

安平县东捷丝网制品有限公司  
Anping Dongjie Wire Mesh Products Co.,Ltd.

Domestic Service Hotline

国内服务热线

TEL:0318-7870152

MOB:13833878656 18631885321

FAX: 0318 7870151

International Service Hotline

国际服务热线

TEL:0086 31185248001

MOB:0086 15930870079

Email:admin@dongjie88.com

中国河北省衡水市安平县东工业园滤材城21号

NO.21st, East Development zone, Anping, Hebei province, China, 053600



安平县东捷丝网制品有限公司  
Anping Dongjie Wire Mesh Products Co.,Ltd.

# Enterprise introduction



## 企业简介 ▶▶▶

Anping Dongjie Wire Mesh Products Co.,Ltd., located in Anping, China, is a specialized manufacturer for the development, design and production of expanded metal mesh, perforated metal mesh, decorative wire mesh and stamping parts for decades. Dongjie has adopted ISO9001:2008 Quality System Certificate, SGS Quality System Certificate and modern management system. As always stuck into "Quality Proves Strength, Details Reach to Success", Dongjie achieves highly acclaim in the old and new customers.

安平县东捷丝网制品有限公司位于中华人民共和国河北省安平县境内,是一家集专业研发,设计和生产钢板网,冲孔网,装饰网和冲压件的专业化厂家,已有数十年的历史。本公司已通过ISO9001:2008质量体系认证,SGS质量体系认证和现代管理体系认证。本公司始终坚持“质量证明实力,细节走向成功”的准则,在新老客户中赢得了极高的赞誉。

Enterprise purpose: people-oriented, honest and pragmatic, innovative and enterprising, returning to the society.

企业宗旨:以人为本,诚信务实,创新进取,回报社会。

Management tenet: reputation first, user first, quality satisfaction, delivery on time.

经营宗旨:信誉至上,用户第一,质量满意,交货准时。

Service principle: understanding the needs of customers, controlling the quality process strictly, tracking the quality timely, dealing with the quality objections quickly.

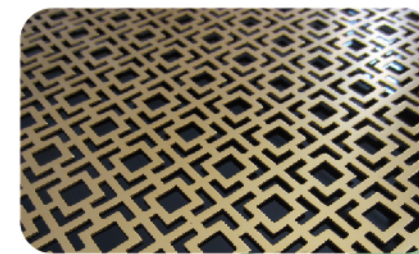
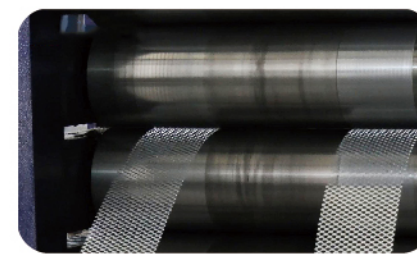
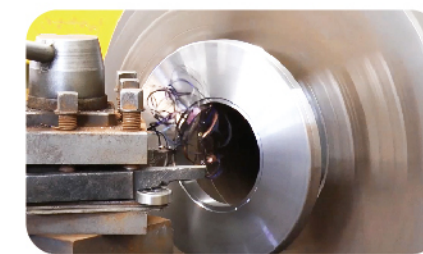
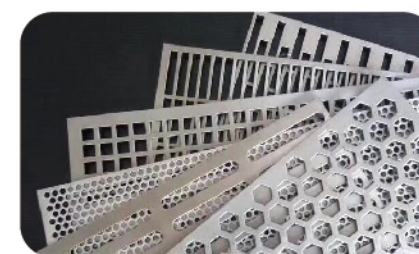
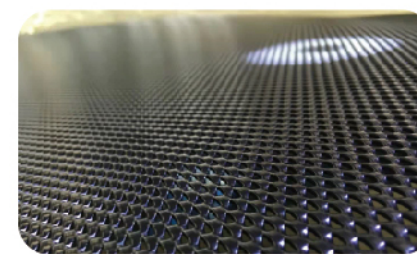
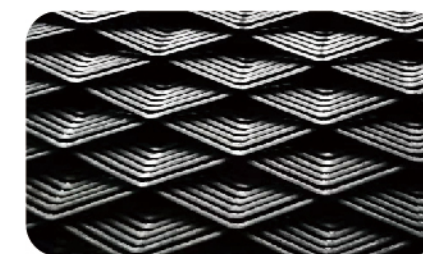
服务宗旨:确切了解客户需求,严格把控产品质量,及时进行质量跟踪,迅速处理质量异议。

