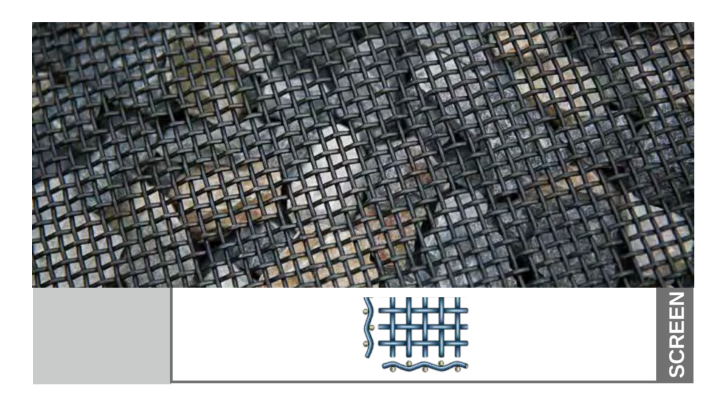


平织型方孔编织筛网

DOUBLE CRIMP PLAIN WEAVE SCREEN



筛网特点 CHARACTERISTICS

- ▶此种筛网的钢丝经过严格的预弯成型工艺,从而使网孔均匀。
- ▶ 网孔均匀精确,筛分效果优良,不易堵塞。
- ▶钢丝的高抗拉强度使网片在使用中也具有良好的耐磨性,使用寿命增加。

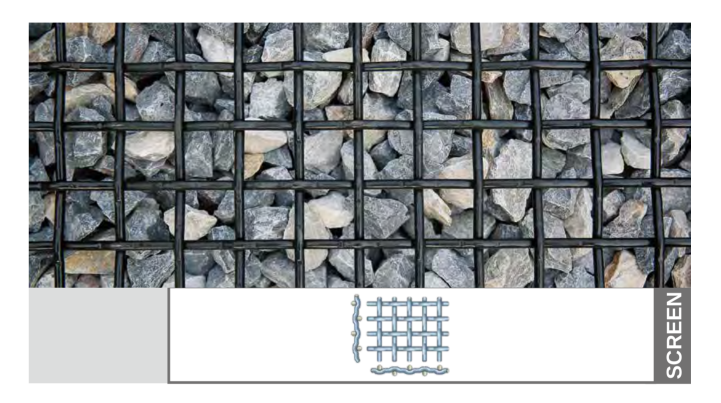
This type of mesh has the wires pre-undulated with strict steps in order to obtain regularity in the mesh.

Due to its high per centage of screening surface, they are used to classify, with great precision and a high performance, materials that do not have a tendency to block.

The high resistance to traction of the steel used allows obtaining a great resistance to vibration and a long servicetime.

锁定型方孔编织筛网

LOCK CRIMP WEAVE SCREEN



筛网特点 CHARACTERISTICS

- ▶ 此种筛网的钢丝经过严格的预弯成型工艺,并且具有良好的抗拉强度。
- ▶ 结构稳固,网孔长期保持均匀精确,筛分效果优良,不易堵塞。

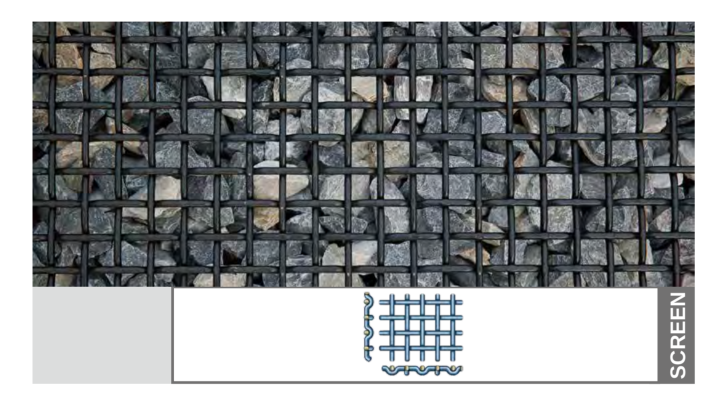
The wires of this type of mesh are pre-undulated in order to obtain a great rigidity. Due to its high per centage of screening surface, they are used to classify, with great precision and a high performance, materials that do not have a tendency to block.





