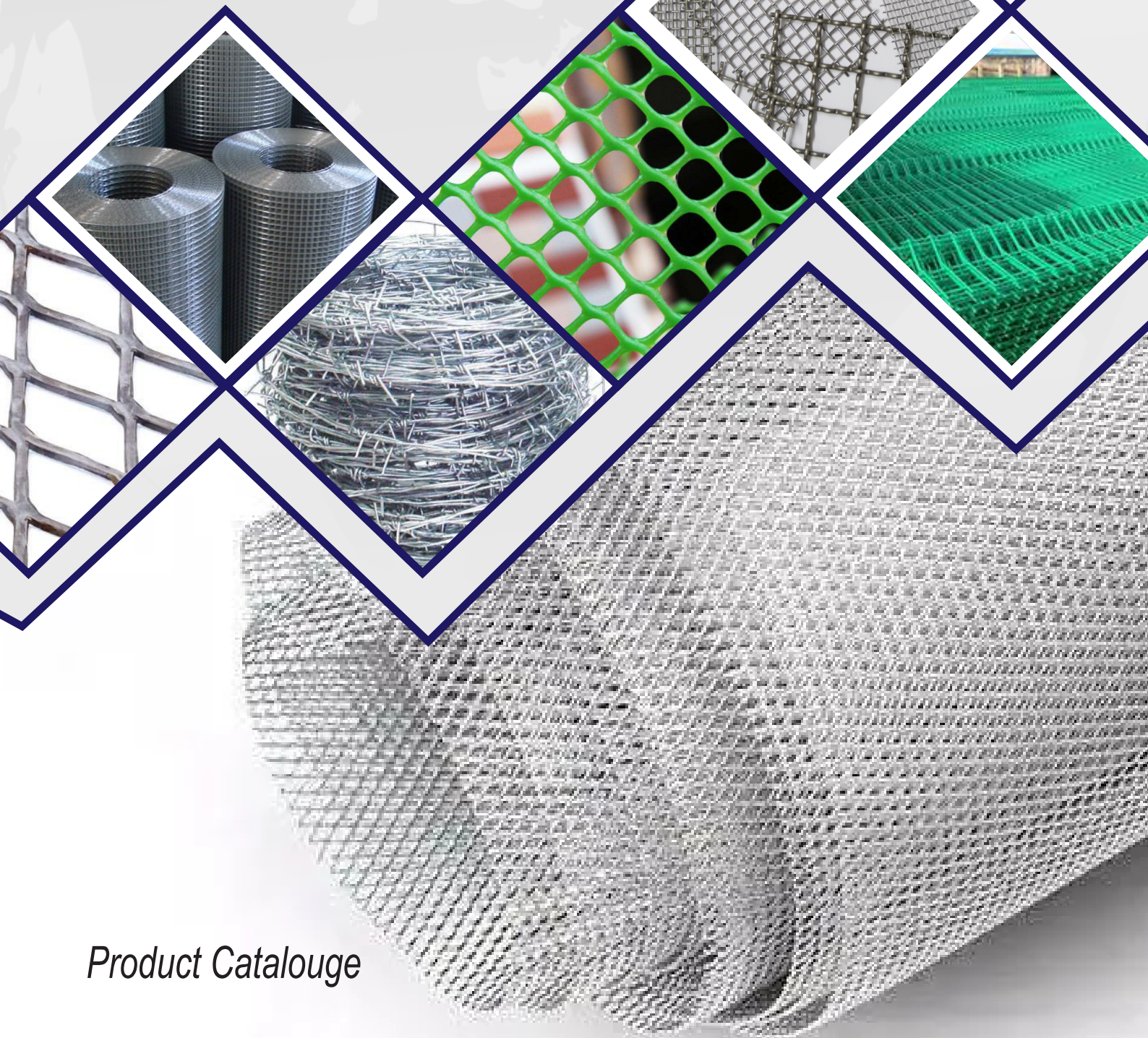




Varsa Wire Netting (India)

One Place For Wire Netting



Product Catalouge

About us...

'VARSA WIRE NETTING (India) Organization became effective in the time of 2007, having aptitude in assembling of Wire Mesh and wire network related items.

Varsa wire netting is one of the main wire netting specialist organizations in Delhi. We supply all over India as well as abroad. Our specialization lies in providing excellent mosquito screen, **Steel Fencing, Pleated Wire Mesh, Welded Wire Mesh, Steel Wiremesh, Aluminium Expanded Metal, Chicken Wire Mesh, Prison Stirred Wire Mesh, Hexagonal Wire Mesh, Concertina Wire, Razor Wire, Fiber Mesh, Shadenet, Bird Spikes**, plastic wiremesh and other wire netting items for different industries.

Our organization has been offering its items and administrations for around 17 years ensuring total fulfillment to customer as far as best quality, execution and administrations like enquiry establishment and customer care. Established by Shri Vinod Jain and Mr. Arun Jain who has served fundamentally for private area as well as govt area too in a field of wire netting. Today, we are working under the direction of our tutor Mr. Arun Jain, who has rich experience and in-profound information in this space. His moral strategic policies, customer-driven approaches and sound techniques have empowered us to dominate an enormous customer base across the market. We have the innovation and experience to wind around the most drawn-out and troublesome wire mesh. Additionally, we can create a wide range of wire mesh and wire netting in a wide range of weaves/winding around, to satisfy a wide range of requests of customers under one roof. We produce a wide range of wire cross section and wire netting in all metals like galvanized iron, copper, brass, aluminium, stainless steel, stirred iron and so forth we guarantee you the best administrations and best items of all time.

Our Inspiration

He has been in this industry starting around 1985 and for experience around 40 years is one of The Surely understand Individual In this Market. Without his greatness and information, it would have been difficult to break the market and develop as a brand.

Why varsa wire netting (india) ?

Our Values

We strongly believe that customer satisfaction is the key to success for any organization. Our main aim is to ensure customer satisfaction by providing superior quality products at reasonable prices. With combination of fair business principles, efficient service and solid products, we expect a successful and growth oriented future. We have a strong technical support, a knowledgeable staff, enabling us to Produce high quality products. We abide by the principle of "Success is measured by customer satisfaction."

We use meticulous quality control procedures and analysis in order to ensure our products meet the international standards. Our competitive prices, on time delivery and quality guarantee makes us our customer's best choice.



Our Philosophy

Mission :-*To deploy the best solution for the customer's particular requirement.*

Vision : *-To be a leading manufacturer of S.S. Wire Mesh and Wire Mesh Products in India by its best Quality, Growing Sustainably and Delivering value to all our customers.*

Commitments : *-To understand and exceed the expectations of our valued customers, while delivering high quality product, services.*

Application Of Wire mesh

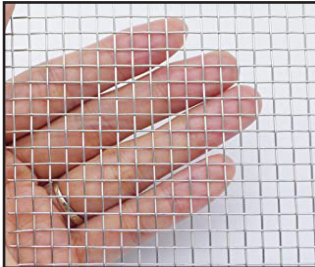
These items are generally utilized in numerous modern regions, including the construction, pharmaceuticals, substance, elastic industry ,vehicle industrial, sugar factories, concrete businesses, and many more. By giving prevalent quality items, we plan to guarantee most extreme degrees of customer satisfaction. We have effectively met the expectations of our regarded customers in the most productive way.

- Construction
- Security fencing for residential, commercial, and industrial properties.
- Agriculture and Farming
- Filtration and separation in water, oil, and gas industries.
- Industrial Storage
- Insect Screening
- Decorative Applications
- Automotive Industry
- Gabions and Retaining Walls
- Safety Applications
- Safety barriers and machinery guards in industrial settings.
- Bird and pest control in agricultural and urban areas.
- Reinforcement of sports equipment, such as tennis court fencing.
- Artistic installations and sculptures.

Our Products



ALUMINIUM WIRE MESH SS FINISH



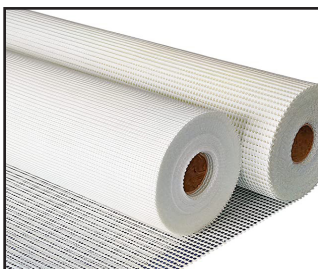
STAINLESS STEEL WIRE MESH



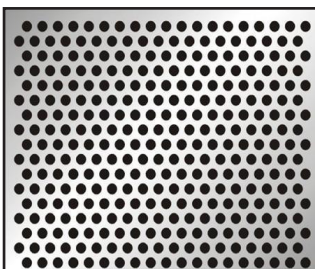
DRYWALL TAPE



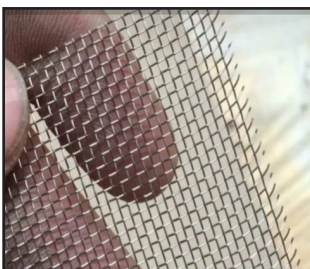
SHADENET



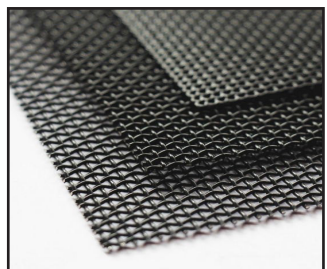
Fibermesh



PERFORATED SHEETS



MOSQUITO WIRE MESH



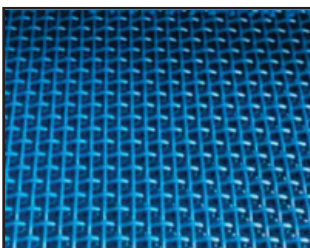
Black Stainless Steel Wire Mesh



GI WIRE MESH



GI FINE WIRE MESH



COLOUR COATED GI WIRE MESH



BIRDS SPIKES/ BIRD SPYKES



V Bend



ANTI BIRDS NET



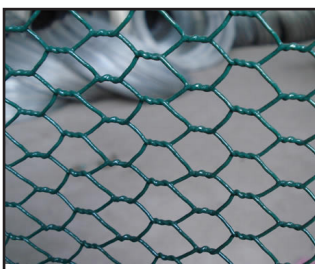
WELDED WIRE MESH



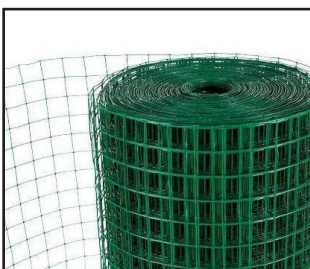
GABION WIRE MESH



CONCERTINA COILS



CHICKEN WIRE MESH



PVC WELDED MESH



VELCRO TAPE / HOOK LOOP



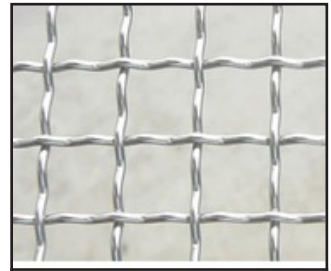
CHAIN LINK FENCING



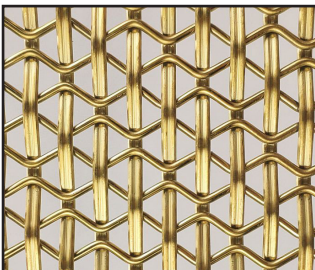
SAFETY NET/CONSTRUCTION NET



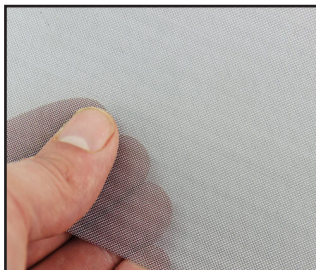
WIRE MESH FILTERS



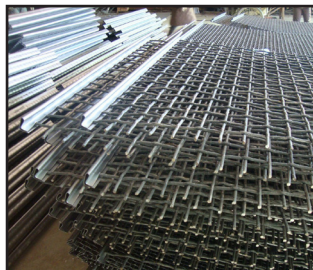
CRIMPED WIRE MESH



DECORATIVE WIRE MESH



STAINLESS STEEL WOVEN
WIRE CLOTH



INDUSTRIAL HEAVY SCREEN



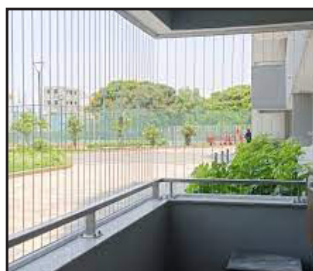
BRASS WOVEN WIRE CLOTH



PHOSPHOROUS BRONZE WOVEN
WIRE CLOTH



Security Fencing



INVISIBLE GRILL



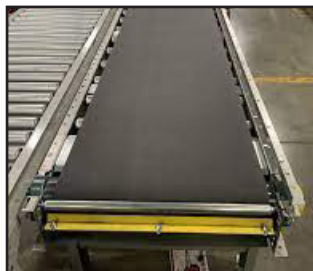
PLEATED MESH



Aluminum Expanded Mesh



GI EXPANDED METAL



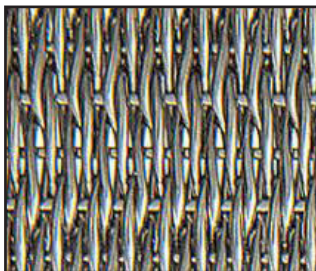
CONVEYOR BELT



SPRING STEEL



COPPER WIREMESH



Hollander Mesh



POP JALI



Barbed wire

BRITISH STANDARD WIRE GAUGE (SWG) DIAMETERS

SWG	(in)	(mm)	Step
7/0	0.500	12.700	0.036"/gauge
6/0	0.464	11.786	0.032"/gauge
5/0	0.432	10.973	
4/0	0.400	10.160	0.028"/gauge
3/0	0.372	9.449	0.024"/gauge
2/0	0.348	8.839	
0	0.324	8.230	
1	0.300	7.620	
2	0.276	7.010	
3	0.252	6.401	0.020"/gauge
4	0.232	5.893	
5	0.212	5.385	
6	0.192	4.877	0.016"/gauge
7	0.176	4.470	
8	0.160	4.064	
9	0.144	3.658	
10	0.128	3.251	0.012"/gauge
11	0.116	2.946	
12	0.104	2.642	
13	0.092	2.337	
14	0.080	2.032	0.008"/gauge
15	0.072	1.829	
16	0.064	1.626	
17	0.056	1.422	
18	0.048	1.219	
19	0.040	1.016	0.004"/gauge
20	0.036	0.914	
21	0.032	0.813	
22	0.028	0.711	