Quality objective: to meet the customer's expectations and requirements for the quality of the product by the factory control standard which is superior to the domestic and international standards.

质量宗旨:已优于国内,国际标准的厂控标准,满足客户对产品实物质量的期望和要求。

The customer is truly the driving force here at Dongjie Wire Mesh. Sincerely welcome new and old customers from home and abroad to visit guidance, sincere cooperation and create prosperity together.

客户的满意是东捷丝网不断前进的动力。欢迎国内外新老客户前来参观指导,精诚合作,共创繁荣!



# 钢板网

Expanded Metal

## ◆ Definition: 定义

Expanded metal is often referred to as diamond punched, stretched metal or security mesh. Due to its method of manufacture, expanded metal is one of the most economical steel mesh, or grating material, on the market.

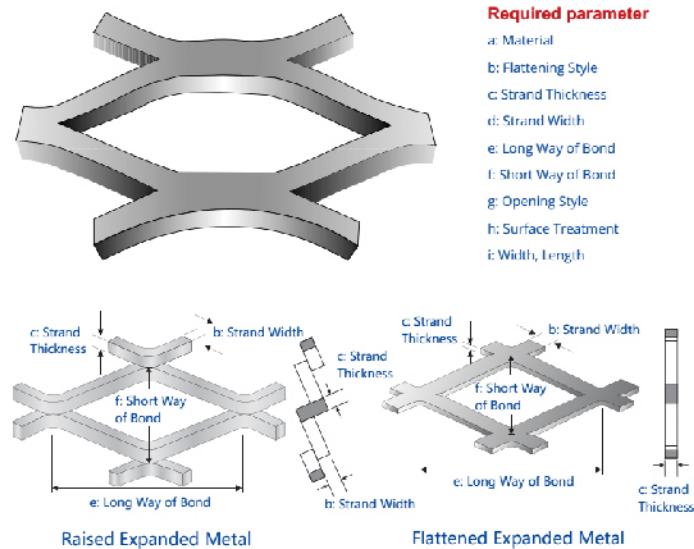
钢板网金属通常被称为菱形网, 拉伸网或安全网。由于其制造方法, 钢板网是市场上最经济的钢网或格栅材料之一。



Expanded Metal is produced from solid sheets or plates of carbon, galvanized and stainless steel, as well as aluminum and a variety of alloys of copper, nickel, titanium and other metals. Because expanded metal is made from a solid sheet of metal, and it is not woven or welded - it can never unravel.

钢板网金属由碳钢板, 镀锌板和不锈钢板, 以及铝板和各种铜板, 镍板, 钛板和其他金属合金制成。因为多孔金属是由实心金属板制成的, 而且它不是编织或焊接的 - 它永远不会散开。

