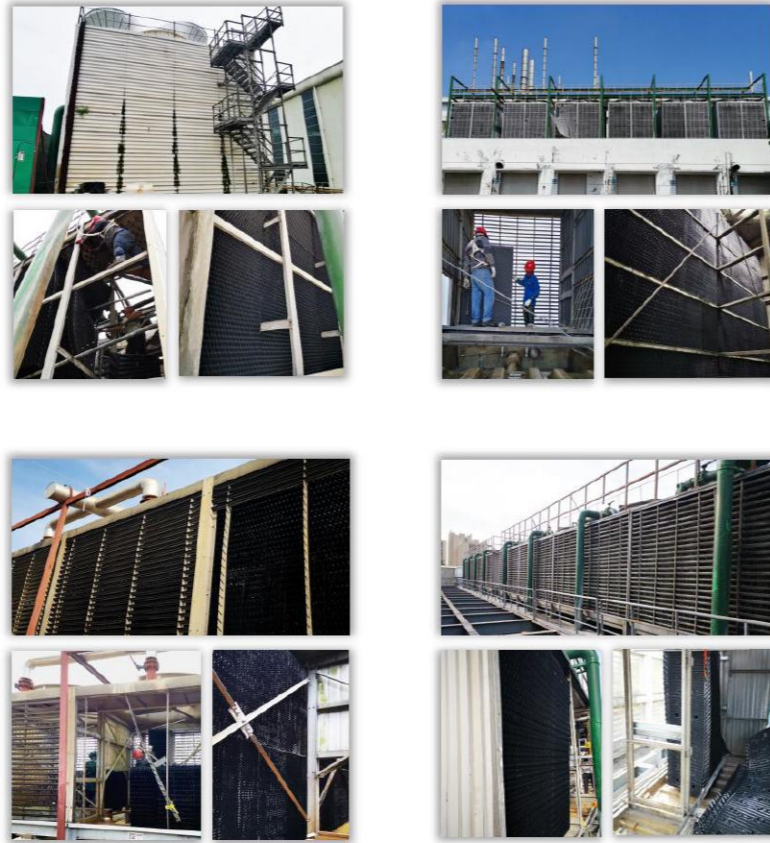
NEWIN cooling tower infill crossflow type

冷却塔横流填料 更换案例

CROSSFLOW COOLING TOWER FILLS REPLACEMENT PROJECTS

NEWIN 横流填料系列，满足各品牌横流方塔，闭塔等冷却塔填料替换需求。NEWIN crossflow infill series meet the needs of kinds of brand crossflow cooling tower, closed cooling tower and other cooling towers filling replacement.

FILLS PROJECTS



CROSSFLOW COOLING TOWER FILLS REPLACEMENT PROJECTS

MATERIAL 材质

采用优质的自熄型PVC材质，持续操作耐热达55°C（高温工况材料可选）。

Using advanced self-extinguishing PVC materials with high thermal performance, the standard heat temperature of 55°C. Special materials for high temp. condition is optional.

FEATURES 特点

不同类型填料满足不同填料替换需求。

Different kinds of fills series meet different requirements of fills replacement.

MAH, MBH, HOH, RYH 等系列填料成型片材带收水边和进风边。

The fills series like MAH, MBH, HOH, RYH and so on, incorporates highly efficient cellular drift eliminators and louvers, integrally molded within the fill sheets.

BAH, BAE, SHH, KUH 等系列填料成型片材带进风边。

The fills series like BAH, BAE, SHH, KUH and so on, the inner side (fan side) edge with integrated liquid baffle plate.

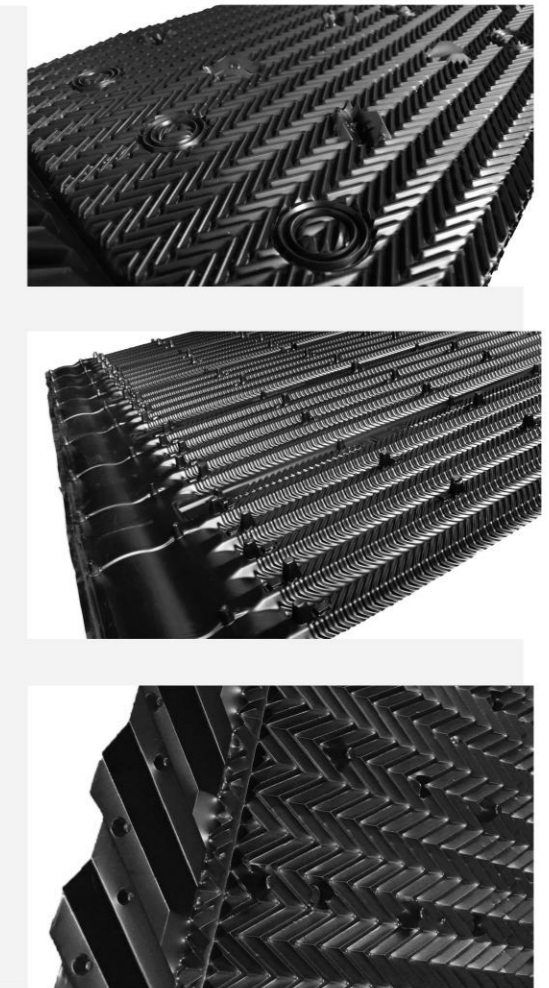
多款填料尺寸厚度供选择及定制。

Various infill size and thickness for option and customization.

INSTALLATION 安装

安装方式：悬挂安装或粘贴成块安装。

Installation method: Hanging installation without glue adhesive or Glued into blocks

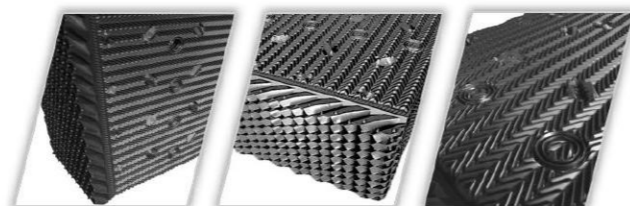


冷却塔填料 - 横流款 COOLING TOWER INFILL CROSSFLOW TYPE



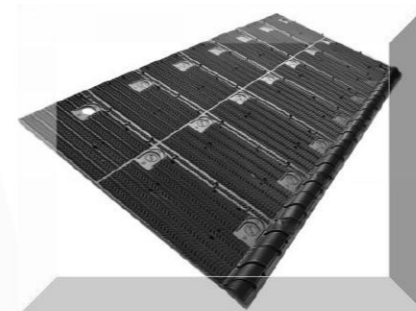


横流填料 - MAH
MAH CROSSFLOW FILLS

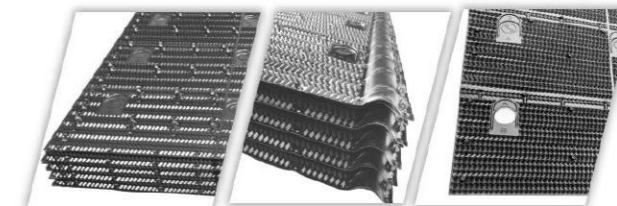


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
MAH	3708 mm	760/915/1020/1220/1520 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