平顶型方孔编织筛网

FLAT TOP SCREEN



筛网特点 CHARACTERISTICS

- ▶ 丝与丝之间的固定点在筛网的反面,表面为平面。
- ▶结构稳固,负载能力强。
- ▶最大的优点:表面平整,使用寿命长。

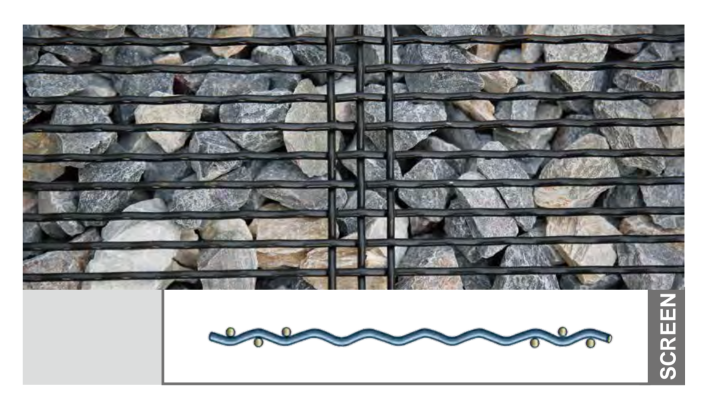
In this type of mesh, the wires are stamped on the opposite side of one of its surfaces, obtaining from the weaving a flat and even surface on the opposite side of the undulations.

The structure is very solid and this allows it to receive heavy loads.

The main characteristic of this type of product is its flat working surface, which gives it its long servicetime and a maximum performance.

琴弦网

LONG SLOT SCREEN(TRIPLE SHUTESCREEN)



筛网特点 CHARACTERISTICS

- ▶ 筛网表面具有最充分的利用率。
- ▶ 一般用于具有高可塑性和湿度的细颗粒。

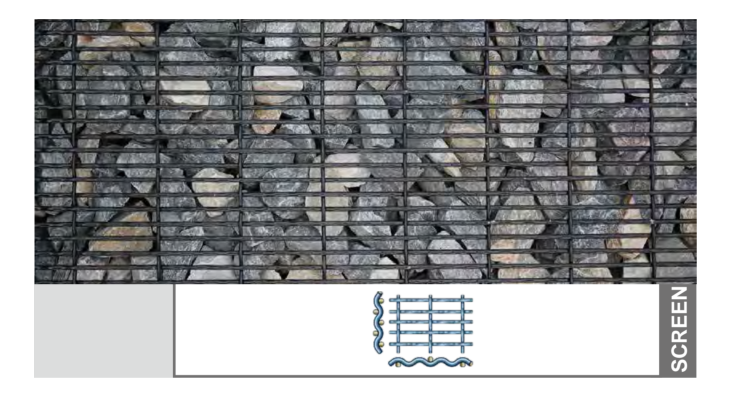
This type of mesh has the greatest possible working surface.

Its use is recommended for the classification of fine products with a high degree of humidity and plasticity.



隔波型长孔编织筛网

SLOT SCREEN



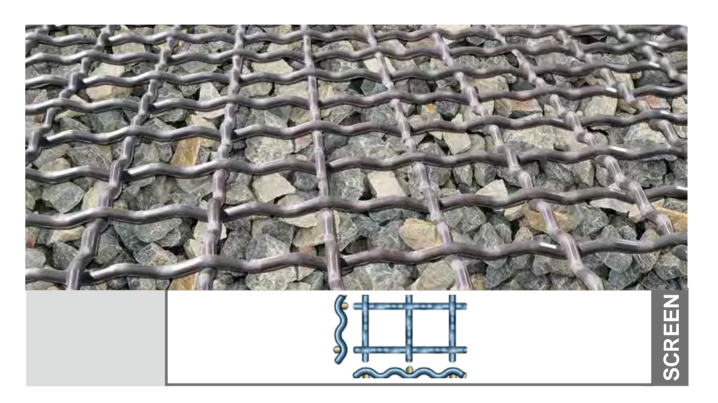
筛网特点 **CHARACTERISTICS**

▶ 使用预弯成形的钢丝经过特殊的工艺编织而成,具有良好的韧性和耐酸碱性。

This type of meshes has pre-undulated wires at different steps creating a grid of undulated tissue that gives rigidity to the mesh.