### Expanded metal



# 钢板网

Expanded Metal

## ◆ 规格

Item 1 expanded metal steel/galvanized steel plate

Order No.	Mesh Size(mm)				Strand Size(mm)		Type	Picture
	SWD	LWD	SWO	LWO	Width	Thickness		
DJ-ES-1	3	4	2	3	0.2	0.3	Flat	
DJ-ES-2	4	8	3	6	0.3	1	Flat	
DJ-ES-3	7	12	6	10	0.5-0.7	1	Flat	
DJ-ES-4	18	45	12	39	2.5	1.5	Standard	
DJ-ES-5	4	6	2.5	4	0.5	0.5	Standard	
DJ-ES-6	30	150	28	145	1	1.2	Standard	
DJ-ES-7	5	10	4	8.5	0.5	0.5	Standard	
DJ-ES-8	8	16	7	14	0.7	0.6	Standard	
DJ-ES-9	10	20	9	17	0.7	0.7	Standard	
DJ-ES-10	11	20	9	17	0.3	1.1	Flat	
DJ-ES-11	10	20	8	17	0.3-0.5	1.2	Flat	
DJ-ES-12	4.5	6	4	5.5	0.4	0.5	Standard	
DJ-ES-13	9	17	6.5	13	0.7	1.3	Flat	
DJ-ES-14	11	20	7	16	0.6	1.8	Flat	
DJ-ES-15	15	50	13	30	2.5	1.5	Standard	
DJ-ES-16	14	25	12.5	22	0.9	0.8	Standard	
DJ-ES-17	15	24	13	21	1	0.8	Standard	
DJ-ES-18	7	15	6	12	1.5	0.9	Standard	
DJ-ES-19	17	34	13	27	3.1	1.1	Standard	
DJ-ES-20	5	10	3.5	6	1.5	1	Standard	

# 钢板网

Expanded Metal

## Item 2 expanded metal aluminum plate

Order No.	Mesh Size(mm)				Strand Size(mm)		Type	Picture
	SWD	LWD	SWO	LWO	Width	Thickness		
DJ-EA-1	3	4	2	3	0.8	0.7	Standard	
DJ-EA-2	3	7	2	5	0.6	0.5	Standard	
DJ-EA-3	4	8	3.5	6	0.6	0.5	Standard	
DJ-EA-4	5	10	3	6.5	1.1	0.6	Standard	
DJ-EA-5	7	15	6	12	1.5	0.9	Standard	
DJ-EA-6	15	30	11.5	23	3	1.3	Standard	
DJ-EA-7	8	16	6	13.5	0.6	0.2	Flat	
DJ-EA-8	40	134	35	90	10	3	Standard	
DJ-EA-9	30	100	22	69	10	3	Standard	
DJ-EA-10	14	20	8.5	14	2.7	0.9	Standard	
DJ-EA-11	5	8	1	3	2.5	1.7	Standard	
DJ-EA-12	4	8	2	5	1.6	1.7	Standard	

## Item 3 Micro hole expanded metal Stainless steel

Order No.	Mesh Size(mm)				Strand Size(mm)		Type	Picture
	SWD	LWD	SWO	LWO	Width	Thickness		
DJ-ESS-1	0.5	1	0.4	0.8	0.32	0.02	Standard	
DJ-ESS-2	0.6	1.2	0.5	1	0.4	0.2	Standard	
DJ-ESS-3	1.35	1.98	0.5	1.5	0.4	0.25	Standard	
DJ-ESS-4	2	3	0.6	1	0.6	0.4	Standard	
DJ-ESS-5	3	4	0.7	2	0.9	0.5	Standard	

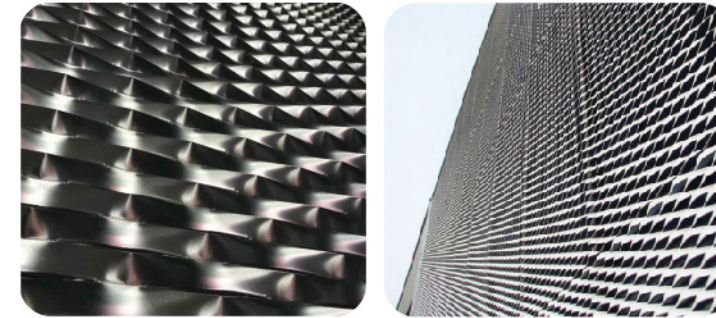
Note: These are only some part of our products, not all. If you want other specification, please feel free contact me. Our factory can customize the specification as your requirements.