横流填料 - BAH
BAH CROSSFLOW FILLS

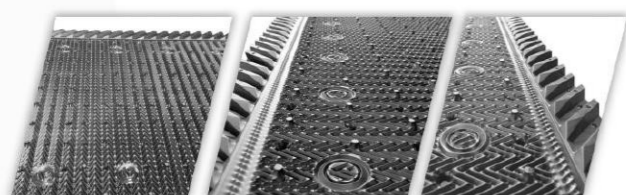


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
BAH	任意高度 Customization	1330 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。



横流填料 - MBH
MBH CROSSFLOW FILLS

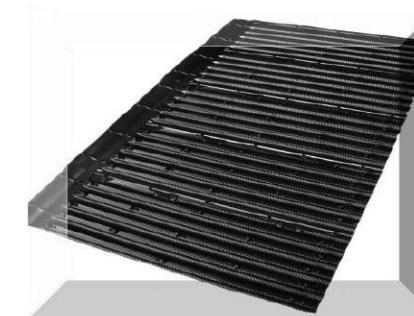
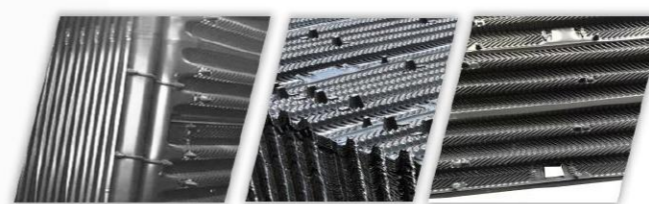


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
MBH	任意高度 Customization	800/900/1000/1100/1200 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

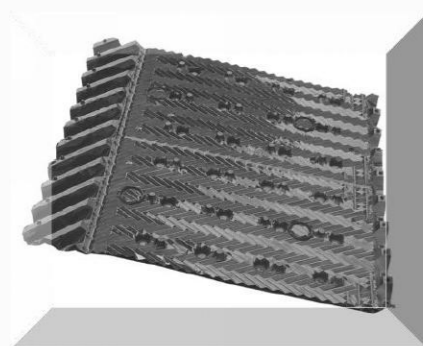


横流填料 - BAE
BAE CROSSFLOW FILLS



型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
BAE	任意高度 Customization	1330 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

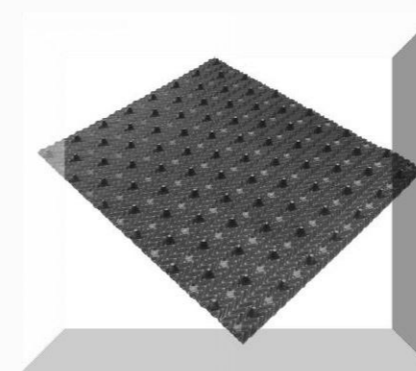



横流填料 - MBX
MBX CROSSFLOW FILLS

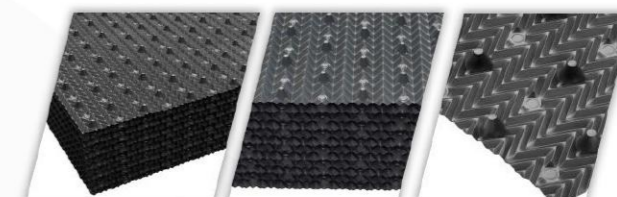


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
MBX	2440 mm	610 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

横流填料 - NNH
NNH CROSSFLOW FILLS



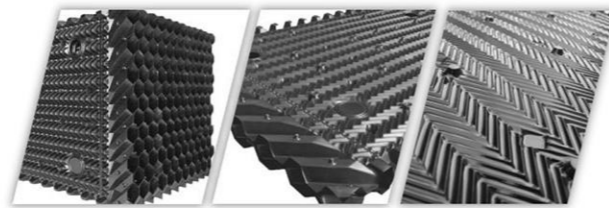
型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
NNH	1080 mm	930/610 mm	30 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。



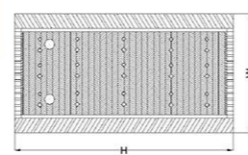


横流填料 - RYH
RYH CROSSFLOW FILLS

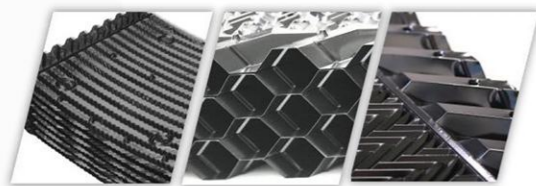


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
RYH	1100 mm	620 mm	18 mm	悬挂/胶合 Hang up / Glued into blocks
	620 mm	1000 mm		

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

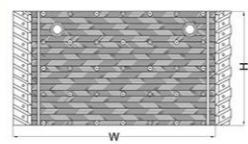


横流填料 - MEH
MEH CROSSFLOW FILLS

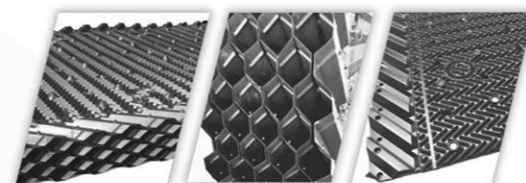


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
MEH	900/1000/1230 mm	666 mm	18 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

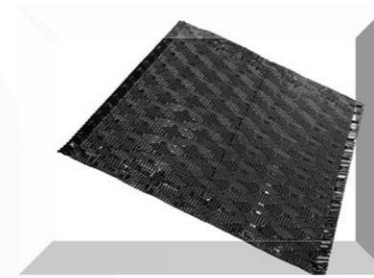
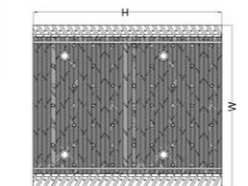