SWG	(in)	(mm)	Step
23	0.024	0.610	0.002"/gauge
24	0.022	0.559	
25	0.020	0.5080	
26	0.018	0.4572	0.0016"/gauge
27	0.0164	0.4166	
28	0.0148	0.3759	0.0012"/gauge
29	0.0136	0.3454	
30	0.0124	0.3150	0.0008"/gauge
31	0.0116	0.2946	
32	0.0108	0.2743	
33	0.0100	0.2540	
34	0.0092	0.2337	
35	0.0084	0.2134	
36	0.0076	0.1930	
37	0.0068	0.1727	
38	0.0060	0.1524	
39	0.0052	0.1321	0.0004"/gauge
40	0.0048	0.1219	
41	0.0044	0.1118	
42	0.004	0.1016	
43	0.0036	0.0914	
44	0.0032	0.0813	
45	0.0028	0.0711	
46	0.0024	0.0610	
47	0.0020	0.0508	
48	0.0016	0.0406	
49	0.0012	0.0305	0.0002"/gauge
50	0.0010	0.0254	

ALUMINIUM WIRE MESH

Our association has acquired areas of strength for an and position in the market as a main provider of aluminum wire window screens. Our broad experience and profound information in this field have permitted us to successfully take special care of the different requirements of our customer. We offer a large number of choices regarding width, sizes, lengths, and different details to guarantee that our items can satisfy the consistently developing needs of different enterprises.

Our obligation to conveying excellent items, joined with our skill and customer driven approach, has empowered us to secure ourselves as a confided in association in the business. We endeavor to constantly develop and work on our contributions to remain at the very front of the market and meet the steadily changing requirements of our customers.

Applications

- Filtration and Separation
- Insect and Pest Screening
- EMI and RFI Shielding
- Safety and Security
- Arts and Crafts
- Concrete Reinforcement
- Architectural Applications
- Garden and Horticulture
- Animal Enclosures
- Automotive Industry

PRODUCT DESCRIPTION

Material	Technique	Brand	Surface Finishing	Mesh Hole Size	Wire Thickness	Width	Length
Aluminium With Ss Finish	Woven	Varsa Homenet & Net World	SS	14 X 14 18 X 16	.38MM .23MM .21MM	2 Ft,2.5ft, 3ft,3.5ft, 4ft,4.5ft,5ft	30Metre (100 Feet)Standard

Customization As per customer requirement for MOQ



SHADENET

We offer an extensive variety of excellent agro shade nets and bundling nets. These nets are produced using 100 percent virgin HDPE, Recycle and are treated with variety ace clumps and bright (UV) stabilizers. These nets are ordered by how much daylight that can go through it. These items are principally utilized in applications connected with crop security and farming.

Need to buy agro conceals net/shadow network from the producers and entire vender, and afterward VARSA WIRE mesh is one stop objective for every one of your prerequisites. We are offering our item range in excellent particulars to satisfy the difficult prerequisites of the business. Our extensive territory is accessible in different aspects.

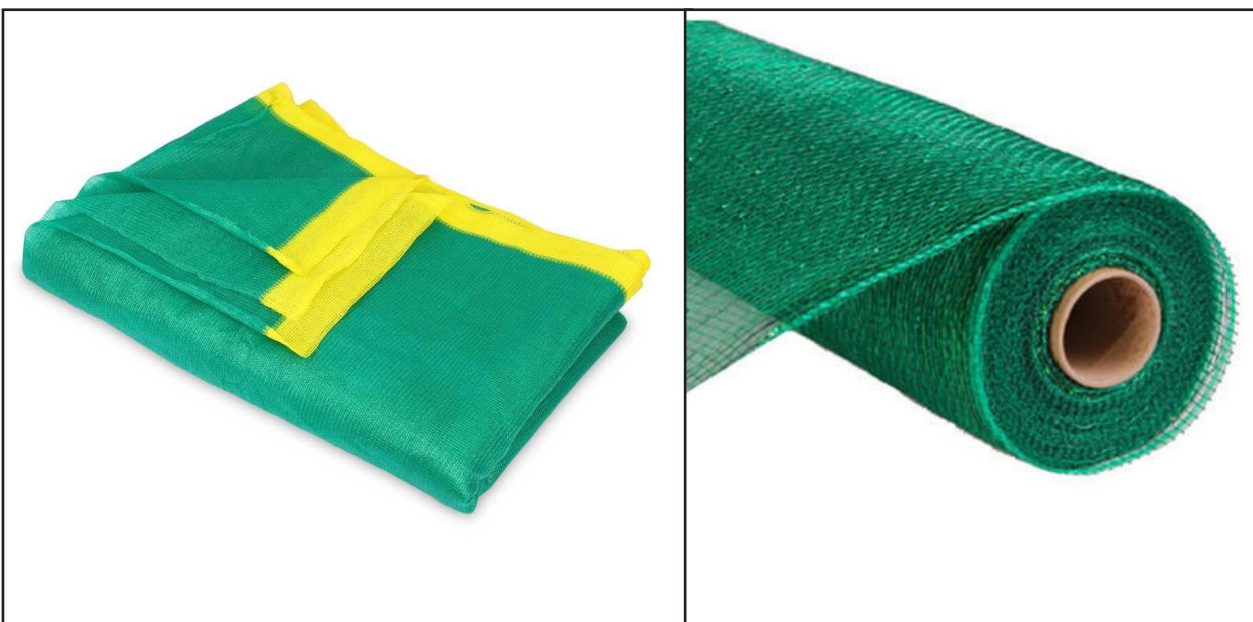
Varsa shade net makes your family agreeable and cool by hindering UV daylight and safeguarding from dust and open air components. There is a broad utilization of shade net in agribusiness, agriculture, gardening, building locales and other universally useful overshadowing. Likewise broadly utilized for making pandals in gatherings and capabilities, vehicle concealing, gardens, keeping open air regions cool and for safeguarding plants in top summers.

Applications

- Crop protection
- Agriculture
- Construction Sites
- Temporary Shelters
- Recreational Areas
- Swimming Pools
- Outdoor Events and Exhibitions
- Energy Conservation
- Privacy Screens
- Windbreaks
- Livestock Farming

PRODUCT DESCRIPTION

Material	Height	Length	percentage
Reprocess, semi virgin, pure virgin	(1.5,2,3,4,6) Mtr	25 Mtr, 50 Mtr	50%,75%,90%
Customization As per customer requirement for MOQ			



V-BEND FENCE

As the name suggests, V-bend mesh is designed with a series of architectural “V” folds that reinforce the overall strength of the system. The wire mesh panels are fabricated in a pattern of horizontal and vertical wires welded at each intersection forming a rigid panel section.

It's highly favourable as it offers an aesthetic look to the premises and further beautifies the property. It is a visually appealing fence suitable for boundary, anti-intruder uses and keeps out unwanted visitors. The system is very easy and fast to install and integrates directly with a range of robust gates for a complete security solution. Installing a V-Bend fence, whether you own business property or simply wish to demarcate your home property, is one of the most promising ways to do so.

Applications

- Highways
- Industries
- Parking Arenas
- Amusement Park
- Building & Townships
- Public Spaces

FEATURES

- Strength
- Design
- Aesthetic Look
- Anti-Corrosion
- Long Life
- Clear Vision

PRODUCT DESCRIPTION

Length	Width	Wire Diameter	Mesh Size	IS Standard	Colour
3000mm	2500mm	4mm - 5mm	200mm X 50mm	IS 4948 & IS 4826	Green, Gray, Black, Customisable

Customization As per customer requirement for MOQ



SECURITY FENCE

Security Fence is a unique perimeter security product that maintains a guarded display of visual screening and balancing the need to delay and deter an attack. It combines a close-weave mesh that discourages cutting and climbing with a framework that can support a total security platform. Combined with razor/barbed wire, security fence spikes, or tooth spikes, it becomes an ideal high-security fencing for high-end applications, such as, prisons, military and power facilities. It performs as a temporary separation barrier, 3 meters high and 2.5 meters wide, which can be swiftly lifted and installed into place.

Applications

- Banks & Embassy
- Airport
- Heritage Assets
- Prison
- Society
- VVIPS Assets

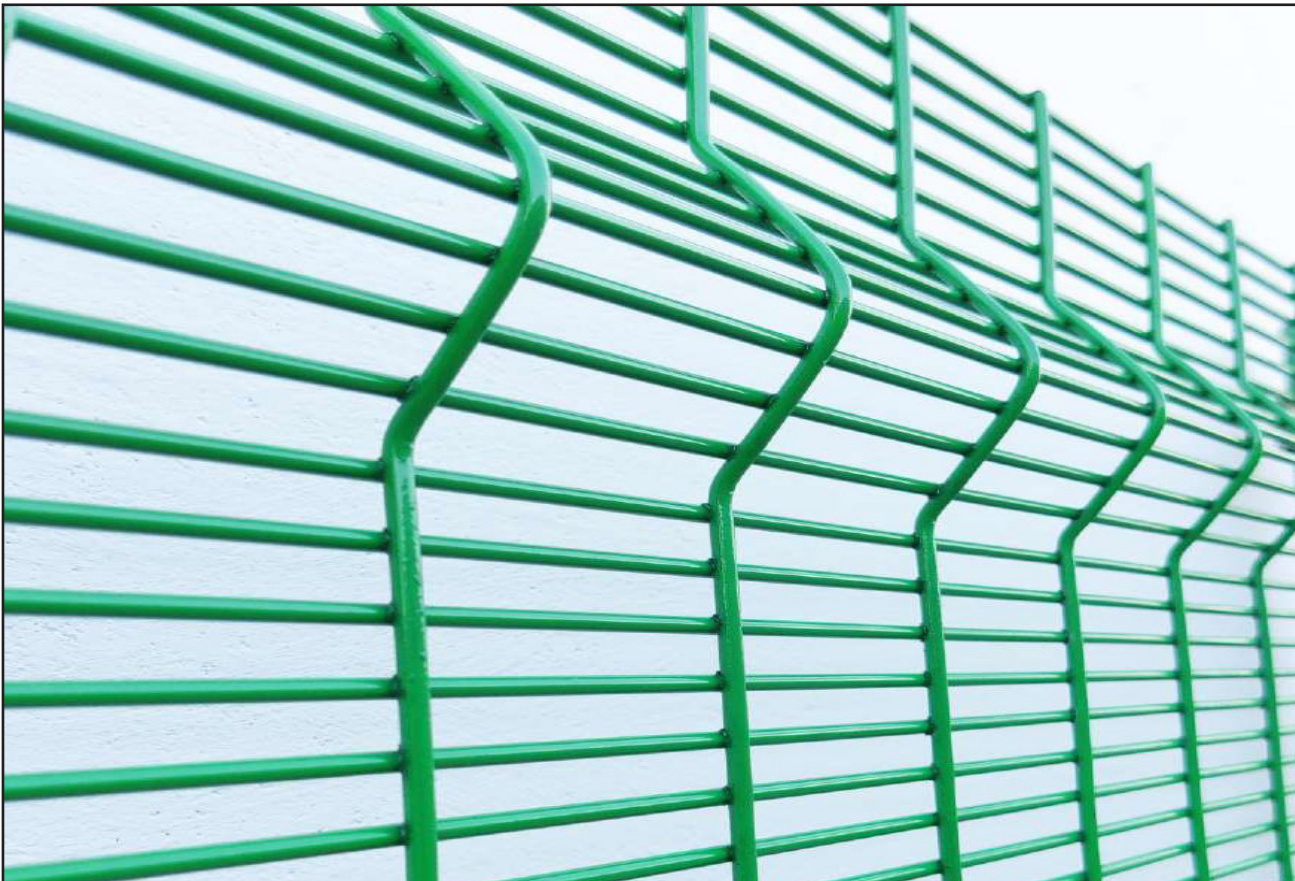
FEATURES

- Rigid Design
- Higher Security
- Aesthetic Look
- Customization
- Anti Corrosion
- Anti-Cut

PRODUCT DESCRIPTION

Length	Width	Wire Diameter	Mesh Size	IS Standard	Colour
3000mm	2500mm	4mm - 4.5mm	76.20mm X 12.70mm	IS 4948 & IS 4826	Green, Gray, Black, Customisable

Customization As per customer requirement for MOQ



DRYWALL TAPE

Fiberglass drywall tape is made with a one of a kind cross-fiberglass development to give more noteworthy drywall joint strength than regular fiberglass network tapes. fiberglass drywall tape stands up to contracting, tearing, extending and contortion. It additionally opposes joint breaking that can happen when regular fiberglass network tape is utilized. In supporting joints and corners in drywall insides, setting-type joint mixtures (not prepared blended or powder drying-type joint mixtures) are suggested for the primary coat over fiberglass drywall tape.