# 钢板网

Expanded Metal

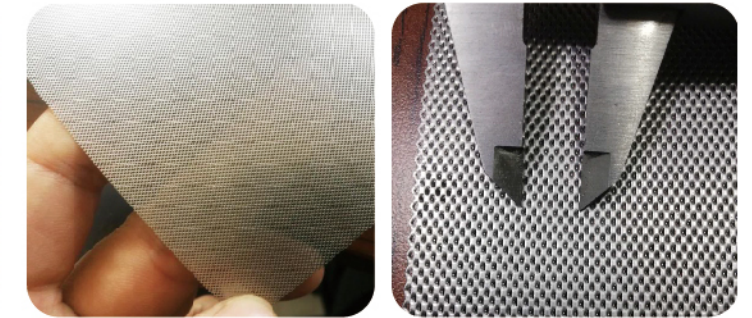
## 应用

1.Exposed Facade Cladding 幕墙网



2. Micro Expanded Metal (Battery net, Precision filter mesh, chemical mesh)

微孔钢板网(电池网,精密过滤网,化工网)



3.Plaster Or Stucco Mesh 抹墙网



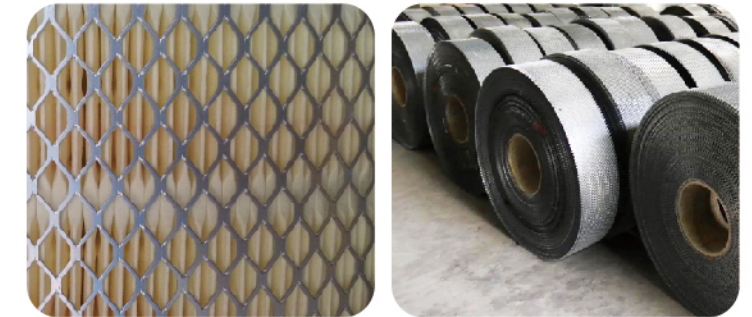
4.Barbecue Grill 烧烤网



5.Aluminum Door And Window Mesh 铝门窗网



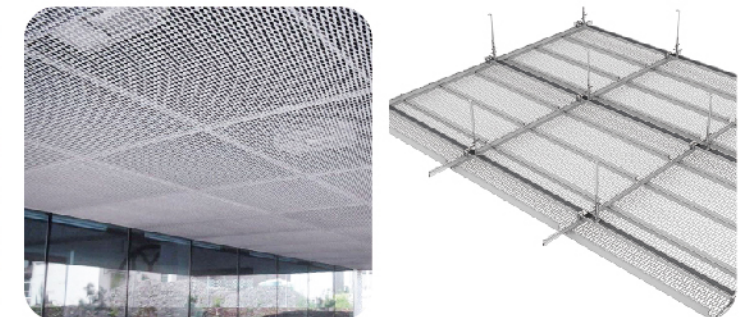
6.Filter Mesh 滤芯网



7.Fence, Walkway, Stairs 护栏,过道,楼梯



8.Ceiling 天花板

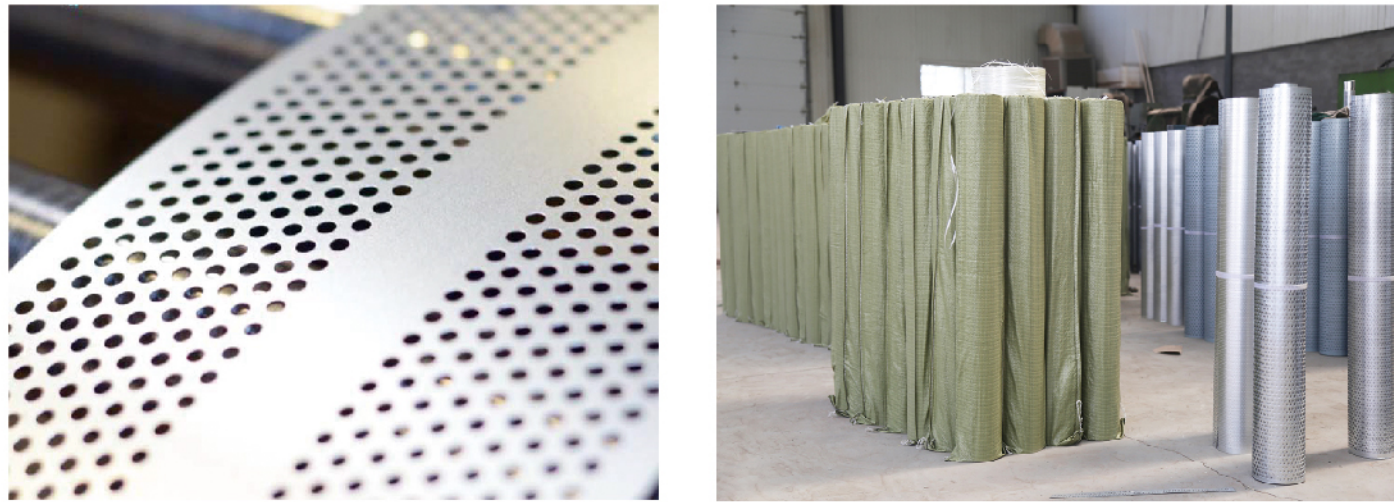