横流填料 - HOH
HOH CROSSFLOW FILLS

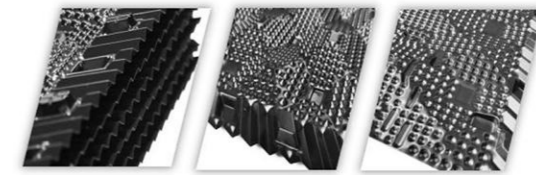


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
HOH	任意高度 Customization	810/910/1010 mm	18 mm	悬挂/胶合 Hang up / Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

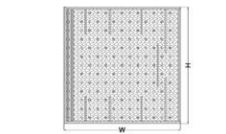
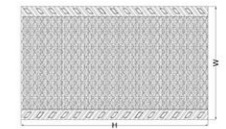


横流填料 - SPH
SPH CROSSFLOW FILLS

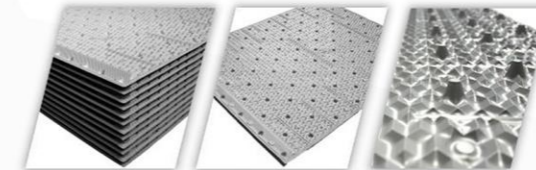


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
SPH	1000 mm	850/1000 mm	16 mm	胶合 Glued into blocks
SHH	950 mm	950/1270 mm	20 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

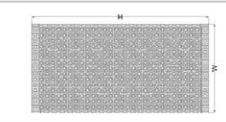
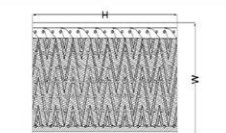


横流填料 - SHH
SHH CROSSFLOW FILLS

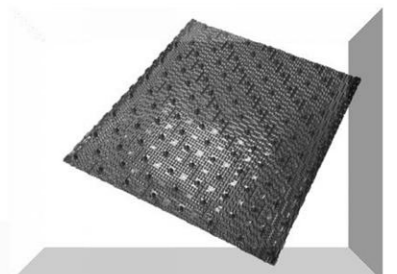
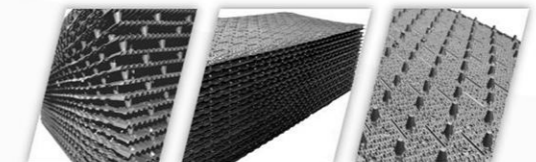


型号 Model.	高度 Module Height (Max)	宽度 Module Width	片距 Flute Height	安装方式 Installation
KUH	任意高度 Customization	750/950 mm	20 mm	悬挂/胶合 Hang up / Glued into blocks
LAH	2400 mm	750/1000 mm	20 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。



横流填料 - LAH
LAH CROSSFLOW FILLS



NEWIN cooling tower infill counterflow type

冷却塔逆流填料 更换案例

COUNTERFLOW COOLING TOWER FILLS REPLACEMENT PROJECTS

NEWIN 逆流填料系列，满足各品牌逆流方塔，工业塔，圆塔等冷却塔填料替换需求。NEWIN counterflow infill series meet the needs of kinds of brand counterflow cooling tower, industrial usage cooling tower, round type cooling tower and other cooling towers filling replacement.

FILLS PROJECTS



MATERIAL 材质

采用优质的自熄型PVC材质，持续操作耐热达55°C（高温工况材料可选）。

Using advanced self-extinguishing PVC materials with high thermal performance, the standard heat temperature of 55°C. Special materials for high temp. condition is optional.

FEATURES 特点

不同类型填料满足不同填料替换需求。

Different kinds of fills series meet different requirements of fills replacement.

EVN/LAN/LXN系列逆流填料特殊的排水尖端设计允许高负荷的水，而没有过度的压力下降。

The special drainage tips of EVN/LAN/LXN series allow high water loading without excessive pressure drops.

NSN系列填料由于其大片距设计和S波形状，对处理污水项目具有优异的冷却效率和良好性能。

Due to its big space design, and S wave shape, the NSN series fills have excellent cooling efficiency and good performance in processing the dirty water.

MAN系列逆流填料可为悬挂或底支撑配置型，交叉波纹高效传热。

MAN series counter flow film fill is hanging or bottom supported configuration type, crossed corrugations and efficient heat transfer.

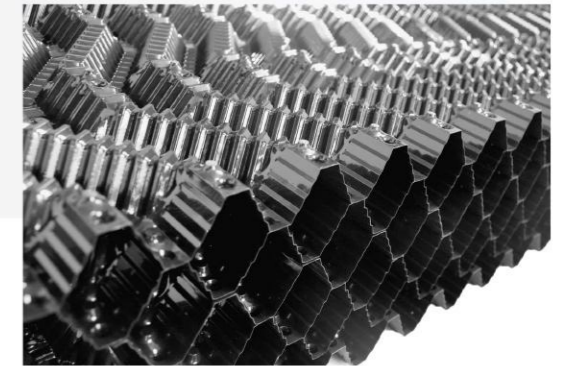
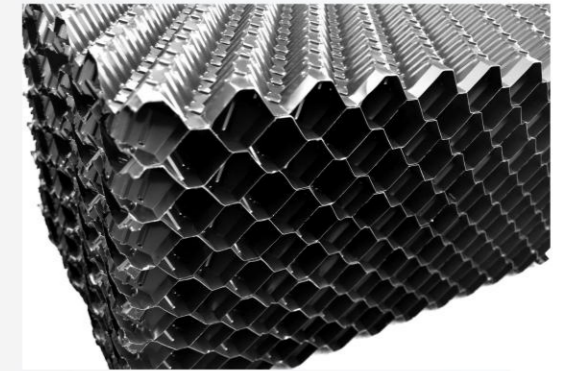
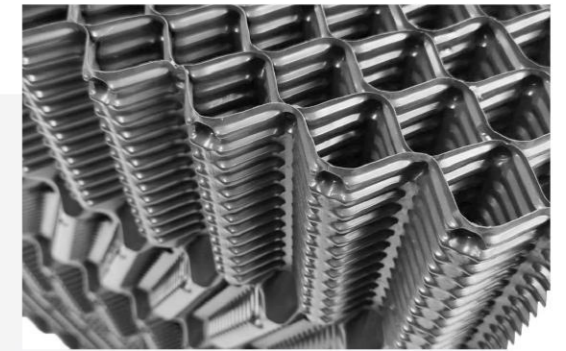
YN系列是圆形冷却塔最常用的散热介质。

YN series is the most popular heat-eliminating medium for round type cooling tower.

