



中榮絲網制品有限公司
BZ WIRE MESH PRODUCTS CO.,LTD

不銹鋼方孔網產品說明書



Product Introduce
For
Stainless Steel Square Mesh



▶ 公司介紹 Company Introduce



中榮絲網制品有限公司，位於中國河北省安平縣。

我們早在 1991 年就開始從事絲網生產，2006 年我們成立安平縣彪冢絲網廠。2013 年，原安平縣彪冢絲網廠更名為安平縣中榮絲網制品有限公司，並取得了絲網產品的進出口權。

目前，中榮絲網制品有限公司擁有廠房8000平米，配備員工100余人。已經發展成為具備各型絲網產品生產能力的綜合制造商。

我廠技術力量雄厚，內部管理嚴格，工藝流程科學，質量檢測體系完善，產品品種豐富，並且均採用優質的原材料。

BZ wire mesh products co.,ltd is located in Anping county,Hebei province,China.We began to engage in wire mesh production as early as 1991,and we established BiaoZhong wire mesh factory since 2006.

In 2013, the BiaoZhong wire mesh factory was renamed as BZ Wire Mesh Products Co., Ltd, and obtained the export right of wire mesh products.

Until now,BZ wire mesh has building area 8000 square meter, and over 100 workers. Already developed into a professional manufacturer of various kinds of metal wire mesh.

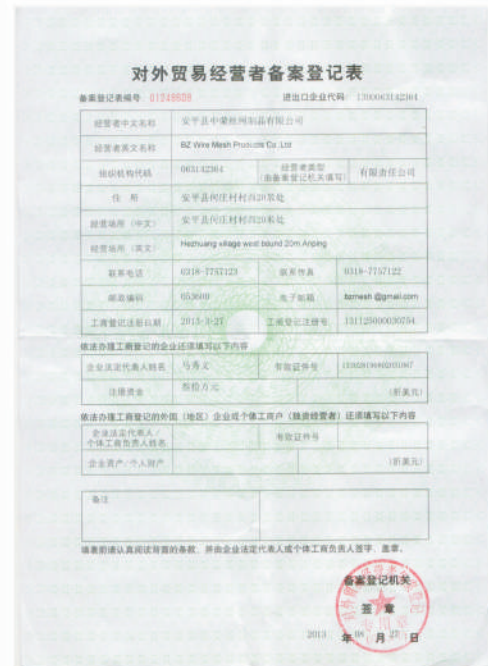
Our company has strong technical force, strict internal management, scientific technology and wide variety of products using high-quality raw materials.



公司資質 Company Files



營業執照
Business Licence



出口備案登記表
Export Registration Form



質量體系認證
Quality System Certification



SGS推薦供應商
SGS Certification



▶ 產品簡介 Products Introduce



金屬絲網又稱絲網、五金布、絲網篩等。由不鏽鋼絲制成的絲網稱為不鏽鋼絲網、或不鏽鋼絲網、或不鏽鋼五金布、或不鏽鋼絲網等。

S.S.平紋絲網（最常用的編織方式）。每根經紗在每根緯紗上下交替交叉。經緯線的直徑壹般是壹樣的。），它是最簡單的絲布組織。平紋不鏽鋼網前後結構相同，表面交叉較多，絲網曲線較多。它是堅定的和靈活的。

Metal wire mesh also called wire cloth, hardware cloth, wire mesh screen, etc. The mesh that produced by stainless steel wire is called stainless steel wire mesh, or stainless steel wire cloth, or stainless steel hardware cloth or stainless steel screen, etc.