冲孔网 Perforated Metal

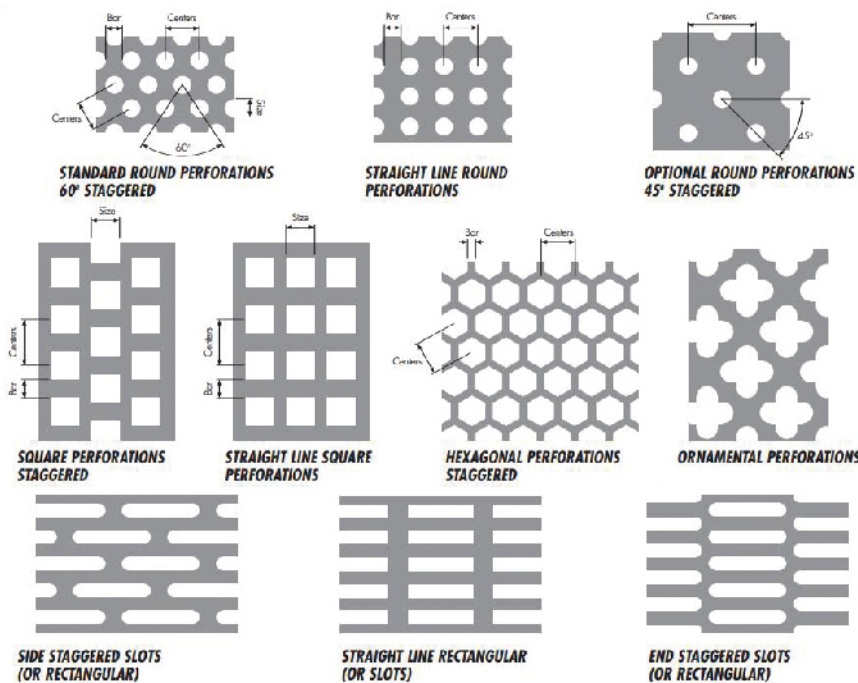
◆ Definition: 定义

Perforated metal, also known as perforated sheet, perforated plate, or perforated screen, is sheet metal that has been manually or mechanically stamped or punched to create a pattern of holes, slots, or decorative shapes. Materials used to manufacture perforated metal sheets include stainless steel, cold rolled steel, galvanized steel, brass, aluminum, copper, titanium, plastic, and more.