INSTALLATION 安装

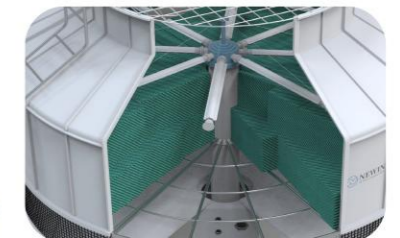
安装方式：悬挂安装或粘贴成块安装。

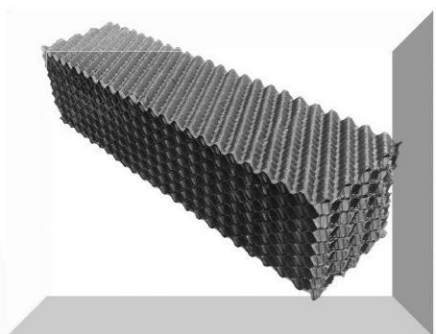
Installation method: Hanging installation without glue adhesive or Glued into blocks



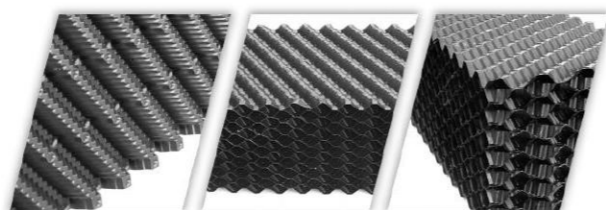
冷却塔填料 - 逆流款

COOLING TOWER INFILL COUNTERFLOW TYPE



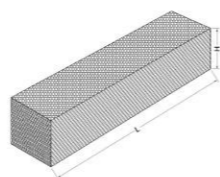


逆流填料 - EVN
EVN COUNTERFLOW FILLS

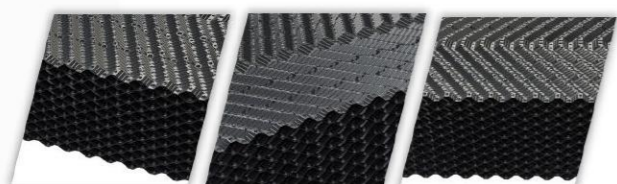


型号 Model.	长度 Module Length (Max)	高度 Module Height	片距 Flute Height	安装方式 Installation
EVN	3660 mm	305/610 mm	13 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

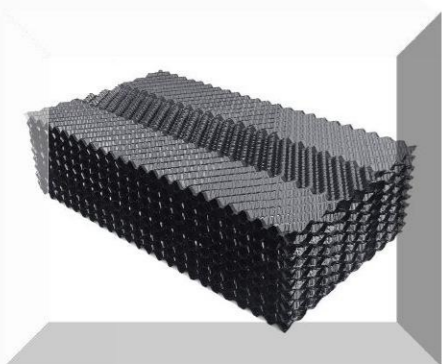


逆流填料 - LAN
LAN COUNTERFLOW FILLS

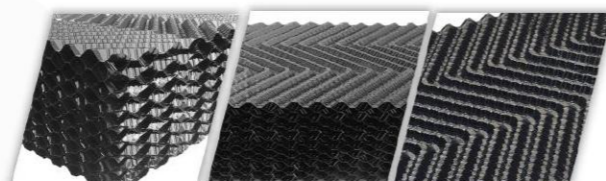


型号 Model.	长度 Module Length (Max)	高度 Module Height	片距 Flute Height	安装方式 Installation
LAN	3660 mm	305/610 mm	19 mm	胶合 Glued into blocks
	1000/2000/3000 mm	600 mm	15 mm	

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

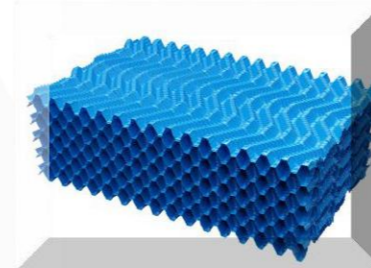
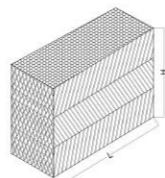


逆流填料 - LXN
LXN COUNTERFLOW FILLS

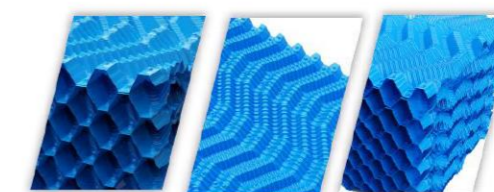


型号 Model.	长度 Module Length (Max)	高度 Module Height	片距 Flute Height	安装方式 Installation
LXN	3660 mm	230/460/695 mm	19 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。

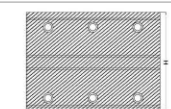
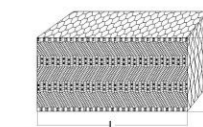


逆流填料 - NSN
NSN COUNTERFLOW FILLS

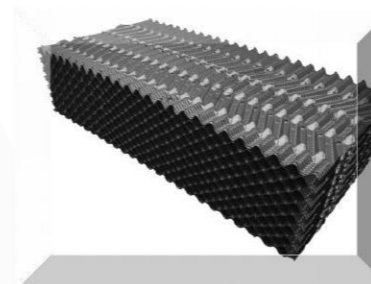
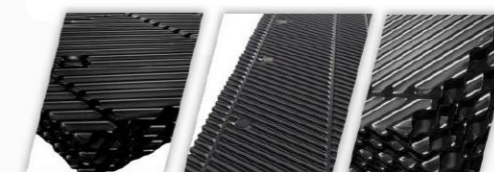


型号 Model.	长度 Module Length (Max)	高度 Module Height	片距 Flute Height	安装方式 Installation
NSN	3000 mm	500/625 mm	30/33 mm	胶合 Glued into blocks
MAN	任意长度 Customization	915/1220 mm	19 mm	悬挂/胶合 Hang up / Glued into blocks

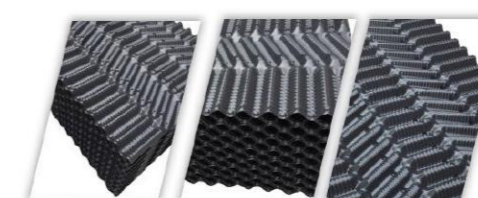
* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。



逆流填料 - MAN
MAN COUNTERFLOW FILLS

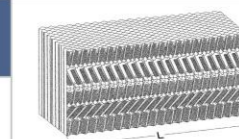


逆流填料 - HAN
HAN COUNTERFLOW FILLS

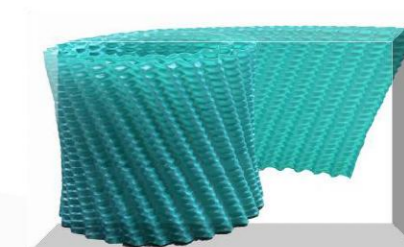
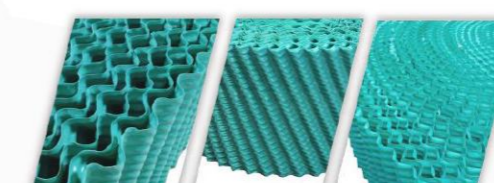