Drywall tape and layers of drywall compound are applied to build up joints and disguise screws and nails. While taping and jumbling are done accurately, the wall is level and smooth and the creases under are difficult to see.

Applications

- Joint Reinforcement
- Crack Prevention
- Self-Adhesive Convenience
- Seam Concealment
- Stress Distribution
- Reinforcing Corners
- Joint Compound Adhesion
- Time and Cost Efficiency

PRODUCT DESCRIPTION

Material	Technique	Brand	Surface Finishing	Mesh Hole Size	Width	Length
Fiberglass mesh	Woven+Adhesive	Homenet, Fixwall, Cracktek & Namokar	White	10 X 10	2Inch, 4inch, 6inch	45,50,70,90 Metre

Customization As per customer requirement for MOQ



Fibermesh

Fiberglass network is fiberglass texture as the substrate ,the counter emulsion polymer covering after drenching, which has great antacid obstruction ,adaptability and solid elasticity .

Fiber Glass covered network is utilized while doing the waterproofing on porch, Washroom, tank or pools or different spots while development where the waterproofing is required. This is extremely simple to utilize and deal with on account of glass covering in it.

Applications

- Crack Control
- Impact Resistance
- Shotcrete and Guniting
- Floor Slabs and Pavements
- Overlays and Thin Sections
- Precast Concrete Products
- Bridge Decks and Highways
- Waterproofing Applications
- Tunnels and Underground Structures
- Fiber-Reinforced Shotcrete

PRODUCT DESCRIPTION

Height	Length	Gsm	Uses
1 Meter,4inch, 6inch,8inch,12inch	50 & 100 Meter.	45,50,80, 110,120,145.	<ul style="list-style-type: none"> • For Waterproofing • Stone • Wall materials • Roofing (Roof top) • Exterior insulation
Customization As per customer requirement for MOQ			



STAINLESS STEEL WIRE MESH

It is one of the most famous metal wire on the lookout and generally utilized in all areas. Tempered steel network is the most famous woven screen in the modern world. It is known for its erosion obstruction and strength. Treated steel wire network contains chromium and nickel not with standing steel. it comes in different grade SS 201 SS 202 SS 304 SS316. Treated steel wire cross section gives the most resistive railings as it wears resistivity of intensity, corrosive, and consumption, and so forth. The high resistivity makes its applications in a wide reach like mining regions, compound businesses, food ventures, and drug enterprises. Need to buy tempered steel wire network from the makers and entire vender, then VARSA WIRE mesh is one stop objective for every one of your necessities. We are offering our item range in excellent particulars to satisfy the difficult prerequisites of the business. Our complete reach is accessible in different aspects.

Our hardened steel wire mesh is carefully fabricated utilizing excellent tempered steel wire of various grades, guaranteeing accuracy and sturdiness. Our group of specialists intently screens the creation cycle to keep up with the best expectations of value.

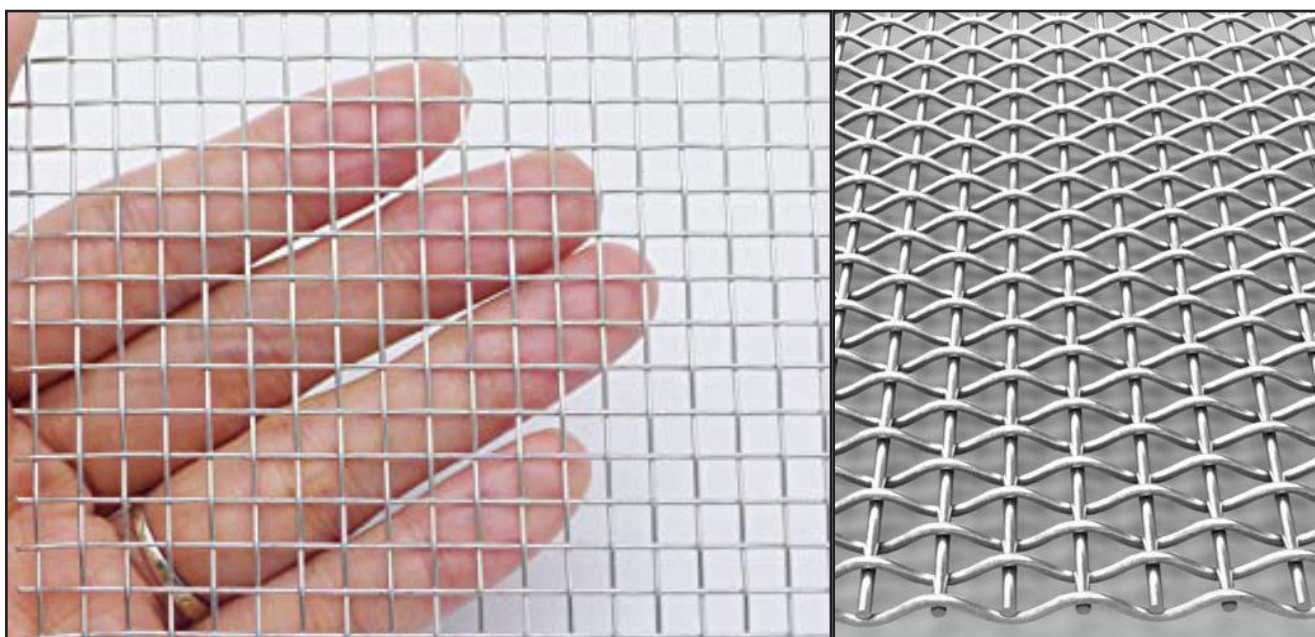
Applications

- Filtration and Separation
- Insect and Pest Screening
- EMI and RFI Shielding
- Safety and Security
- Arts and Crafts
- Concrete Reinforcement
- Architectural Applications
- Garden and Horticulture
- Animal Enclosures
- Automotive Industry

PRODUCT DESCRIPTION

Material	Technique	Brand	Colour	Wire Gauze Available	Width	Length
SS	Woven	Varsa Homenet & Net World	SS Finish	0.1mm to 4mm	<ul style="list-style-type: none"> • 2ft (609mm) • 2 ½ ft (762mm) • 2.75ft(838.2mm) • 3ft (914.4mm) • 3 ½ ft (1066mm) • 4 ft (1219.2mm) • 5 ft (1524mm) 	50ft (15mtr) and 100ft (30m)

Customization As per customer requirement for MOQ



PERFORATED SHEETS

Perforated Sheets design used in the current times. These perforated sheets are economical, flexible and have areas of strength for a. They are Light weight and offers Imperviousness to rust. It likewise gives ventilation of air, light, sound and gases. The circular opening perforated sheet is put to a wide assortment of utilizations like cladding and roof boards, overhangs and sun screens, beautifying handrail, gallery board sand more. Need to buy perforated sheet from the makers and entire vender then at that point.

VARSA WIRE mesh is one stop objective for every one of your prerequisites. We are offering our item range in awesome determinations to satisfy the difficult necessities of the business. Our thorough reach is accessible in different aspects.

Applications

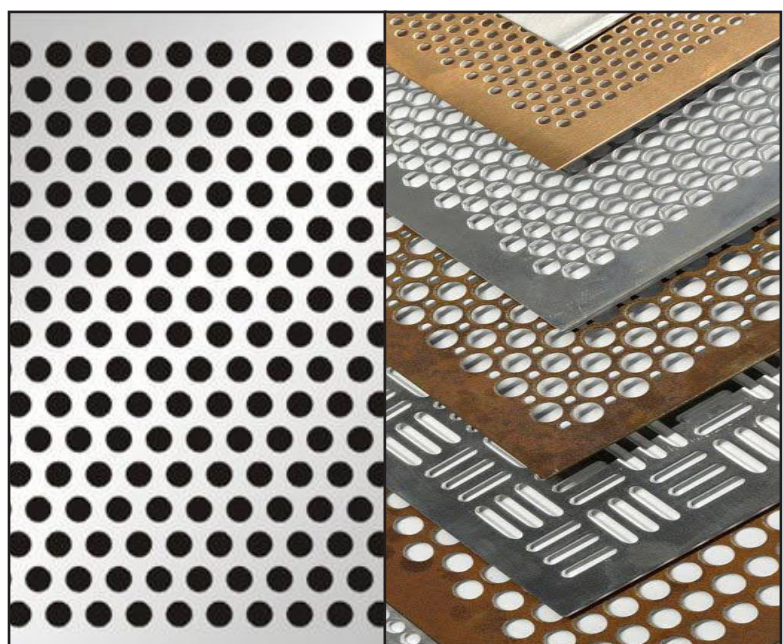
- Filtration and Separation
- Acoustic Panels
- Architectural Design
- Engineering
- Automobiles
- Safety Guards and Barriers
- Signage and Advertising
- Automotive Industry
- Retail Displays and Shelving
- Ventilation and Airflow Control
- Agriculture and Farming
- Mining and Quarrying
- Food Processing
- Fabrication
- Sound Absorption

PRODUCT DESCRIPTION

Material	Standard Size	Thickness	Hole shape	Hole Diameter
Mild Steel a. HR (Hot Rolled) b. CR(Cold Rolled)	1.25 X 2.5 Meter	0.3MM to 12 MM	Round	0.5mm to 100mm
Stainless Steel a. SS 304 b. SS 316 c. SS 430	1.5 X 3 Meter		Square	
Galvanised Iron (GI)	1 X 2 Meter		Slot	
Aluminium	Custom Sizes on Request		Hex	
Brass				

Readily Stocked Item

Hole (D)	Pitch (P)	Open Area	Hole (D)	Pitch (P)	Open Area
0.5	1.1	18.74	7	13	26.29
0.8	1.4	29.61	8	11.15	43.89
0.9	1.4	37.48	10	12	62.98
1	1.7	31.38	10	15	40.31
1.2	2	32.65	10	20	22.67
1.5	2.5	32.65	12	18	40.31
1.8	3.5	23.99	15	25	32.65
2	4	22.67	16	25	37.15
2.2	4	27.43	18	25	47.01
2.5	4.5	27.99	20	30	40.31
3	5	32.65	25	35	46.27
3.2	6.5	21.98	28	39	46.27
4	6.5	34.34	30	50	32.65
4.5	6.5	43.47	50	65	53.66
5	8	35.43	65	80	59.87
6	9	40.31	80	100	58.04



MOSQUITO WIRE MESH

Door screen or entry way screens: these mesh/screens are utilized for principal entry way/overhang mosquito/kitchen utility entry ways or any entry way where there is an opportunity for mosquitoes to enter Wonderful attractive securing. It is far superior to plastic snaps. The magnets are underlying and stowed away from view which can keep away from commotion when you pass through the screen entryway Keep mosquito's out-this is a creative screen entryway to hold your family back from irritating mosquito, flies and bugs. With this attractive screen entryway introduced, your place is loaded up with normal air and breeze. You can undoubtedly go through without hands as it can open and close naturally. It likewise permits little children and pets to go through. You don't need to open and close the entryway multiple times for them. It doesn't hurt children or pets in any capacity.