冲孔金属网,也称为冲孔板,穿孔板或穿孔网,是手工或机械冲压以形成孔,槽或装饰形图案的金属板。用于生产冲孔网材料包括不锈钢,冷轧钢,镀锌钢,黄铜,铝,铜,钛,塑料等。



Perforated Metal Hole Pattern 冲孔网图案



Perforated Metal Required Parameters 冲孔网技术参数  
a: Material 材质  
b: Thickness 厚度  
c: Hole Pattern 孔形状  
d: Hole Diameter 孔径  
e: Bar 间距  
f: Centers(Pitch) 中心距  
g: Surface Treatment 表面处理  
h: Width, Length 宽度, 长度

冲孔网 Perforated Metal

Order No.	Thickness	Hole	Pitch	Order No.	Thickness	Hole	Pitch
	厚度	孔径	中心距		厚度	孔径	中心距
	mm	mm	mm		mm	mm	mm
DJ-PS-1	0,5	0,5	1,25	DJ-PS-30	1,2	12	18
DJ-PS-2	0,8	0,8	1,75	DJ-PS-31	1,5	1,5	3
DJ-PS-3	0,8	1,5	3	DJ-PS-32	1,5	2	4
DJ-PS-4	0,8	2	4	DJ-PS-33	1,5	3	5
DJ-PS-5	0,8	3	5	DJ-PS-34	1,5	4	7
DJ-PS-6	0,8	4	7	DJ-PS-35	1,5	5	8
DJ-PS-7	0,8	5	8	DJ-PS-36	1,5	6	9
DJ-PS-8	0,8	6	9	DJ-PS-37	1,5	8	12
DJ-PS-9	0,8	8	12	DJ-PS-38	1,5	10	16
DJ-PS-10	0,8	10	16	DJ-PS-39	1,5	12	18
DJ-PS-11	0,8	12	18	DJ-PS-40	2	2	4
DJ-PS-12	1	1	2	DJ-PS-41	2	3	5
DJ-PS-13	1	1,5	3	DJ-PS-42	2	4	7
DJ-PS-14	1	2	4	DJ-PS-43	2	5	8
DJ-PS-15	1	3	5	DJ-PS-44	2	6	9
DJ-PS-16	1	4	7	DJ-PS-45	2	8	12
DJ-PS-17	1	5	8	DJ-PS-46	2	10	16
DJ-PS-18	1	6	9	DJ-PS-47	2	12	18
DJ-PS-19	1	8	12	DJ-PS-48	3	3	6
DJ-PS-20	1	10	16	DJ-PS-49	3	4	7
DJ-PS-21	1	12	18	DJ-PS-50	3	5	8
DJ-PS-22	1,2	1,2	2,5	DJ-PS-51	3	6	9
DJ-PS-23	1,2	2	4	DJ-PS-52	3	8	12
DJ-PS-24	1,2	3	5	DJ-PS-53	3	10	16
DJ-PS-25	1,2	4	7	DJ-PS-54	3	12	18
DJ-PS-26	1,2	5	8	DJ-PS-55	4	4	8
DJ-PS-27	1,2	6	9	DJ-PS-56	5	5	10
DJ-PS-28	1,2	8	12	DJ-PS-57	6	5	10
DJ-PS-29	1,2	10	16	DJ-PS-58	6	6	12