型号 Model.	长度 Module Length (Max)	高度 Module Height	片距 Flute Height	安装方式 Installation
HAN	任意长度 Customization	500/610 mm	22/20 mm	胶合 Glued into blocks
YN	任意长度 Customization	230/250/300/330 mm	18 mm	胶合 Glued into blocks

* Special request of Thickness & High temp. material is available for customization. 特殊厚度及高温材料可定制。



逆流填料 - YN
YN COUNTERFLOW FILLS

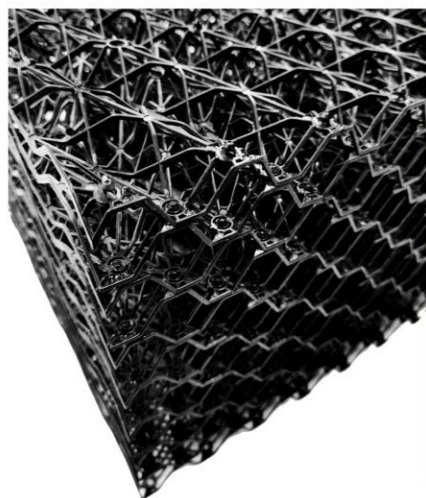


01. 飞溅式镂空填料 - NTF

NTF TRICKLE SPLASH FILLS

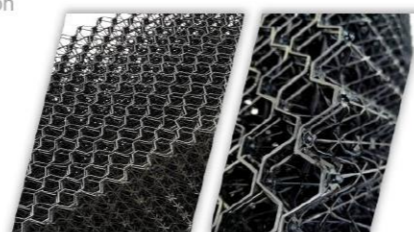
NTF 系列冷却塔飞溅式镂空填料，特别的嵌装式网格设计，能进一步打散喷淋水，提高换热效率，加上PP 材质高质塑造，耐高温防腐，寿命长，应用范围广。

NEWIN NTF Series Cooling tower trickle fill is a type of cooling tower splash fills with wide range of application, the special grid structure design with easy embedded installation could further scatter the spray water to achieve higher heat transfer performance, and made of high quality PP material with high temperature and chemical resistant, lengthen service life.



特点 FEATURES

- 填料采用PP材质，耐高温耐化学腐蚀，适用于污染水质及冷却温度下降较高的工业用水。
Made of PP material, high temperature and chemical resistant, suitable for polluted water quality and cooling industrial water with high temperature drop.
- 特殊网格结构设计，在冷却塔运作中不易堵塞，易于清洁（可用高压清洁剂清洁）
Special grid structure design, high security against blockages, cleanable by high pressure cleaners.
- 嵌装式安装，环保且稳固，使用寿命长
Easy to install without glue, steelwire, bolts or any other accessories, high stability due to mechanical assembly, environment protection and long service life.



应用 APPLICATION AND USAGE

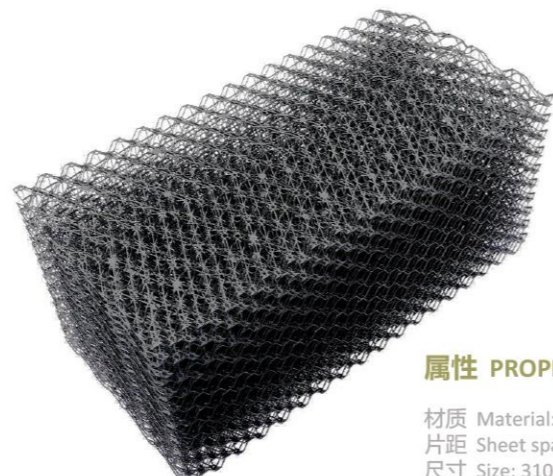
NTF 系列飞溅式镂空填料 常用于逆流塔（水质较差条件下）风洞塔、废气净化塔、加药平台、过滤沟盖板、大型污水处理池、大型污水处理厂专用网格填料、草渣挡板等场所。

NTF series splash grid fills are used to counter flow cooling towers in condition of sewage water , wind tunnel towers, exhaust gas purification towers, dosing platforms, filter ditch cover plates, large sewage treatment pools, special grid packing for large sewage treatment plants, and grass slag baffles waiting venue.



NEWIN cooling tower splash fills

冷却塔飞溅式填料



属性 PROPERTY

材质 Material: PP
片距 Sheet space: 20mm
尺寸 Size: 310/620mm x 908mm

02. 飞溅式网格填料 - SWG

SWG GRID TYPE SPLASH FILLS

SWG系列冷却网格飞溅式填料，广泛应用于工业中各种污水（如含淤泥、纤维、油等）处理。

SWG series cooling tower grid type splash fill, is widely used for kinds of dirty water (such as the water contains silt, fiber, oil, etc) processing cooling towers.



属性 PROPERTY

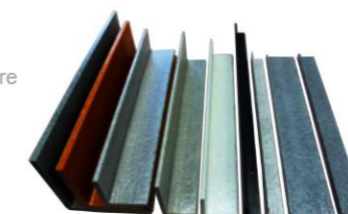
材质 Material: PP
尺寸 Size: 650mm x 650mm x 30mm 810mm x 810mm x 30mm
1300mm x 500mm x 50mm

03. 飞溅式L型填料 - NLF

NLF "L" TYPE SPLASH FILLS

特点 FEATURES

- 由高强度挤塑FRP材质制成，耐腐蚀性强（可在酸性水和碱性水条件下同时使用），耐高温达100℃
Made of high strength pultruded FRP material, anti-corrosion (can work with both acidic water and alkaline water and with-stand water temperature up to 100 °C).
- 强"L"型结构，稳定性好，不容易堵塞（可在含油、纤维、固体化物、化学物质、砂和小岩石的条件下使用），使用寿命长。
Strong "L" shape , good stability, none easy blocking (can work with oil, fiber, solide contents, chemical, sands and small rocks), ensure very long lifetime.
- 多层飞溅水分配保证了高传热性能
Multi-layer splashing water distribution ensure high thermal transfer performance.
- 易于安装，易于维护
Easy installation and easy maintenance.