Applications

- Window Screens
- Door Screens
- Bed Canopies
- Balconies
- Greenhouses
- Porches and Patios
- Farming and Agriculture
- Outdoor Gazebos and Tents
- Hospitals and Healthcare Facilities
- Schools and Educational Institutions
- Restaurants and Food Establishments

PRODUCT DESCRIPTION

Material	Technique	Brand	Surface Finishing	Mesh Hole Size	Width	Length
<ul style="list-style-type: none"> • PVC (polyvinyl chloride) • M.S (mild steel) • AL (aluminum) • S.S (stainless steel) • Fiberglass mesh 	Woven	Varsa Homenet Namokar Networld Lancer	According to metal	1.2mm to 1.6mm	<ul style="list-style-type: none"> • 2ft (609mm) • 2 ½ ft (762mm) • 3ft (914.4mm) • 3 ½ ft (1066mm) • 4 ft (1219.2mm) • 5 ft (1524mm) 	50ft (15mtr) and 100ft (30m)

Customization As per customer requirement for MOQ



Black Stainless Steel Wire Mesh

Its high strength and erosion obstruction, the SS dark mesh with 304 AISI steel offers two other huge advantages. It, right off the bat, gives an unmistakable and unhindered perspective on the outside, permitting you to see outside with next to no deterrent. In any case, it doesn't offer security from outer watchers. Besides, as a security screen network, it works with the free stream and dissemination of natural air, upgrading your solace.

The dark SS network design is viewed as the best security network screen accessible on the lookout for shielding entryways, windows, and outside regions against gate crashers, as well as forestalling flies, mosquitoes, and different vermin from entering.

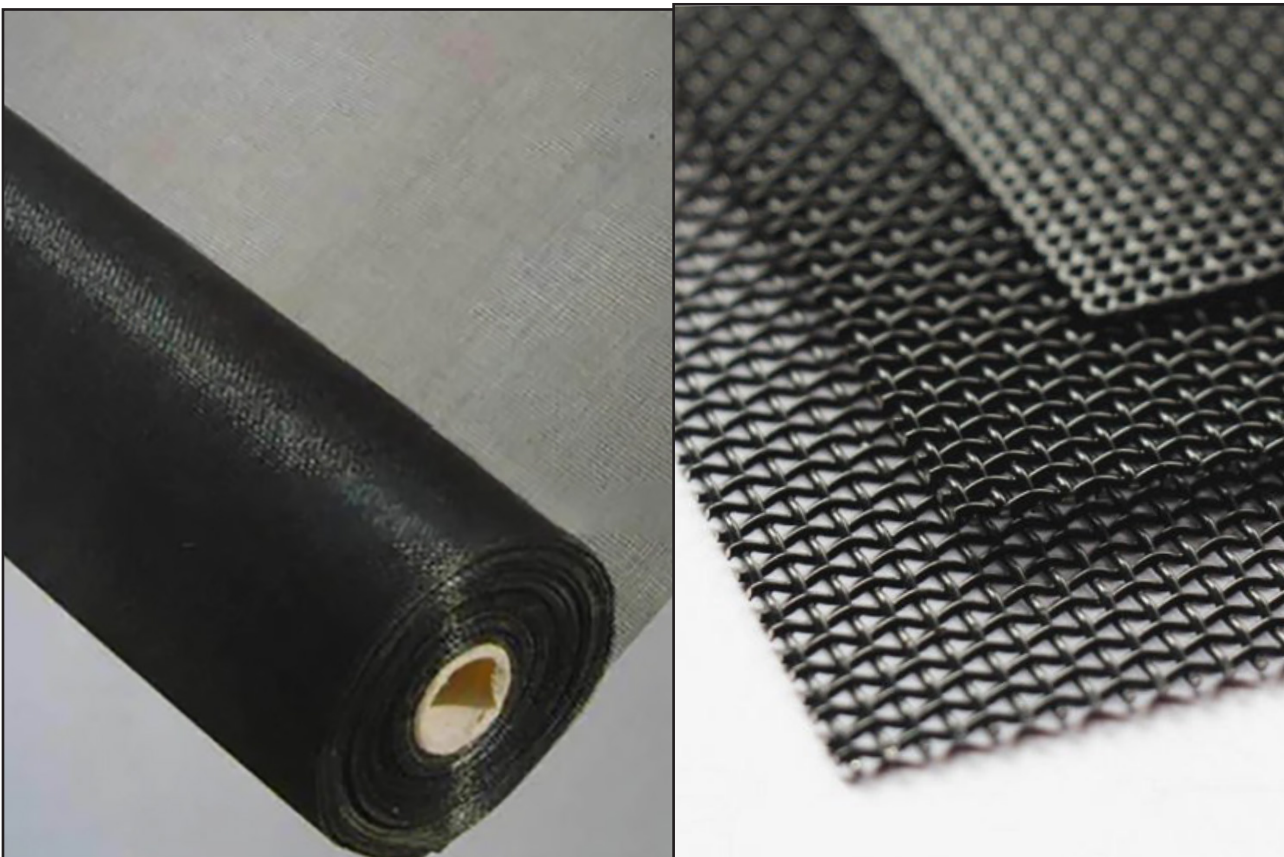
Applications

- Architectural and Decorative Use
- Filtration and Separation
- Insect and Pest Screening
- Safety and Security
- Automotive Applications
- Stage and Event Design
- Retail and Display
- Home and Garden
- Furniture Design

PRODUCT DESCRIPTION

Material	Technique	Brand	Colour	Mess Hole Size		Width	Length
Ss304	Woven	Varsa Homenet & Net World	Black	18 X 16	14 X 14	2ft, 2.5ft, 3ft, 3.5ft, 4ft, 4.5ft, 5ft.	50ft, 100ft.

Customization As per customer requirement for MOQ



GI WIRE MESH

The galvanized iron (GI) wire netting is created with careful accuracy, guaranteeing a steady cross section size and design. It displays remarkable protection from corrosive, antacid, intensity, and wear. This flexible material finds broad applications in enterprises like mining, oil, synthetics, food, drugs, and hardware creation.

Need to buy aroused wire netting from the producers and entire merchant, and afterward VARSA WIRE mesh is one stop objective for every one of your necessities.

Applications

- Construction
- Fencing and Enclosures
- Agriculture and Farming
- Gabions and Retaining Walls
- Industrial Applications
- Filtration and Separation
- Ventilation and Airflow Control
- Insect and Pest Screening
- Decorative Applications
- DIY Projects

PRODUCT DESCRIPTION

Material	Technique	Brand	Surface Finishing	Mesh Hole Size	Width	Length
GI	Woven	Varsa, Homenet & Network	Silver	(4,6,8,10,12,14,16,18, 20 Up-to 100) Mess	1ft, 1.5, 2ft, 2.5ft, 3ft, 3.5ft, 4ft, 4.5ft, 5ft, 5.5ft, 6ft	50ft, 100ft

Customization As per customer requirement for MOQ



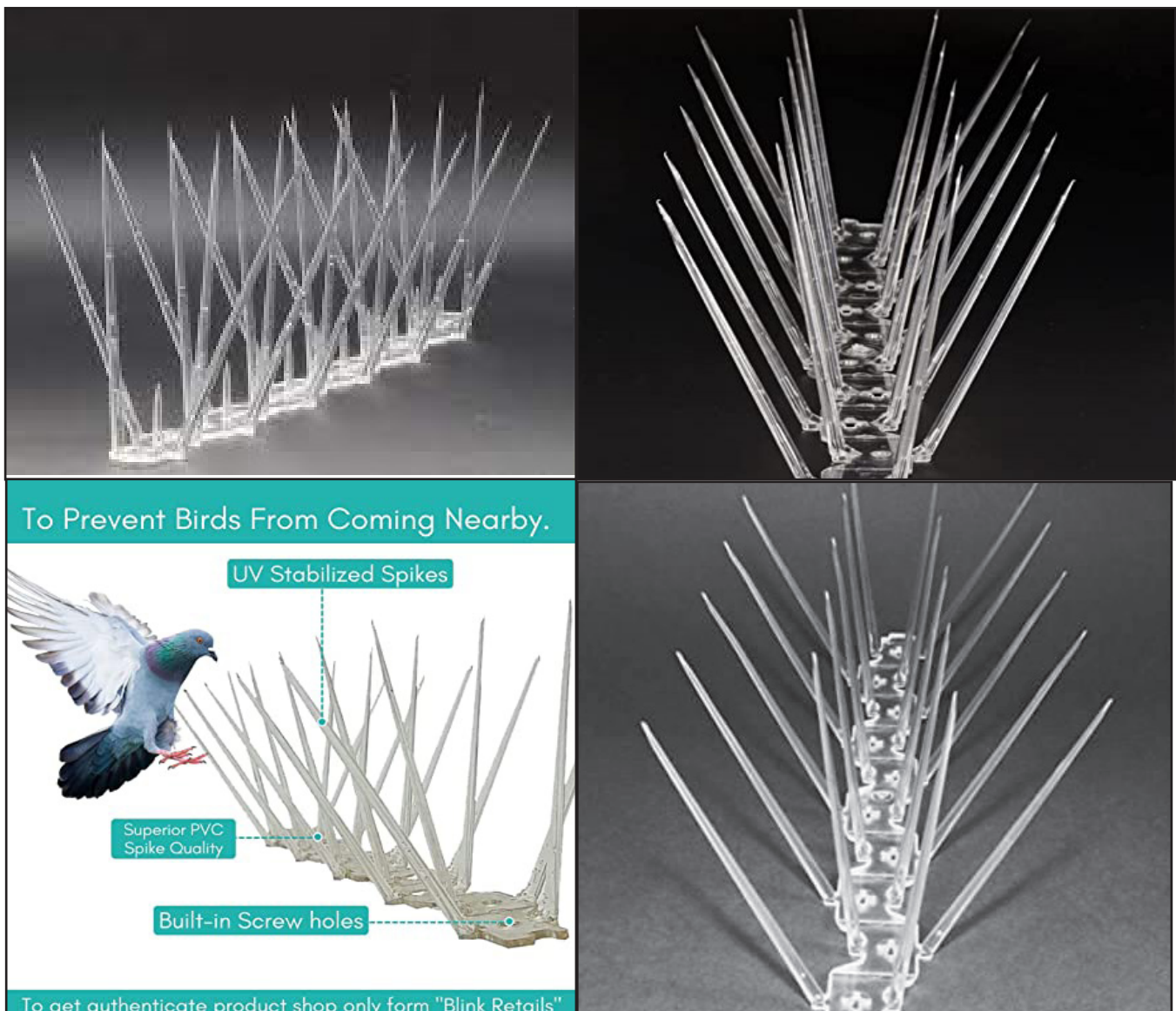
BIRDS SPIKES

Bird spike pigeon control spikes can be joined to building edges, window gulps, rooftop borders, forced air systems, housetop, walls, building projections, sign posts, and gear weather conditions confirmation: 100 percent clear polycarbonate bird spikes, bright safeguarded sun and weather conditions evidence (not full of feeling by outrageous temperature). Can oppose temp up to - 20C to 100C. Try not to spread with fire. 100% clean and safe. Doesn't mischief birds: bird evidence polycarbonate bird control spikes are utilized to dissuade birds cost of house keeping diminishes cost of housekeeping in long haul cleaning cycles. Helps in keeping floor clean and stain free. wards birds off, which might spread infections.

PRODUCT DESCRIPTION

Material	Technique	Brand	Colour	Type of Material	Width	Length	Height
PC PP	Plastic Moulding	Varsa Homenet & Networld	Transparent White	2Row & 3Row	3 Inch	1 Feet	6 Inch

Customization As per customer requirement for MOQ



FINE WIRE MESH

We offer extensive variety of fine wire mesh which are valued by the customers based across the country. These networks are delivered utilizing cutting edge innovation and firmly regulated by specialists to guarantee that the eventual outcome is reasonable for a great many modern applications. The fine wire networks have broad use in various enterprises. Customers can acquire our durable and erosion safe wire mesh at cut throat costs on the lookout.