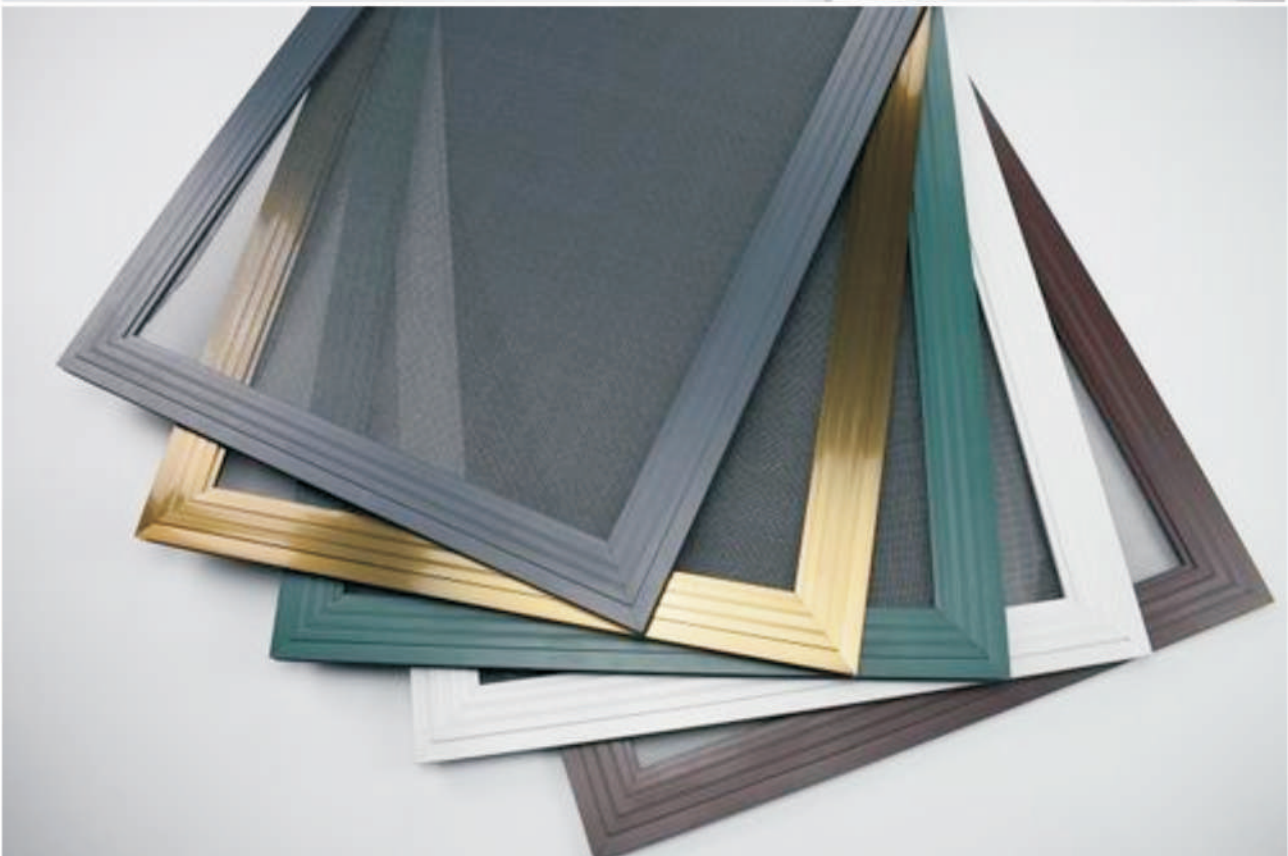
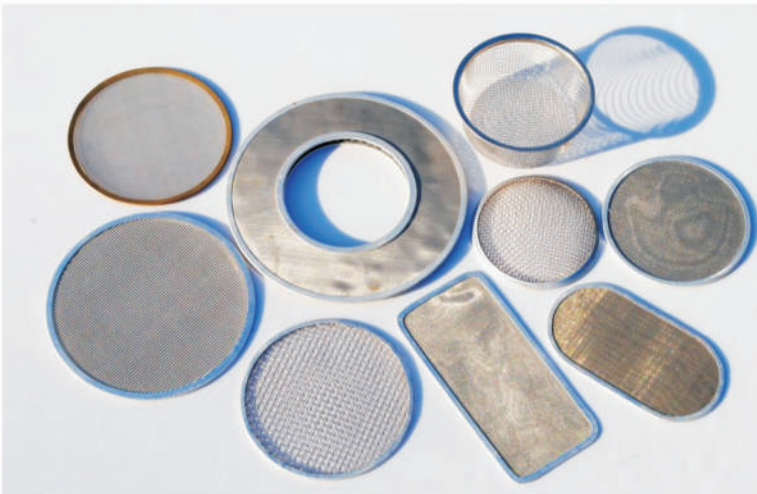
S.S. Plain weave wire mesh (the most commonly used weave. Each warp wire crosses alternately above and below each weft wire. Warp and weft wires generally have the same diameter.), It is the simplest tissue of wire cloth. Plain weave stainless steel mesh has the same front and back structure, many surface crossings, more wire curves. It's firm and flexible.