特点 FEATURES

- 耐高温PP材质，耐腐蚀性，使用寿命长
High temperature resistant PP material, corrosion resistance and long service life.
- 网格形状，结构强度高，无水质限制，无堵塞
Grid type shape, high strength structure, free from water quality restrictions, no clogging.
- 多层堆叠安装，冷却性能好
Multi-layer stack installation, good cooling performance.
- 安装方便，无需胶水、钢丝、螺栓或其他配件
Easy to install without glue, steelwire, bolts or any other accessories.



NLF "L"型冷却塔飞溅式填料适用于水质条件特别差的工业应用中。

NLF "L" type splash fills is the good choice for using in the industrial usage cooling tower which water quality is high polluted.

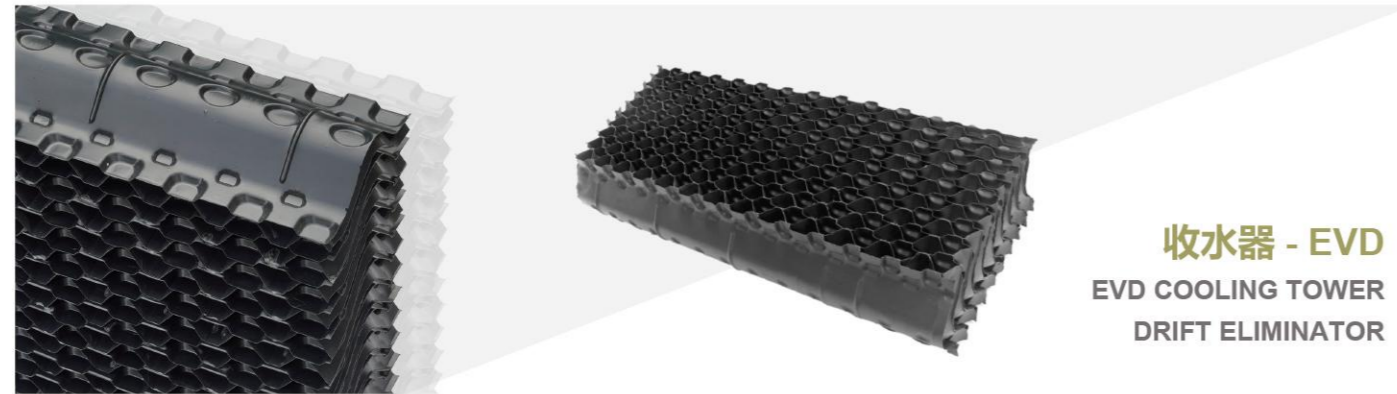
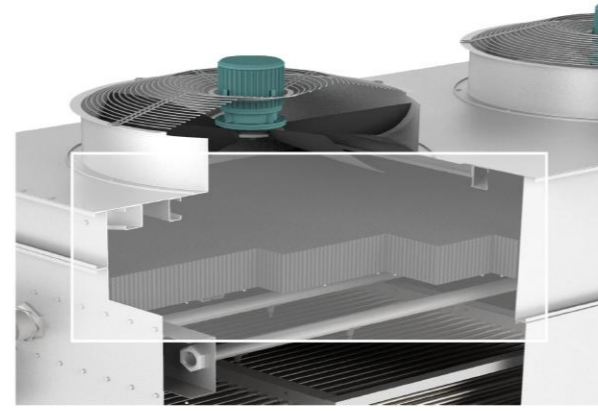
NEWIN cooling tower drift eliminator

冷却塔收水器

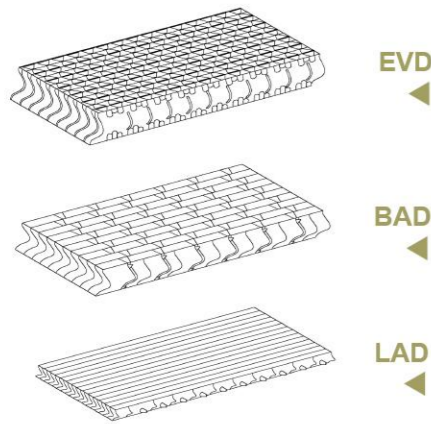
冷却塔收水器主要用于减少冷却塔的漂水损失，提高热传递性能。
NEWIN不同结构设计的收水器满足各品牌冷却塔收水器替换。

Cooling tower drift eliminators are designed to capture large water droplets caught in the cooling tower air stream, improving high thermal transfer performance.

NEWIN drift eliminators with different structures could meet the various brand of cooling tower drift eliminators replacement.



收水器 - EVD
EVD COOLING TOWER
DRIFT ELIMINATOR



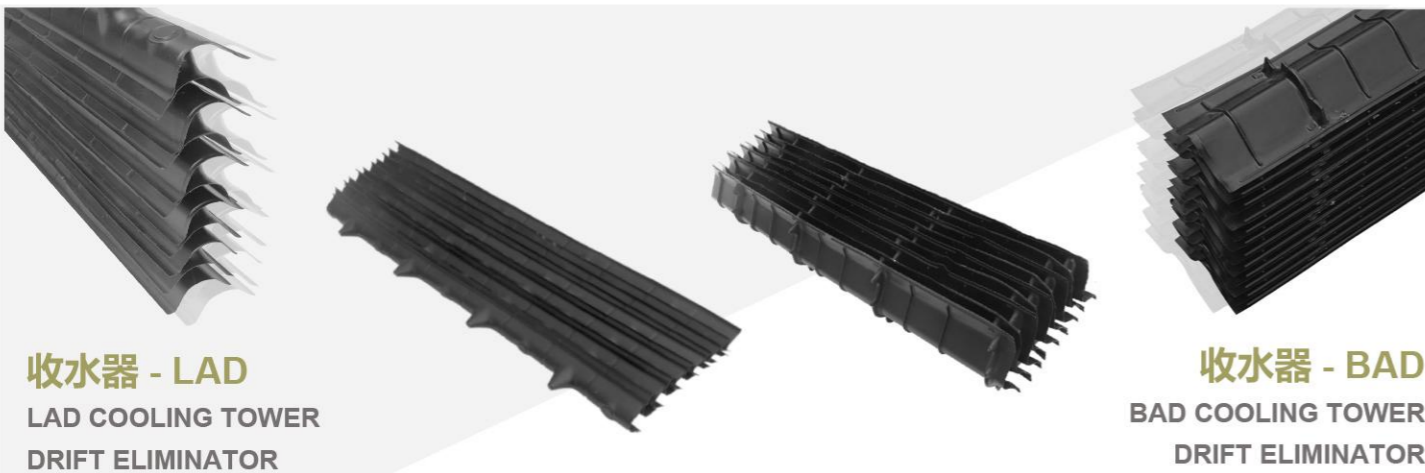
EVD

BAD

LAD

型号 Model.	长度 Max.Length	宽度 Width	高度 Corrugation Height
EVD	任意长度 Customization	任意宽度 Customization	145 mm
BAD	任意长度 Customization	任意宽度 Customization	140 mm
LAD	任意长度 Customization	任意宽度 Customization	50 mm