Applications

- Air Filters
- Oil and Gas Industry
- Screen Printing
- Craft and Art Projects
- Insect and Pest Screening
- Fine Particle Straining
- Electronic Components
- Micro Mesh Filters
- Filtration and Sieving
- Laboratory and Scientific Applications



Plain Weave Wire Mesh Technical

Stated below are the technicals of the Plain Weave wire Mesh. These items are mostly available in stock in standard Width sizes. Any special requirement can be manufactured to order. The standard material for these meshes are SS 304, SS 304L, SS 316, SS 316L & SS 310

PRODUCT DESCRIPTION

Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Brand
	SWC	MM				SWC	MM				SWC	MM			
1	-	3	22.40	77%	12	24	0.55	1.56	54%	24	28	0.37	0.68	42%	Varsa
1	-	2.5	22.90	81%	12	25	0.5	1.61	58%	24	30	0.3	0.75	51%	
2	-	3	9.70	58%	12	26	0.45	1.66	62%	24	32	0.27	0.78	55%	
2	-	2.5	10.20	64%	14	24	0.55	1.26	48%	30	28	0.37	0.47	31%	
2	14	2	10.70	70%	14	25	0.5	1.31	52%	30	30	0.3	0.54	41%	
3	-	2.5	5.96	49%	14	26	0.45	1.36	56%	30	32	0.27	0.57	46%	
3	14	2	6.46	58%	14	27	0.4	1.41	60%	30	33	0.25	0.59	49%	
3	-	1.5	6.96	67%	16	23	0.6	0.98	38%	30	34	0.22	0.62	54%	
4	14	2	4.35	46%	16	24	0.55	1.03	42%	30	36	0.19	0.65	60%	
4	-	1.5	4.85	58%	16	25	0.5	1.08	46%	36	33	0.25	0.45	41%	Homenet
4	18	1.2	5.15	65%	16	26	0.45	1.13	51%	36	34	0.22	0.48	47%	
4	20	0.9	5.45	73%	16	27	0.4	1.18	55%	36	36	0.19	0.51	53%	
5	14	2	3.08	36%	16	28	0.37	1.21	58%	40	32	0.27	0.36	33%	
5	-	1.5	3.58	49%	16	30	0.3	1.28	65%	40	33	0.25	0.38	36%	
5	18	1.2	3.88	58%	16	32	0.27	1.31	68%	40	34	0.22	0.41	42%	
6	-	1.5	2.73	41%	16	33	0.25	1.33	70%	40	36	0.19	0.44	49%	
6	18	1.2	3.03	51%	16	34	0.22	1.36	74%	50	34	0.22	0.28	32%	
6	20	0.9	3.33	62%	18	24	0.55	0.86	37%	50	36	0.19	0.31	39%	
8	-	1.5	1.67	27%	18	25	0.5	0.91	41%	50	38	0.15	0.35	49%	Net World
8	18	1.2	1.97	38%	18	26	0.45	0.96	46%	60	36	0.19	0.23	30%	
8	19	1	2.17	46%	18	27	0.4	1.01	51%	60	38	0.15	0.27	41%	
8	20	0.9	2.27	51%	18	28	0.37	1.04	54%	80	40	0.12	0.19	38%	
8	21	0.8	2.37	55%	18	30	0.3	1.11	62%	80	42	0.1	0.21	46%	
8	22	0.7	2.47	60%	18	32	0.27	1.14	65%	100	42	0.1	0.15	36%	
8	23	0.6	2.57	65%	18	33	0.25	1.16	67%	100	44	0.08	0.17	46%	
8	24	0.55	2.62	68%	20	24	0.55	0.72	32%	120	44	0.08	0.13	38%	
8	25	0.5	2.67	70%	20	25	0.5	0.77	36%	150	45	0.07	0.09	34%	
10	20	0.9	1.64	41%	20	26	0.45	0.82	41%	150	46	0.06	0.10	41%	
10	21	0.8	1.74	46%	20	27	0.4	0.87	46%	200	47	0.05	0.077	36%	
10	22	0.7	1.84	52%	20	28	0.37	0.90	50%	250	48	0.04	0.061	36%	
10	23	0.6	1.94	58%	20	30	0.3	0.97	58%	300	48	0.04	0.044	27%	
10	24	0.55	1.99	61%	20	32	0.27	1.00	62%	325	-	0.035	0.043	30%	
10	25	0.5	2.04	64%	20	33	0.25	1.02	64%	400	49	0.03	0.033	27%	
12	22	0.7	1.41	44%	20	36	0.19	1.08	72%	500	50	0.025	0.025	25%	

COLOUR COATED GI WIRE MESH

Drawing upon our broad experience, we present a different choice of electrified square wire cross section with a powder covering in different varieties. This reach is carefully created utilizing top-quality unrefined components and cutting edge apparatus by our gifted and proficient colleagues. Our regarded customers exceptionally value this assortment for its strength and toughness.

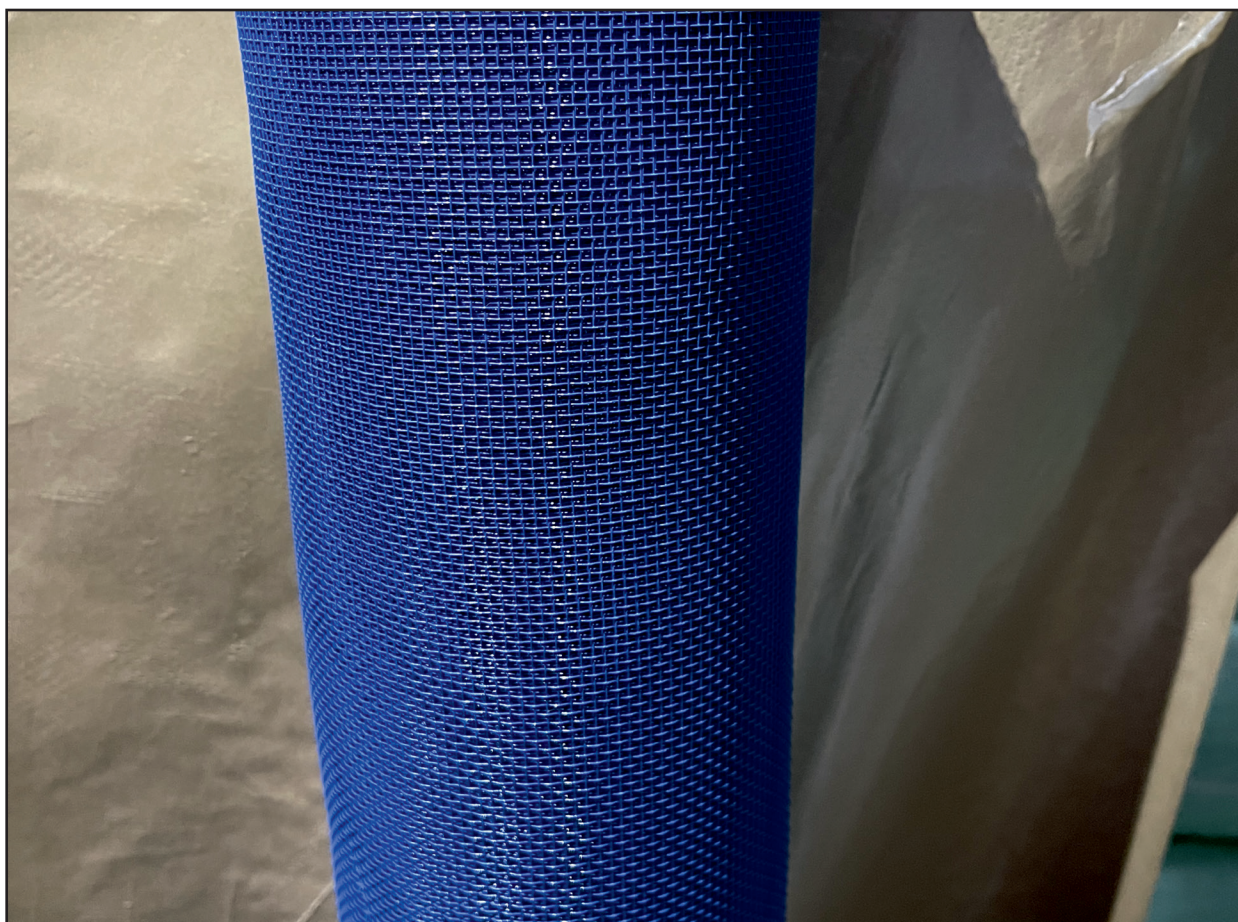
Applications

- Art Installations
- Safety Barriers
- Decorative Partitions
- Exhibition Booths
- Interior Design
- Furniture Design
- Fencing and Boundary Walls
- Store Fixtures and Displays
- Partitions and Room Dividers
- Garden and Landscape Fencing

PRODUCT DESCRIPTION

Material	Technique	Brand	Colour	Mesh Hole Size	Width	Length
PVC Coated GI	Woven	Varsa, Homenet & Networld	Green & Blue	10 X 10 12 X 12 14 X 14	2ft, 2.5ft, 3ft, 3.5ft, 4ft, 5ft	50ft, 100ft

Customization As per customer requirement for MOQ

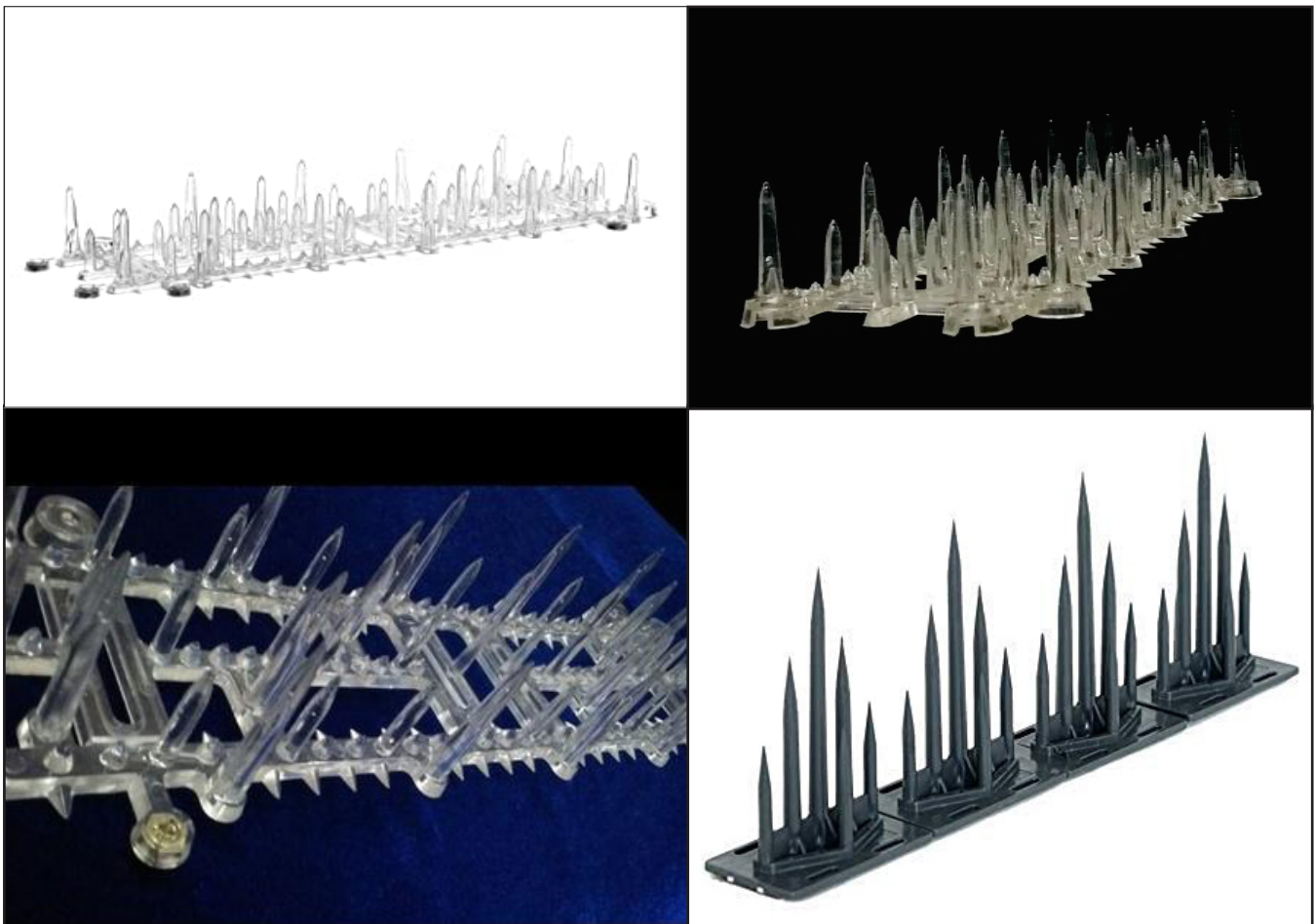


MONKEY SPIKES

Monkeys are an issue frequently looked by numerous private, business, farming and modern foundations. Monkeys can make significant harm property unconsciously and can undoubtedly turn into a significant danger to the ordinariness of life. We bring to you poly-carbonated monkey control spikes. The counter Monkey spikes are made to keep monkeys off structures and different spots by startling them and killing their arrival and resting regions, these monkey alarm spikes are successful with regards to ensuring that the danger is dealt with for the last time. Monkey control spikes can without much of a stretch be mounted on the structure's edges and other open places that give monkeys the opportunity to cross in and around the structure.