# 冲孔网 Perforated Metal

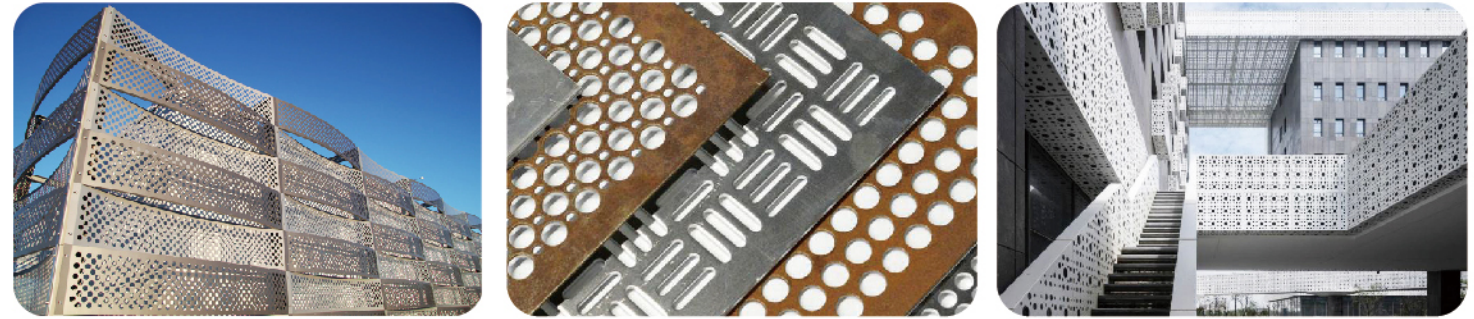
Order No.	Thickness 厚度	Hole 孔径	Pitch 中心距	Reference Picture 参考照片
	mm	mm	mm	
DJ-DH-1	1	50	10	
DJ-DH-2	2	50	20	
DJ-DH-3	3	20	5	
DJ-DH-4	3	25	30	
DJ-DH-5	2	6.6*15.5	6	
DJ-DH-6	1.5	50	5	
DJ-DH-7	1	80*12	5	

Note: These are only some part of our products, not all. If you want other specification, please feel free contact me. Our factory can customize the specification as your requirements.

# 冲孔网 Perforated Metal

## ◆ Perforated Metal Applications: 冲孔网应用

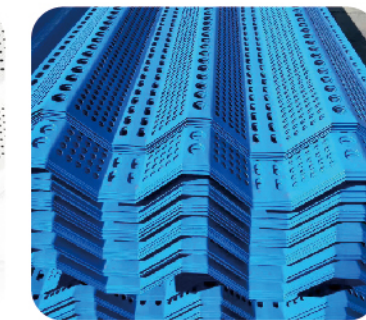
### 1. Facade Cladding 幕墙网



### 2. Architectural Ceiling 建筑天花板



### 3. Noise Barriers, Wind Dust Fence 噪音屏障,防风抑尘网



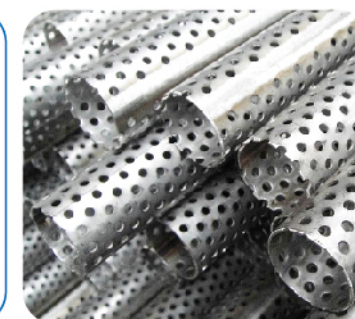
### 4. Functional Interior Design 功能性室内设计



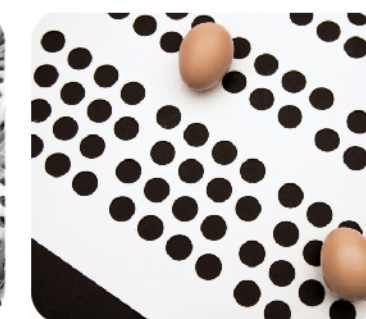
### 5. Perforated Fence, Walkway, Stairs 护栏, 人行通道网, 冲孔台阶



### 6. Filter Mesh 过滤网



### 7. Conveyor Belt 输送带



## 滤芯端盖

Filter End Caps

### ◆ Definition: 定义

The filter end cap mainly serves to seal both ends of the filter material and support the filter material. The filter end caps are stamped into various shapes as needed from the steel sheet.

滤芯端盖主要起到密封滤材两端和支撑滤材的作用。滤芯端盖是由钢板根据需要冲压成各种形状。

The filter element is mounted on a vehicle, engine or mechanical device. During the operation of the machine, vibration is generated, the air filter is subjected to a large stress, and the end cover can effectively improve the bearing capacity of the filter material.

滤芯安装在车辆,发动机或者机械设备上。在机械运行过程中,会产生振动,空滤器承受很大的应力,端盖可以有效地提高滤材的承受能力。

The end cap is generally stamped into a groove on which the end face of the filter material can be placed and an adhesive can be placed, and the other side is bonded with a rubber seal to function to seal the filter material and seal the passage of the filter element.