▶ 產品用途 Products Applications

不鏽鋼方孔網的具有耐酸堿、耐腐蝕、耐高溫、易加工等優點，主要作用是篩分、過濾、隔離和防護，廣泛應用於石油、化工、機械、礦山、建築、交通等領域，其深加工制品影響了我們日常生活的方方面面。

Stainless steel square mesh has the advantages of acid and alkali resistance, corrosion resistance, high temperature resistance and easy processing. Its main function is screening, filtering, isolation and protection. It is widely used in petroleum, chemical industry, machinery, mining, construction, transportation and other fields. Its deep processed products affect all aspects of our daily life.





◆常用規格 Normal Specifications

Mesh/Inch	Wire Diameter		Aperture		Open Area %	Weight(LB) /100 Square Foot
	Inch	MM	Inch	MM		
1x1	0.08	2.03	0.920	23.37	84.6	41.1
2X2	0.063	1.60	0.437	11.10	76.4	51.2
3X3	0.054	1.37	0.279	7.09	70.1	56.7
4X4	0.063	1.60	0.187	4.75	56	104.8
4X4	0.047	1.19	0.203	5.16	65.9	57.6
5X5	0.041	1.04	0.159	4.04	63.2	54.9
6X6	0.031	0.80	0.137	3.50	66.2	38.5
6X6	0.035	0.89	0.132	3.35	62.7	48.1
8X8	0.028	0.71	0.097	2.46	60.2	41.1
10X10	0.025	0.64	0.075	1.91	56.3	41.2
10X10	0.020	0.51	0.080	2.03	64	26.1
12X12	0.023	0.584	0.060	1.52	51.8	42.2
12X12	0.020	0.508	0.063	1.60	57.2	31.6
14X14	0.023	0.584	0.048	1.22	45.2	49.8
14X14	0.020	0.508	0.051	1.30	51	37.2
16X16	0.018	0.457	0.045	1.13	50.7	34.5
18X18	0.017	0.432	0.039	0.98	48.3	34.8
20X20	0.020	0.508	0.030	0.76	36	55.2
20X20	0.016	0.406	0.034	0.86	46.2	34.4
24X24	0.014	0.356	0.028	0.70	44.2	31.8
30X30	0.013	0.330	0.020	0.52	37.1	34.8
30X30	0.012	0.305	0.021	0.54	40.8	29.4
30X30	0.009	0.229	0.024	0.62	53.1	16.1
35X35	0.011	0.279	0.018	0.45	37.9	29
40X40	0.010	0.254	0.015	0.38	36	27.6
50X50	0.009	0.229	0.011	0.28	30.3	28.4
50X50	0.008	0.203	0.012	0.31	36	22.1
60X60	0.008	0.191	0.009	0.23	30.5	23.7
60X60	0.007	0.178	0.010	0.25	33.9	20.4
70X70	0.007	0.165	0.008	0.20	29.8	20.8
80X80	0.007	0.165	0.006	0.15	23	23.2
80X80	0.006	0.140	0.007	0.18	31.4	16.9
90X90	0.005	0.127	0.006	0.16	30.1	15.8
100X100	0.005	0.114	0.006	0.14	30.3	14.2
100X100	0.004	0.102	0.006	0.15	36	11
100X100	0.004	0.089	0.007	0.17	42.3	8.3
110X110	0.004	0.102	0.005	0.13	30.7	12.4
120X120	0.004	0.094	0.006	0.117	30.7	11.6
150X150	0.003	0.066	0.004	0.104	37.4	7.1
160X160	0.003	0.064	0.004	0.097	36.4	5.94
180X180	0.002	0.058	0.003	0.084	34.7	6.7
200X200	0.002	0.053	0.003	0.074	33.6	6.2
250X250	0.002	0.041	0.002	0.061	36	4.4
270X270	0.002	0.041	0.002	0.053	32.2	4.7
300X300	0.005	0.038	0.002	0.046	29.7	3.04
325X325	0.001	0.036	0.002	0.043	30	4.4
400X400	0.001	0.025	0.002	0.37	36	3.3
500X500	0.001	0.025	0.001	0.025	25	3.8
635X635	0.0007	0.020	0.0007	0.02	25	2.63