PRODUCT DESCRIPTION

Size	Uses	Material	Colour	Technique	Brand	Width	Length	Height
5Inch * 1 Feet	<ul style="list-style-type: none"> • Home • Hospitals • Office • Schools 	PC	Transparent White	Plastic Moulding	Varsa Homenet & Network	5 Inch	1 Feet	1INCH
Customization As per customer requirement for MOQa								



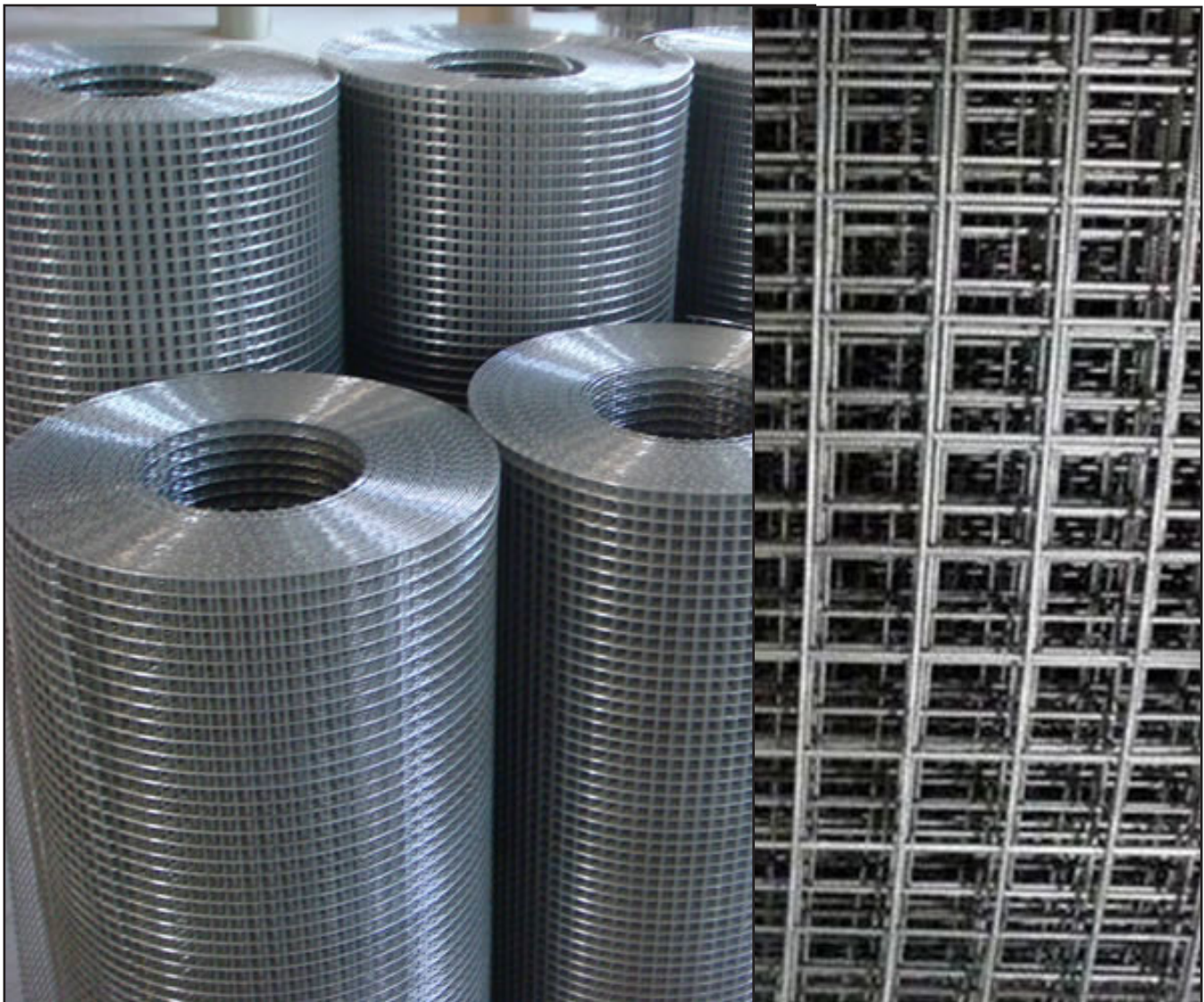
WELDED WIRE MESH

Welded wire mesh is prominently called vinyl covered wire mesh . It is an electric combination welded and pre-assembled joined matrix comprising of a progression of equal wires with exact separating welded with cross wires at the necessary hole and after covered with vinyl.

We at VARSA WIRE mesh utilize hello tech machines to deliver the cross section with exact the layered control. As an industry monster, we utilize quality crude metals and expert working hands with the goal that we can give you top notch welded wire network. We are a mass producer so we can satisfies your request in an extremely brief period as well as practical.

Applications

- Agricultural
- Horticulture Industry
- Reinforcing Concrete
- Domestic
- Small Gabion
- Fencing
- Industrial Guarding
- Enclosures



PRODUCT RANGE DESCRIPTION

S.No	Pitch	Opening	Wire Dia	Width in MM	Width in Feet	Weight per sqm	Weight for 50 feet roll	No of Warp / Line Wires	Brand
1	27.5	25.5	2	915	3	1.85	26.0	35	Varsa
2	27.5	25.5	2	1220	4	1.85	34.5	46	
3	27.5	25.5	2	1524	5	1.85	43.0	57	
4	27.5	25.1	2.4	915	3	2.66	37.0	35	
5	27.5	25.1	2.4	1220	4	2.66	49.5	46	
6	27.5	25.1	2.4	1524	5	2.66	62.0	57	
7	27.5	24.6	2.9	915	3	3.88	54.0	35	Homenet
8	27.5	24.6	2.9	1220	4	3.88	72.0	46	
9	27.5	24.6	2.9	1524	5	3.88	90.0	57	
10	35	32.5	2.5	915	3	2.27	31.5	28	
11	35	32.5	2.5	1220	4	2.27	42.0	36	
12	35	32.5	2.5	1524	5	2.27	52.5	45	
13	35	32.5	2.5	1830	6	2.27	63.0	54	Net World
14	35	32.1	2.9	915	3	3.05	42.0	28	
15	35	32.1	2.9	1220	4	3.05	56.0	36	
16	35	32.1	2.9	1524	5	3.05	71.0	45	
17	35	32.1	2.9	1830	6	3.05	85.0	54	
18	35	31.5	3.5	915	3	4.45	62.0	28	
19	35	31.5	3.5	1220	4	4.45	82.0	36	Net World
20	35	31.5	3.5	1524	5	4.45	103.0	45	
21	35	31.5	3.5	1830	4	4.45	124.0	54	
22	40	36	4	915	3	5.08	71.0	24	
23	40	36	4	1220	4	5.08	94.0	32	
24	40	37.1	2.9	915	3	2.67	37.0	24	
25	40	37.1	2.9	1220	4	2.67	49.5	32	Net World
26	40	37.1	2.9	1524	5	2.67	62.0	40	
27	50	47.6	2.4	915	3	1.46	20.5	20	
28	50	47.6	2.4	1220	4	1.46	27.0	36	Net World
29	50	47.6	2.4	1524	5	1.46	34.0	32	

ANTI BIRDS

This is the most suggested net. Exceptionally impressive and sturdy its absolutely straightforward consequently stylishly generally fitting for family reason. The breaking strength of Nylon fiber is the most elevated of all polymers. Simple to clean with blowing air it is all around great generally.

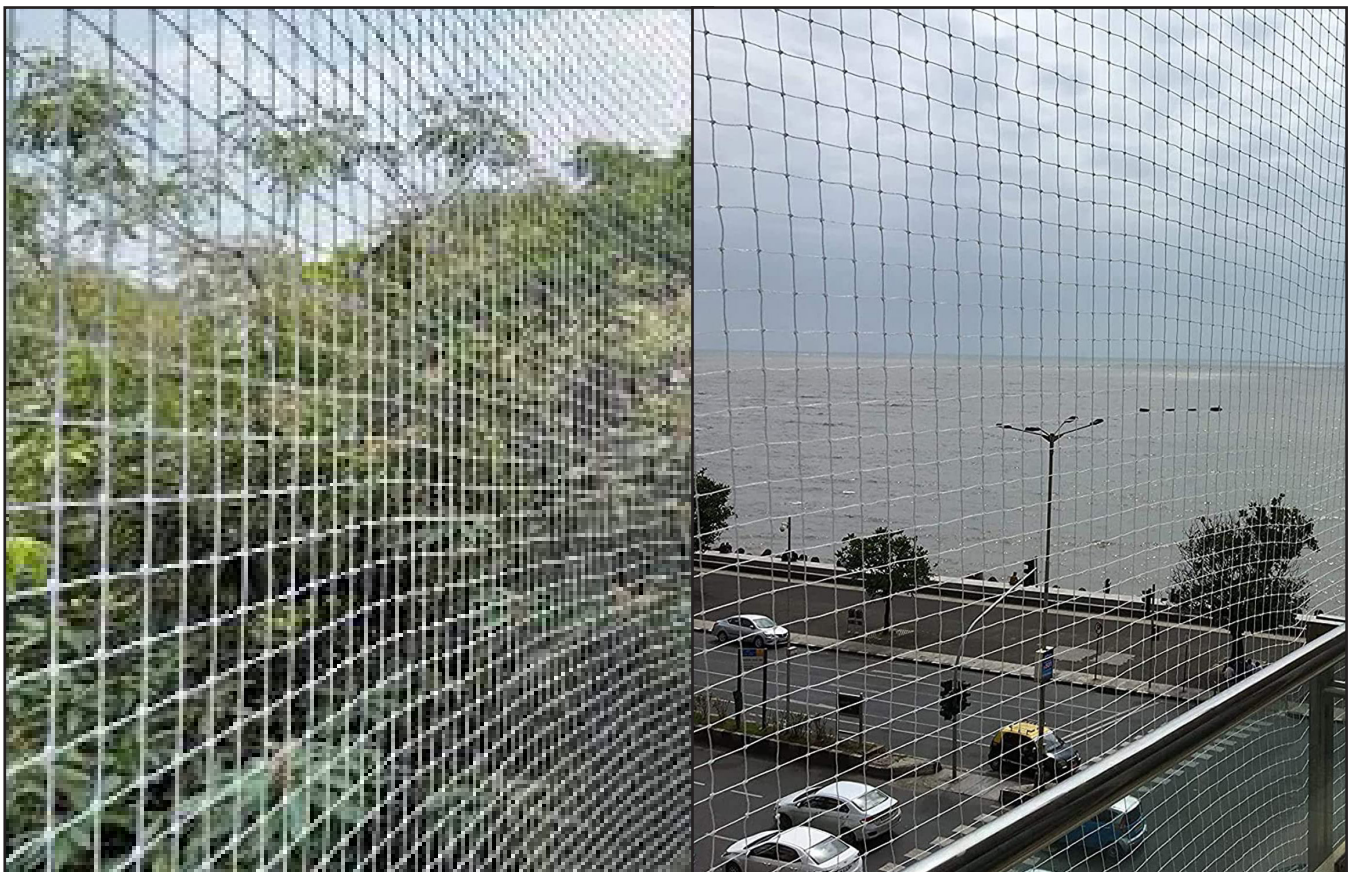
Bird netting network kabutar jali is a viable method for controlling and repulse birds from your windows and balcony without hurting them. We believe that birds should remain away in light of the fact that breathing residue or water drops containing tainted bird droppings can prompt a few sicknesses. Need to buy enemies of birds from the producers and distributor, and afterward VARSA WIRE mesh is one stop objective for every one of your necessities.

Applications (Garden, Cricket ground, Farmland)

- Historical Buildings and Monuments
- Wildlife Conservation
- Perimeter Security
- Communication Towers and Antennas
- Airports and Aviation
- Building Protection
- Military and Defense Installations
- Bridges and Infrastructure
- Electrical Substations
- Prisons and Correctional Facilities

PRODUCT DESCRIPTION

Size	Colour
• 8ft*10ft • 8ft*12ft • 10ft*15ft• 10ft*20FT• 3m *30m l	White, Green & Blue
Customization As per customer requirement for MOQ	



GABION WIRE MESH

Gabion Wire network have been broadly involved all around the world for disintegration control, holding howl ,bank adjustment, channel linings, weirs and courses security, thruways thus numerous other applications. It is in fact demonstrated way for disintegration control and maintenance of earth. Gabions strength comes from a twofold wound hexagonal cross section of steel wires, consequently in case of coincidental harm or break of at least one wires, the twofold bent wire setup guarantees that negligible strength decrease happens.

Applications

- Mass gravity retaining wall Structures
- Landscaping & Architectural Structures
- Hydraulic structures, dam, culverts
- Erosion and scour protection
- Reinforced soil walls
- Perimeter wall Structures

PRODUCT DESCRIPTION

Material	Technique	Brand	Surface Finish	Mess Size	Width	Length	Wire Gauge
<ul style="list-style-type: none"> • GI • pvc coated 	Hexagonal mesh pattern	Varsa Homenet & Net World	<ul style="list-style-type: none"> • m.s • gi • pvc 	1,2,3, 4,5 Inch	2 Ft ,2.5ft, 3ft,3.5ft, 4ft,4.5ft, 5ft	50 ft (15m)	<ul style="list-style-type: none"> •1 mm •1.5mm •2mm •2.5mm •3mm •3.5mm •4mm

Customization As per customer requirement for MOQ



CONCERTINA COILS

Concertina coils or punchedtape concertina wire loops are twistings comprising of a sharp edged tape pleated to a spring steel center wire properly stirred against rusting. Each turn of the concertina coil has a progression of sharp edges (thorns) up and down its length at normal spans. It rushes to introduce as a twin hindrance (including one roll inside another).