* Special request of Thickness & High temp. material is available for cutomization.
特殊厚度及高温材料可定制。



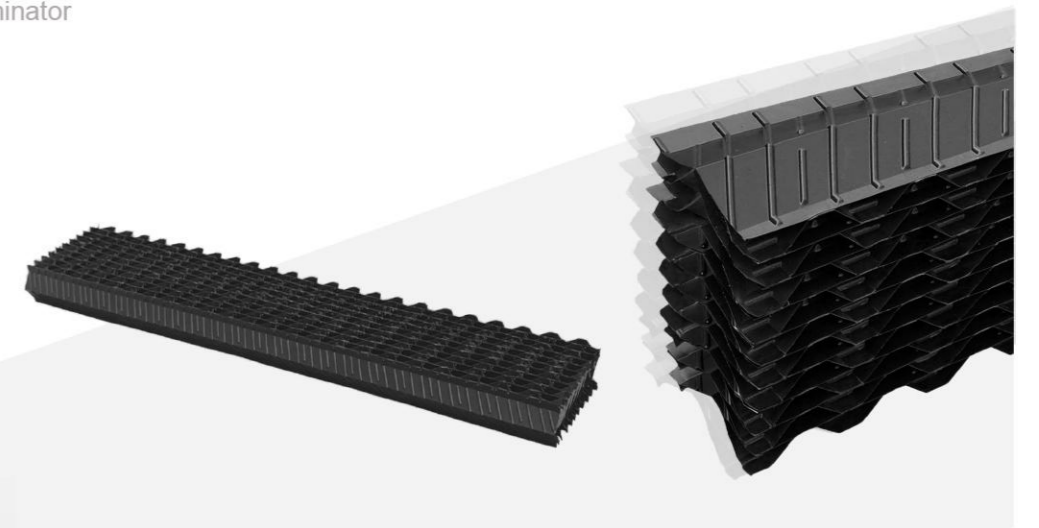
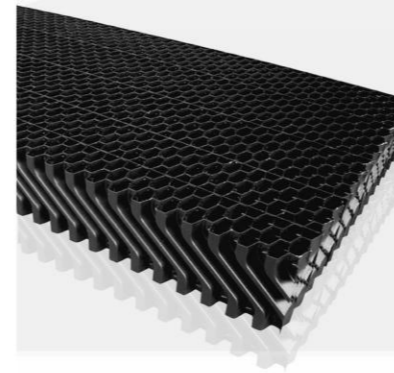
收水器 - LAD
LAD COOLING TOWER
DRIFT ELIMINATOR

收水器 - BAD
BAD COOLING TOWER
DRIFT ELIMINATOR

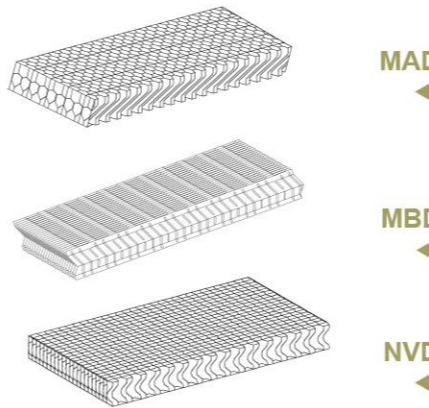
NEWIN cooling tower drift eliminator

冷却塔收水器

收水器 - MBD
MBD COOLING TOWER
DRIFT ELIMINATOR



收水器 - MAD
MAD COOLING TOWER
DRIFT ELIMINATOR



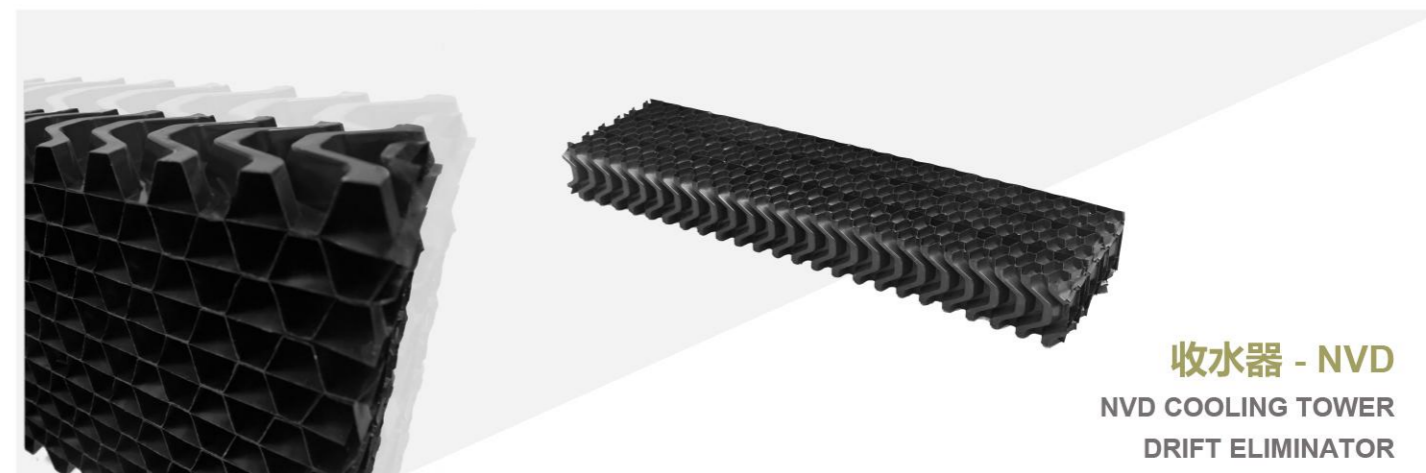
MAD

MBD

NVD

型号 Model.	长度 Max.Length	宽度 Width	高度 Corrugation Height
MAD	任意长度 Customization	任意宽度 Customization	130 mm
MBD	任意长度 Customization	任意宽度 Customization	145 mm
NVD	任意长度 Customization	任意宽度 Customization	130 mm

* Special request of Thickness & High temp. material is available for cutomization.
特殊厚度及高温材料可定制。