隔波型方孔编织筛网

DOUBLE INTERMEDIATE CRIMP SCREEN



筛网特点 CHARACTERISTICS

- ▶ 此种筛网的钢丝经过严格的预弯成型工艺,并且具有良好的抗拉强度。
- ▶ 丝径和孔径的比值比常用的规格要大。

The wires of this type of mesh are pre-undulated in order to obtain a great rigidity. It is used in meshes where the ratio between the aperture size and the wire is bigger than normal.





不锈钢系列 stainless steel screen mesh

平织型方孔编织筛网 DOUBLE CRIMP PLAINWEAVE SCREEN

不锈钢系列 stainless steel screen mesh

隔波型长孔编织筛网 LOCK CRIMP SLOT SCREEN





筛网特点 CHARACTERISTICS

此种筛网的钢丝经过严格的预弯成型工艺,从而使网孔均匀。 网孔均匀精确,筛分效果优良,不易堵塞。

钢丝的高抗拉强度使网片在使用中也具有良好的耐磨性,使用寿命增加。

This type of mesh has the wires pre-undulated with strict steps in order to obtain regularity in the mesh.

Due to its high per centage of screening surface, they are used to classify, with great precision and a high performance, materials that do not have a tendency to block.





筛网特点 CHARACTERISTICS

使用预弯成形的钢丝经过特殊的工艺编织面成,具有良好的刚性。

This type of meshes has pre-undulated wires at different steps creating a grid of undulated tissue that gives rigidity to the mesh.

不锈钢系列 stainless steel screen mesh

平顶型方孔编织筛网 **FLAT TOP SCREEN**

不锈钢系列 stainless steel screen mesh

复合不锈钢轧花装饰网

SHAKE SCREEN REPLACEMENTS(MULTI-LAYERED WIRE CLOTH)









筛网特点 CHARACTERISTICS

此种筛网的钢丝经过严格的预弯成型工艺,并且具有良好的抗拉强度。 结构稳固,网孔长期保持均匀精确,筛分效果优良,不易堵塞。

Due to its high per centage of screening surface, they are used to classify, with great precision and a high performance, materials that do not have a tendency to block.

Due to the characteristic corrosion resistance, strength, and flexible, Decorative Stainless Woven Mesh is widely demanded in application like architecture, house-decorating, gardening and landscaping. The stainless wire is flexible, making it ideal to shape and cut for a range of projects. Decorative Stainless Woven Mesh is 红星丝网制造有限公司 RED STAR WIRE MESH MFG. CO., LTD. 018/019 fashionable and practical at the same time.

CHARACTERISTICS

筛网特点

由于具有防腐性、牢固性和柔韧性,不锈钢轧花装饰网在建筑、家装、园艺以及 园林领域的应用中有着广泛的需求。

不锈钢丝具有柔韧性,在很多用途中是理想的成型及切割选项。不锈钢轧花装饰网 同时具有时尚和实用的特点。

Decorative Stainless Woven Mesh



勾型

EDGE TYPES

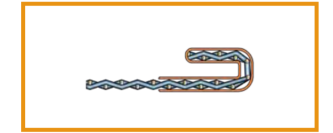
30度角,弯长30mm,可以作为纵向或横向的张紧装置,半径6mm,生产范围达到丝径7mm。

30 $^{\circ}$ open, fold length of leg: 30 mm usable as longitudinal and transverse tightener, radius: 6mm; production range up to and including wire \emptyset 7mm.



平行折弯用作横向张紧装置,折弯10-20度, 半径4mm,生产范围达到丝径6mm。

Parallel bent clamping fold usable as trans-verse tightener, fold leg opening $10-20^{\circ}$, radius: 4mm; production range up to and including wire \emptyset 6mm.