Applications

- Airport terminals
- Railways stations
- Police camps
- Military base camps
- Agricultural land
- Amusement parks
- Border regions
- Boundary purposes

PRODUCT DESCRIPTION

Size	• 1.5 ft (457.2mm)	• 2.0 ft (609.6 mm)	• 2.5 ft (762 mm)	• 3.0 ft (914.4 mm)
Customization As per customer requirement for MOQ				



CHICKEN WIRE MESH

Chicken wire mesh, otherwise called poultry netting, is a sort of fencing material made of slim, adaptable wires turned together to shape a cross section design. It is generally utilized for encasing regions or making obstructions for poultry, like chicken coops or nooks.

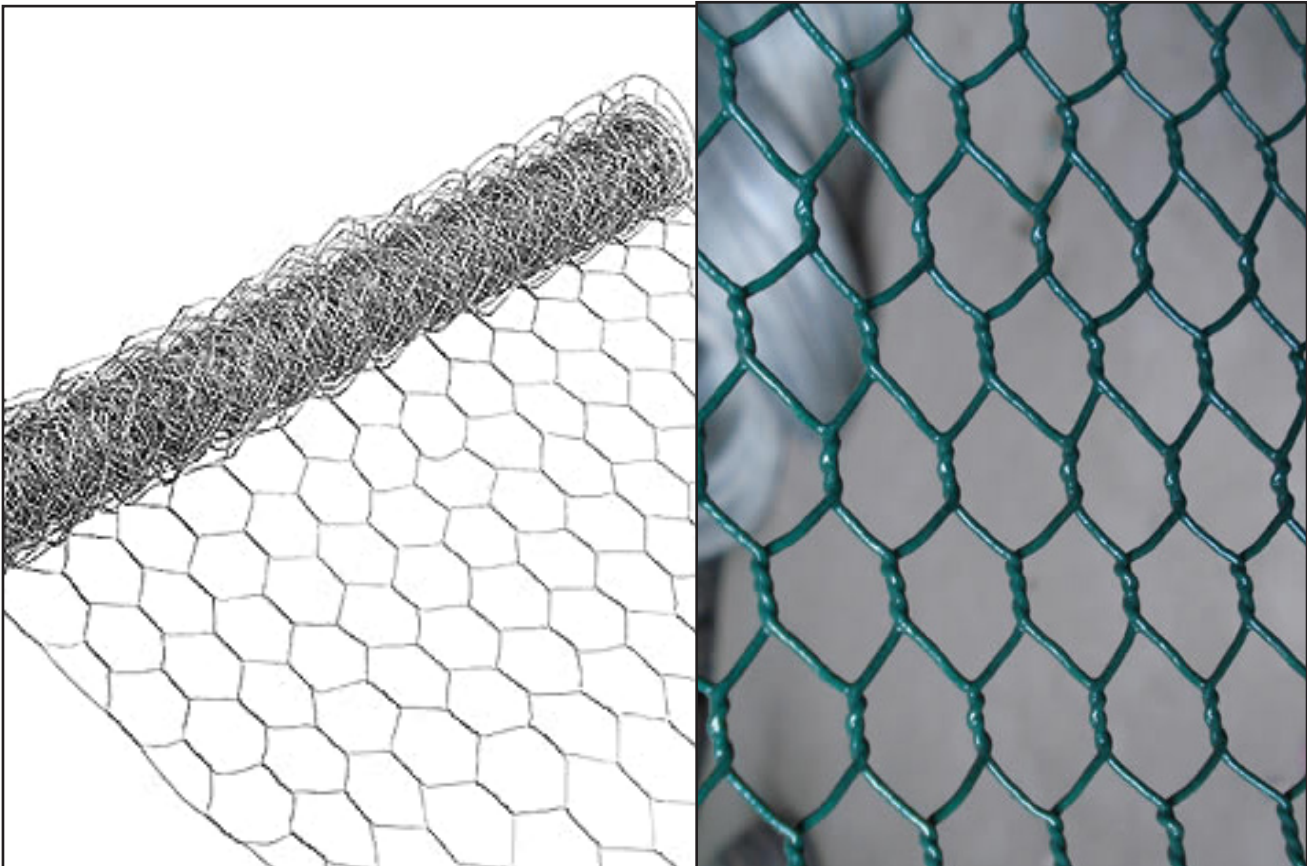
Chicken wire mesh is commonly produced using stitching wire, which is covered with a layer of zinc to give insurance against rust and consumption. The wires are woven or wound together to frame a hexagonal cross section design. The hexagonal openings take into account wind current and perceivability while keeping chickens and other little creatures contained.

Applications

- Repairing Damaged Surfaces
- Exterior Stucco Applications
- Garden Sculptures and Ornaments
- Poetry farms
- Covering tree
- Wall and Ceiling Plastering
- Repairing Damaged Surfaces

PRODUCT DESCRIPTION

Height	Length	Wire Gauze
1ft to 12ft	1mtr to 50 mtr	.33mm to .60mm
Customization As per customer requirement for MOQ		



PVC WELDED MESH

PVC coated welded mesh is traditionally utilized as guards in buildings and factories, as animal enclosure and fence in agriculture, it is also used in Horticulture industry as tree guards, plant protection as well as other uses. Welded wire mesh is a unique item that many different customers use for many different applications such as.

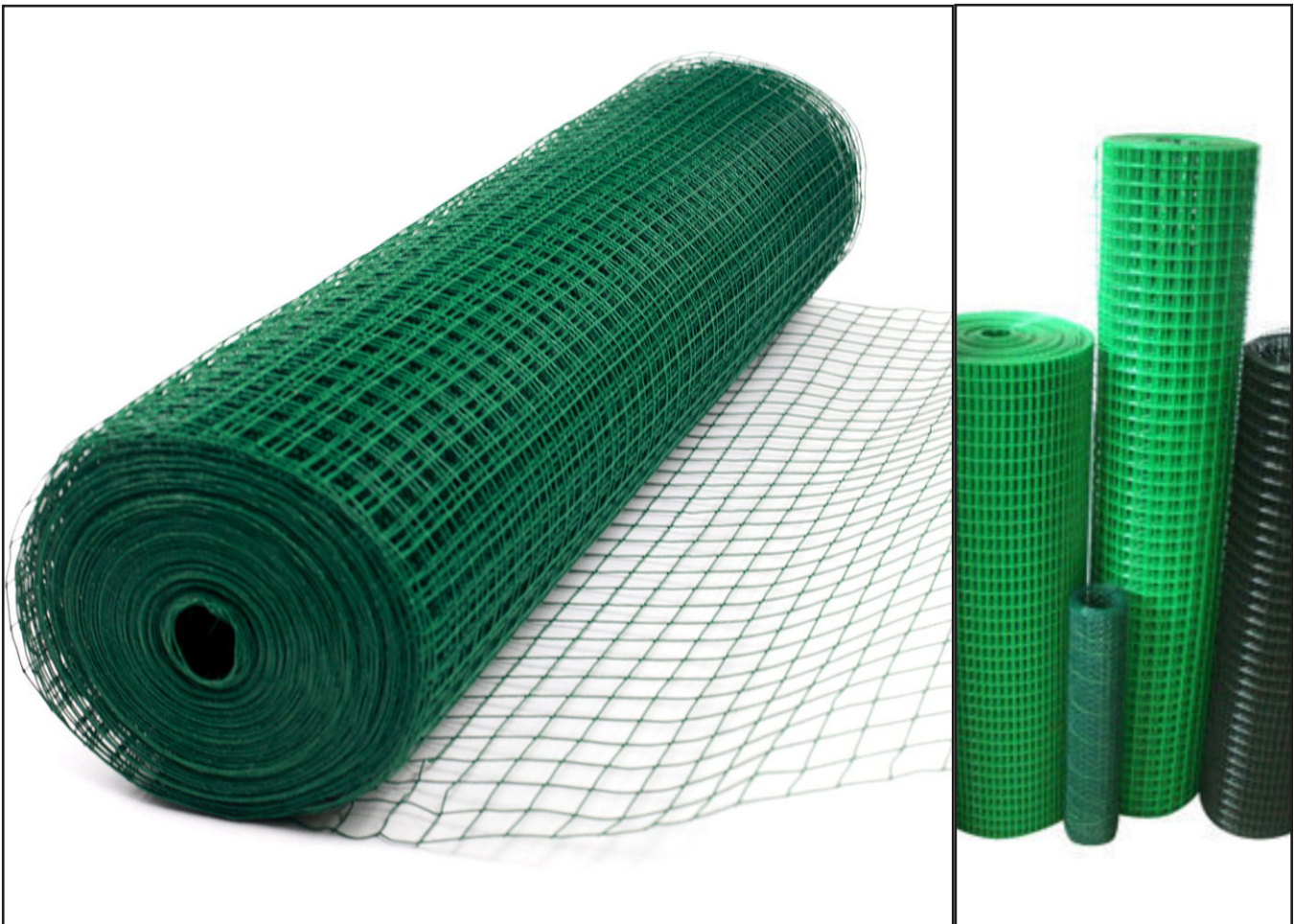
Applications

- Industrial Partitions
- Racking and Storage
- Fencing and Enclosures
- Safety Guards
- Construction Site Enclosures
- Animal Cages and Enclosures
- Poultry and Livestock Enclosures
- Air Conditioning and HVAC Systems
- Garden Fencing and Plant Protection
- Crafts and DIY Projects

PRODUCT DESCRIPTION

Height	Length	Mess	Colour	Brand
2ft to 5ft	10mtr to 20mtr	12mm and 15mm	Green	Varsa

Customization As per customer requirement for MOQ



VELCRO TAPE

We are offering wide range of industrial hook and loop tape also commonly know as velcro tape, that offers long lasting performance, can be opened and closed thousands of times without performance deteriorating. Due to its simply remove backing paper and affixing to your surface feature, this tape has gained huge demand in the industry. Industrial hook and loop tape is given to our customers, in various lengths and thicknesses, to so to meet their diverse needs. Also one can easily cut it to whatever size you need.

Applications

- Clothing and Apparel
- Shoes and Footwear
- Home Organization
- DIY Projects
- Medical Devices
- Baby and Child Products
- Packaging and Display
- Automotive and Car Accessories
- Industrial Applications
- Electronics and Gadgets



CHAIN LINK FENCING

The chain link fencing is very strong and sought after when contrasted with the galvanized iron fencing. This sort of fencing is significantly utilized jungle gyms, parkways, railroads, air terminals and that's just the beginning. This sort of fencing is major areas of strength for very, and offers adaptable development. The materials utilized in assembling of Fencing are fundamentally great galvanized wire . It is utilized in fields, green fencing, streams, homes from there, the sky is the limit. This sort of fencing presented by the organization are reasonable and sturdy and is of premium quality.

Applications

- Sports Fields and Playgrounds
- Residential Fencing
- Highway and Road Fencing
- Security Fencing
- Recreational Areas
- Temporary Fencing
- Construction Sites
- Schools and Educational Institutions
- Dog Kennels and Animal Enclosures
- Commercial and Industrial Fencing



PRODUCT RANGE DESCRIPTION

Opening in Inch	Wire Dia Guage	Wire Dia in MM	Material	Weight in kg/sqft \cong	Brand
2	8	4	GI	0.400	Varsa
2	10	3	GI	0.225	
2	12	3	GI	0.156	
2	6	4+1	GI+PVC	0.540	
2	8	3+1	GI+PVC	0.304	
2	10	2+1	GI+PVC	0.135	
2.5	8	4	GI	0.320	
2.5	10	3	GI	0.180	
2.5	12	2.5	GI	0.125	
2.5	6	4+1	GI+PVC	0.432	Homenet
2.5	8	3+1	GI+PVC	0.243	
2.5	10	2+1	GI+PVC	0.108	
3	8	4	GI	0.267	
3	10	3	GI	0.150	
3	12	2.5	GI	0.104	
3	6	4+1	GI+PVC	0.360	
3	8	3+1	GI+PVC	0.203	
3	10	2+1	GI+PVC	0.090	
					Net World
3.5	8	4	GI	0.229	
3.5	10	3	GI	0.129	
3.5	12	2.5	GI	0.089	
3.5	6	4+1	GI+PVC	0.309	
3.5	8	3+1	GI+PVC	0.174	
3.5	10	2+1	GI+PVC	0.077	
4	8	4	GI	0.200	
4	10	3	GI	0.113	
4	12	2.5	GI	0.078	
4	6	4+1	GI+PVC	0.270	
4	8	3+1	GI+PVC	0.152	
4	10	2+1	GI+PVC	0.068	

SAFETY NET/CONSTRUCTION NET

Safety net is a defensive hindrance or gadget intended to prevent or relieve falls or mishaps. It is normally utilized in different enterprises, building destinations, sports exercises, and different conditions where there is a gamble of tumbling from levels or possible risks.