端盖一般一面冲压成可以放置滤材端面 and 可以放置粘接剂的凹槽,另一面粘接橡胶密封件,起到密封滤材和密封滤芯通道的作用。



## 滤芯端盖

Filter End Caps

### Filter End Caps Material 端盖材质

Galvanized steel 镀锌板	Stainless steel 不锈钢	Anti-fingerprint steel 耐指纹	Other materials 其他材质

### Filter End Cap Types 端盖类型


Round 圆形	Square 方形	Cummins Series 康明斯系列	Volvo Series 沃尔沃系列
Toyota Series 丰田系列	Mercedes Series 梅赛德斯系列	Air Compressor 卡特系列	Oval 椭圆端盖
Stepped Type 阶梯式端盖	Hyundai 现代系列	Coconut Fibre 椰棕滤芯盖	Forklift 叉车用端盖
Hexangular 塑料六耳	Eight-Square 小八耳	Pentagonal 五耳	Drawing Bucket 拉伸筒
Mercedes Engine 奔驰机油	Plane Concave Series 平凹系列	Internal 3 Card 内三卡	External 3 Card 外三卡

# 滤芯端盖

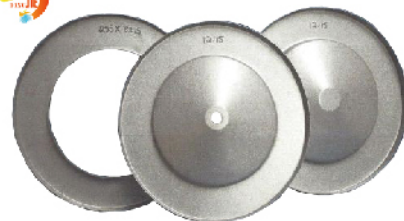
## Filter End Caps

Filter End Caps Required Parameters 滤芯端盖技术参数

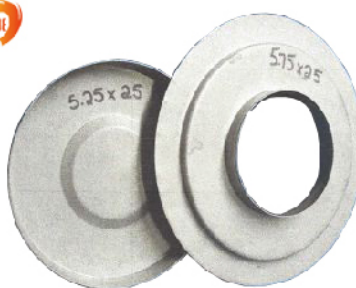
- A. Material 材质
- B. Thickness 厚度
- C. Outer diameter 外径
- D. Inner diameter 内径
- E. Inner height 内高
- F. Outer height 整体高度
- G. Bolt hole 孔径
- H. Surface treatment 表面处理



Open Round End Cap with Tri-Bolt Holes		
	Inches	Millimeters
Outer diameter	12.75	323.85
Inner diameter	8.5	215.9
Inner height	0.54	13.716
Outer height	0.5	12.7
Inner rim diameter	6.75	171.45
Open Round End Cap with Outer Lip		
	Inches	Millimeters
Outer diameter	12.75	323.85
Inner diameter	8.5	215.9
Inner diameter	0.625	15.875
Outer height	0.368	9.3472
Lip	0.375	9.525



Closed Round End Cap		
	Inches	Millimeters
Outer diameter	12.75	323.85
Inner diameter	8.375	212.725
Inner height	0.5	12.7
Outer height	0.5	12.7
Closed Round End Cap with Bolt Hole		
	Inches	Millimeters
Outer diameter	12.75	323.85
Inner diameter	8.375	212.725
Inner height	0.5	12.7
Outer height	0.5	12.7
Bolt hole	0.625	15.875
Open Round End Cap		
	Inches	Millimeters
Outer diameter	12.75	323.85
Inner diameter	8.5	215.9
Inner height	0.5	12.7
Outer height	0.5	12.7



Open Round End Cap with Tri-Bolt Holes		
	Inches	Millimeters
Outer diameter	5.75	146.05
Inner diameter	2.5	63.5
Inner height	0.5	12.7
Outer height	0.278	7.0612
Open Round End Cap with Outer Lip		
	Inches	Millimeters
Outer diameter	5.25	133.35
Inner diameter	2.5	63.5
Inner height	0.875	22.225
Outer height	0.172	4.3688

# 荣誉证书

## Honorary Certificate