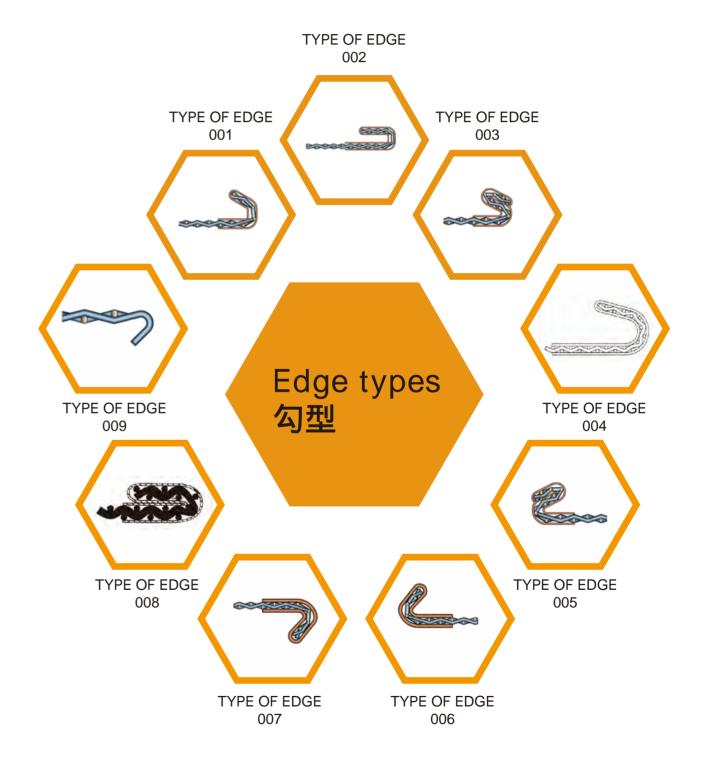
对于小丝小孔的筛网,丝径不超过1mm,折弯角度根据规格而定。

Fold for fine-meshed, thin-wire woven mes-hes, up to a wire diameter of max. 1 mm; fold openings according to specifications.



<mark>勾型</mark>

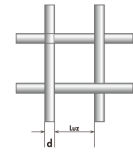
EDGE TYPES





企业标准

SPECIFICATION FOR SCREEN CLOTH



筛网制造标准:

MANUFACTURED FOLLOWING THESE REGULATIONS:

ISO-14315:1997 ISO-4783/3:1981

ISO-2194:1991

重型筛网具有高耐磨性,可用在筛分岩石、碎石、石灰石等行业。

- ▶ 高碳钢材质——耐磨性好
- ▶ 不锈钢材质——耐腐蚀性好
- ▶ 其他材质——一般行业应用

High tensile screen cloth is commonly used in hevy duty applications for scalping and sizing of rocks, aggregates, limestone, etc.

They are weaved in sizes to suite most vibrating screens and are available in:

High Tensile Steel-Abrasion resistance

Stainless Steel-Corrosion re

Monel.Brass,etc.-General applications

Stainless parameters 不锈钢参数

Ġ □ N ·	牌号 G rade	化学成分 % Chemical Composition						
序号No		С	Ni	Mn	Cr			
1	304	≤ 0.08	8.0-11.0	≤2.0	18.0-20.0			
2	321	≤ 0.08	9.0-12.0	≤2.0	17.0-19.0			
3	316	≤ 0.08	10.0-14.0	≤2.0	16.0-18.5			
4	2205	≤ 0.03	4.5-6.5	2.5-3.5	21.0-24.0			
5	2507	≤ 0.03	6-8	≤1.2	24-26			