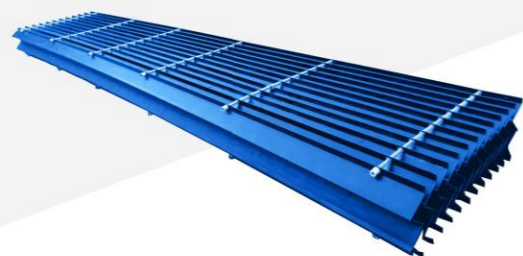
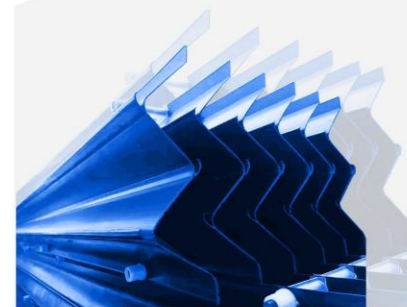
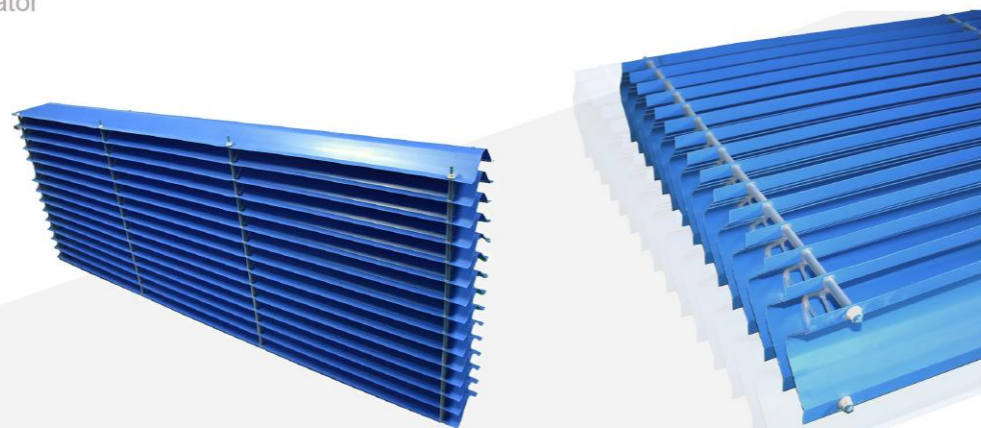


收水器 - NVD
NVD COOLING TOWER
DRIFT ELIMINATOR

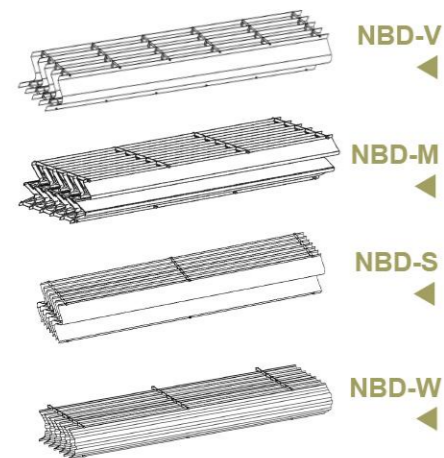
NEWIN cooling tower drift eliminator

冷却塔收水器

V型收水器 - NBD-V
NBD-V COOLING TOWER
DRIFT ELIMINATOR



M型收水器 - NBD-M
NBD-M COOLING TOWER
DRIFT ELIMINATOR



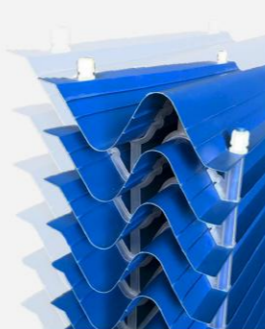
型号 Model.	长度 Max.Length	宽度 Width	高度 Corrugation Height
NBD-V	任意长度 Customization	任意宽度 Customization	160 mm
NBD-M	任意长度 Customization	任意宽度 Customization	170 mm
NBD-S	任意长度 Customization	任意宽度 Customization	160 mm
NBD-W	任意长度 Customization	任意宽度 Customization	160 mm

* Special request of Thickness & High temp. material is available for customization.
特殊厚度及高温材料可定制。

多波收水器 - NBD-W
NBD-W COOLING TOWER
DRIFT ELIMINATOR



S型收水器 - NBD-S
NBD-S COOLING TOWER
DRIFT ELIMINATOR

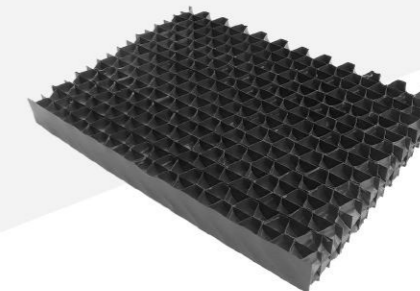
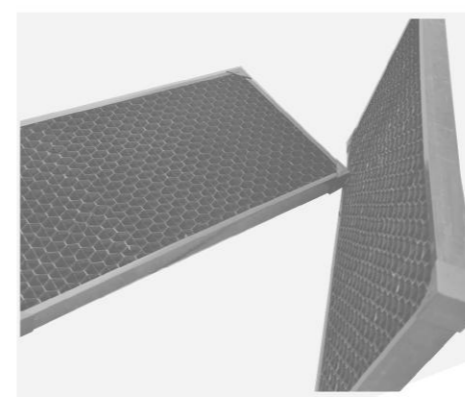


NEWIN cooling tower air inlet grille

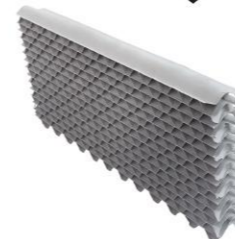
冷却塔进风格栅

冷却塔进风格栅主要用于改善进入冷却塔的空气流量，限制了进入冷却塔的阳光量（以阻止藻类的生长），防止碎片进入和水滴的飞溅，达到了非常低的压降，降低了塔上的噪音，安装方便，便于清洁和维护。

Cooling tower air inlet grilles are designed to improve air flow into the cooling tower, restrict the amount of sunlight into cooling tower (to impede algae growth), prevent debris from entering and the splash of water droplets, achieves very low pressure drop result, reduce noise from the tower, easy installation and access for cleaning and maintenance.



进风格栅 - NAL
NAL COOLING TOWER
AIR INLET GRILLE



NAL

EVL

型号 Model.	长度 Max.Length	宽度 Width	高度 Corrugation Height
NAL	任意长度 Customization	任意宽度 Customization	65 mm
EVL	任意长度 Customization	任意宽度 Customization	80/90 mm

* Special request of Thickness & High temp. material is available for customization.
特殊厚度及高温材料可定制。

进风格栅 - EVL
EVL COOLING TOWER
AIR INLET GRILLE