筛网规格

SPECIFICATION FOR SCREEN CLOTH

	I			I			I		
Aperture	Light duty		Medium		Heavy Duty				
Square Weave		Wire Dia kg/m² OA% Wire Dia kg/m² OA%			Wire Dia kg/m² OA%				
2.00							1.37	7.1	35
3.15				2.00	9.9	37	2.50	14.1	31
4.0	2.00	8.50	44	2.50	12.2	38	3.05	16.8	32
5.0	2.00	7.80	51	2.50	16.6	44	3.05	14.7	38
5.6	2.50	9.80	48	3.05	13.7	41	4.00	21.2	34
6.35	2.50	8.89	51	3.05	12.6	46	4.00	19.6	38
6.8	2.50	9.00	51	3.05	10.0	44	4.00	19.7	37
7.1	2.50	8.80	55	3.05	11.9	48	4.00	18.3	41
8	2.50	10.80	54	4.00	16.9	44	5.00	24.4	38
9	3.05	9.80	55	4.00	15.6	48	5.00	22.7	44
10	3.05	9.10	58	4.00	14.5	51	5.00	21.2	44
11.2	3.05	10.40	54	5.00	19.6	48	5.60	28.6	44
12.5	4.00	12.30	57	5.00	18.1	51	5.60	20.0	47
14	4.00	16.70	54	5.00	20.0	51	6.80	24.6	48
16	5.00	15.10	58	5.60	19.5	56	6.80	22.6	51
18	5.00	14.50	58	6.80	20.7	55	7.10	25.0	51
20	5.60	14.00	61	6.80	19.2	58	7.10	24.0	54
22	5.60	17.60	61	7.10	21.5	57	8.00	26.7	54
25	6.80	16.10	64	7.10	201	60	8.00	24.6	57
28	7.00	14.70	63	8.00	19.0	61	9.00	27.8	57
32	8.00	20.60	64	9.00	26.0	60	10.00	30.4	58
38	8.00	18.70	67	9.00	28.1	64	10.00	27.9	61
40	9.00	21.00	67	10.00	25.4	64	11.20	31.1	61
45	9.00	19.50	69	10.00	23.4	67	11.20	28.4	64
50	.10.00	23.20	69	11.20	26.0	67	12.50	31.8	64
56	10.00	19.20	72	11.20	28.7	69	12.50	29.0	67
63	10.00	17.40	75	11.20	24.5	72	12.50	25.1	70
76.2	10.00	14.80	78	11.20	16.0	75	12.50	20.0	73
80	10.00	16.00	79	11.20	17.5	72	12.50	21.5	75
90	10.00	14.00	81	11.20	15.7	79	12.70	19.4	77
100	10.00	10.00	82	11.20	14.3	81	12.70	17.6	79

Other Specifications are also available please check with our sales team

其他的规格也可以定制,请与我们的销售团队联系。



钢丝性能

SPECIFICATION FOR SCREEN CLOTH

丝径	最小抗拉强度	最大抗拉强度	收缩率
Wire Dia mm	Min Tensiles trength mpa	Max Tensiles trength mpa	Min.RA
1.37	1650	1 900	45%
1.83	1650	1850	45%
2.03	1450	1720	45%
2.34	1400	1 680	45%
2.67	1400	1680	45%
3.05	1400	1 680	45%
3.43	1400	1680	45%
3.76	1400	1 680	45%
4.11	1400	1 680	45%
4.5	1400	1 680	45%
4.88	1400	1680	45%
5.26	1400	1650	45%
5.72	1400	1600	45%
6.17	1400	1600	45%
7.19	1400	1600	38%
7.92	1300	1500	38%
8.5	1300	1500	38%
9.19	1150	1500	38%
10	1100	1300	38%
11.1	1100	1 300	38%
12.7	1000	1200	38%

聚氨脂模块筛板

POLYURETHANE MODULAR SCREEN PANELS





高耐磨聚氨酯筛网宽度150和300毫米,长度300到1200毫米。

Highly wear resistant polyurethane in standardized sizes, with full screening area or blind. modules in width of 150 and 300 mm and lengths from 300 up to 1200 mm.





驰涨筛是由高密度的聚氨酯片做成的,每块筛片固定到主框架和次共振框架上,通过对次共振框架中的主框架的筛分振动进行放大、并且聚氨酯板筛被固定在两个框架上,筛板碰撞在一起产生"翻转"运动。这样确保筛分材料不会粘在或者卡在筛网上。

Screens are made of high density polyurethane panels. Each panel is fixed to both the main frame and the sub-resonant frame. By amplifying the vibration of the main frame of the screen in the sub-resonant frame and due to the polyurethane panels being fixed to both frames, screen panels bump together creating the "flip-flow" motion. This ensures that screened material will not stick or get caught in the screen.