Applications

- Fall Protection
- Debris Containment
- Edge Protection
- Scaffolding Enclosure
- Tunnels and Bridges
- Roofing and Façade Work
- Residential Construction
- Public Events and Concerts
- Stadium Construction
- Aircraft Maintenance



WIRE MESH FILTERS

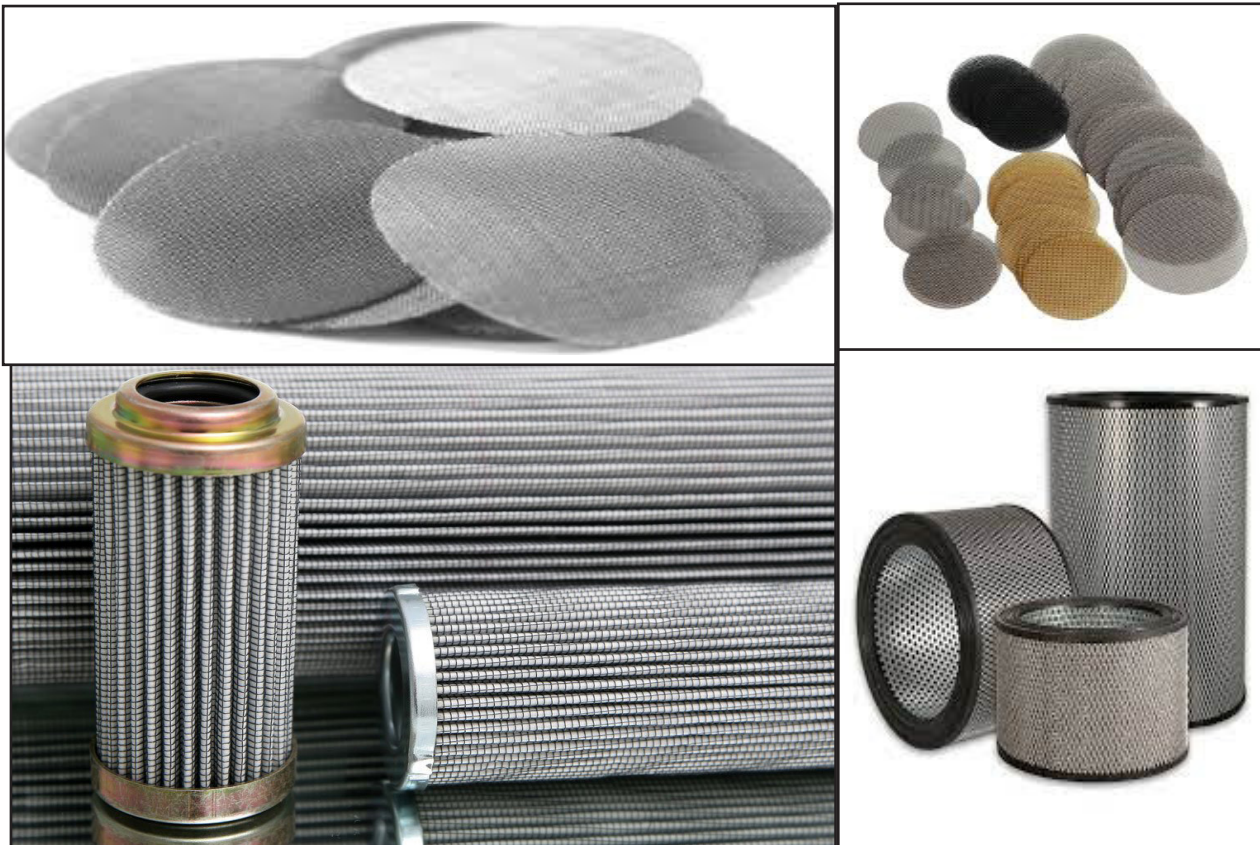
Wire mesh filter has a greater number of fine wires in the shute direction and is woven in both plain and twill weaves patters. It is normally rated by the size particle it will retain, either as the absolute micron rating or the nominal micron rating, expressed in microns. Our comprehensive range is available in various dimensions.

Applications

- Oil and Gas Industry
- Water Treatment
- Petrochemical Industry
- Pharmaceuticals
- Food and Beverage
- Aerospace and Aviation
- Automotive
- Chemical Processing
- Marine Applications
- HVAC Systems

PRODUCT DESCRIPTION

Mesh Size	Dia	Wire Dia	Uses
10 mesh to 500 mesh	15mm to 300mm	03mm to 80mm	<ul style="list-style-type: none"> • Plastic Extrude • Scientific Research • Extrusion process • HVAC Air Conditioning Plants
Customization As per customer requirement for MOQ			



CRIMPTED WIRE MESH

Varsa wire netting (India) is taken part in the assembling of double crimped wire mesh otherwise called plain weave. These are made and planned by utilizing high-grade natural substance and most recent innovation. The twofold creased wire network is utilized generally for the great, execution and sturdiness. It is comprised of carbon iron wire, galvanized wire, aroused steel wire or hardened steel wire. The wire is per-creased prior to winding around. It is utilized for the most part for separating mines, coal production lines, petrochemical businesses, floor gratings, poultry insurance, building development, clearing and that's just the beginning. The twofold pleated wire network has longer assistance life and is erosion and scraped area safe. It additionally offers hearty development.

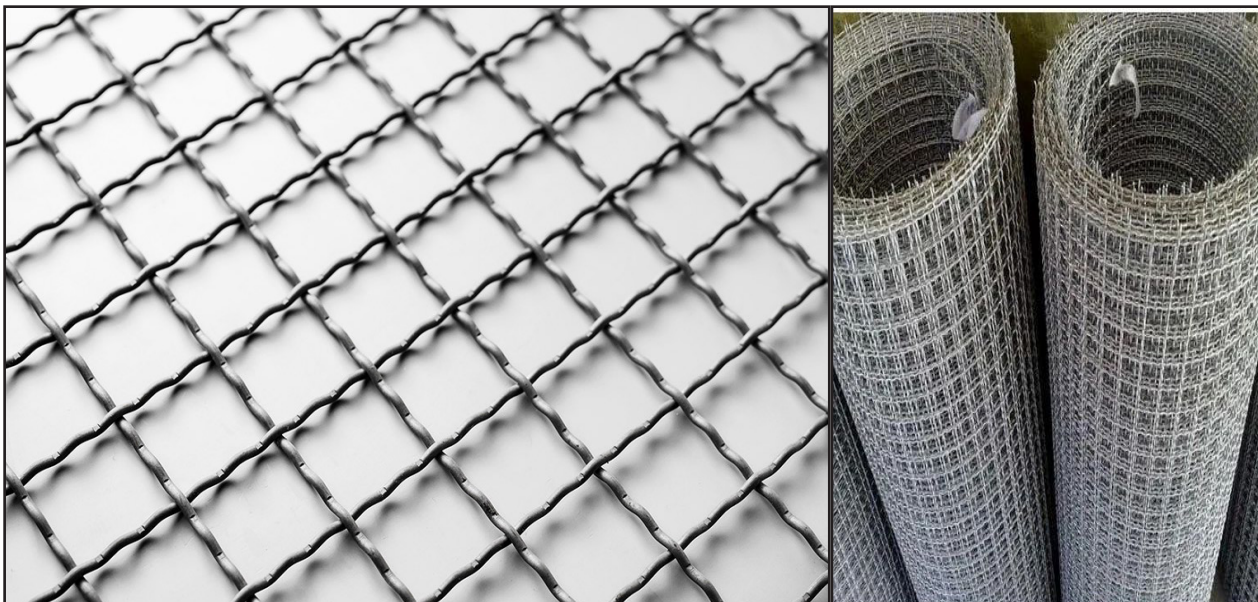
Applications

- Mining and Quarrying
- Construction
- Agriculture
- Food Processing
- Filtration
- Petrochemical Industry
- Automotive
- Environmental Monitoring
- Vibrating Screens
- Decorative Applications

PRODUCT DESCRIPTION

Length	Height	Metals	Surface Finish	Hole Size	Width	Wire Gauge	Uses
50ft (15m)	<ul style="list-style-type: none"> • 3.0ft (914.4mm) • 4.0ft (1219.2mm) • 5.0ft (1524.0mm) • 6.0ft (1828.8mm) • 7.0ft (2133.6mm) 	<ul style="list-style-type: none"> • GI • SS 	<ul style="list-style-type: none"> • m.s • gi • pvc 	4mm to 25mm	2 Ft, 2.5ft, 3ft, 3.5ft, 4ft, 4.5ft, 5ft	0.9mm to 4mm	<ul style="list-style-type: none"> • Agricultural • Domestic • Industrial

Customization As per customer requirement for MOQ



DECORATIVE WIRE MESH

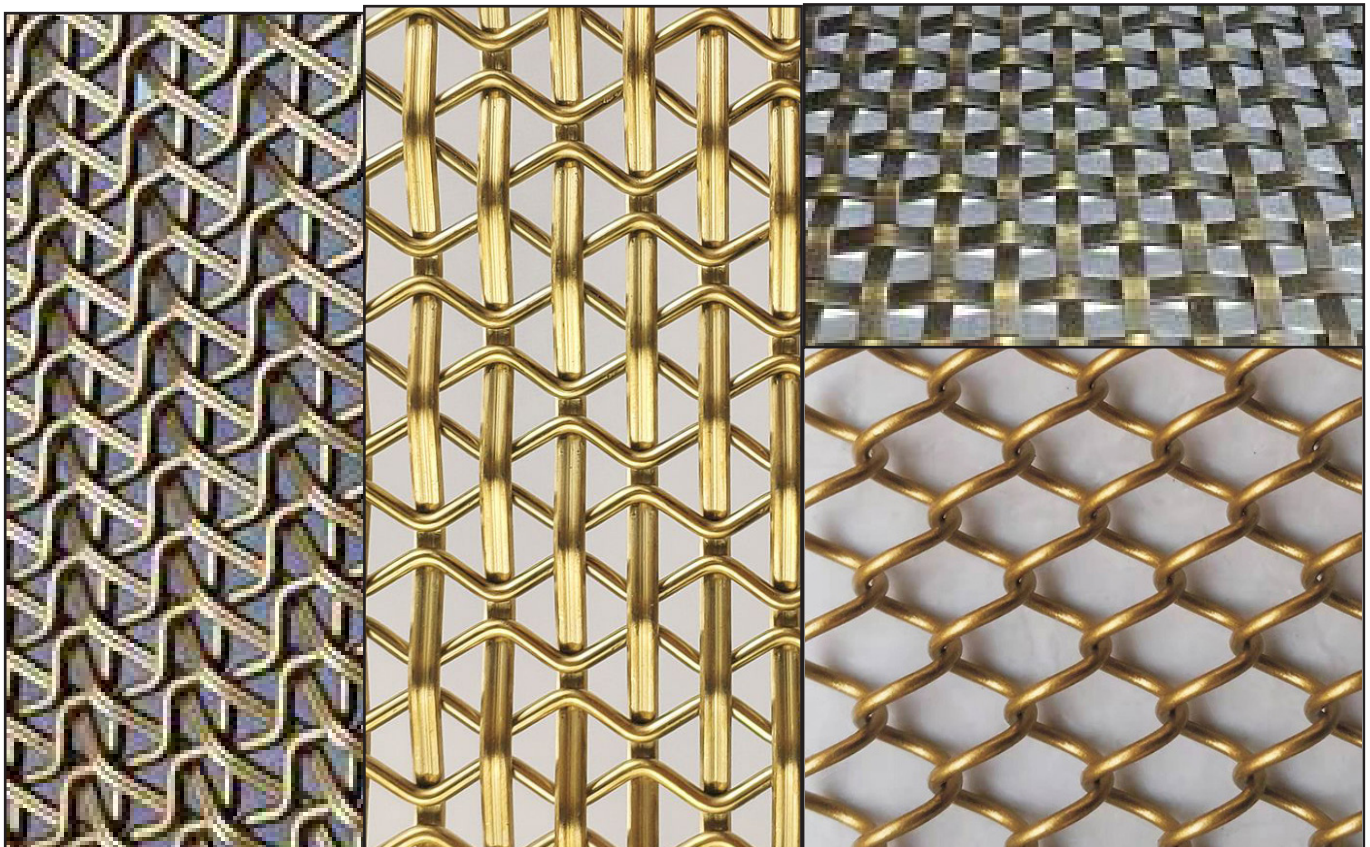
Decorative wire mesh is unique designs in wire mesh category. It combination wire mesh designs with arts and craft for decorative purposes in our homes and furniture. Decorative wire mesh can be woven in both stainless steel and other metals like copper, bronze and brass also.

Applications

- Interior Wall Cladding
- Ceilings and Suspended Panels
- Room Dividers and Partitions
- Handrails and Balustrades
- Exterior Facades
- Decorative Screens
- Art Installations
- Furniture Design
- Retail Spaces
- Landscaping

PRODUCT DESCRIPTION

Length	Height	Rod diameter	Uses
50ft (15mtr)	150mm – 1500mm	0-45mm - 3mm	<ul style="list-style-type: none"> • Furniture • Home and Décor • Fire Screens
Customization As per customer requirement for MOQ			

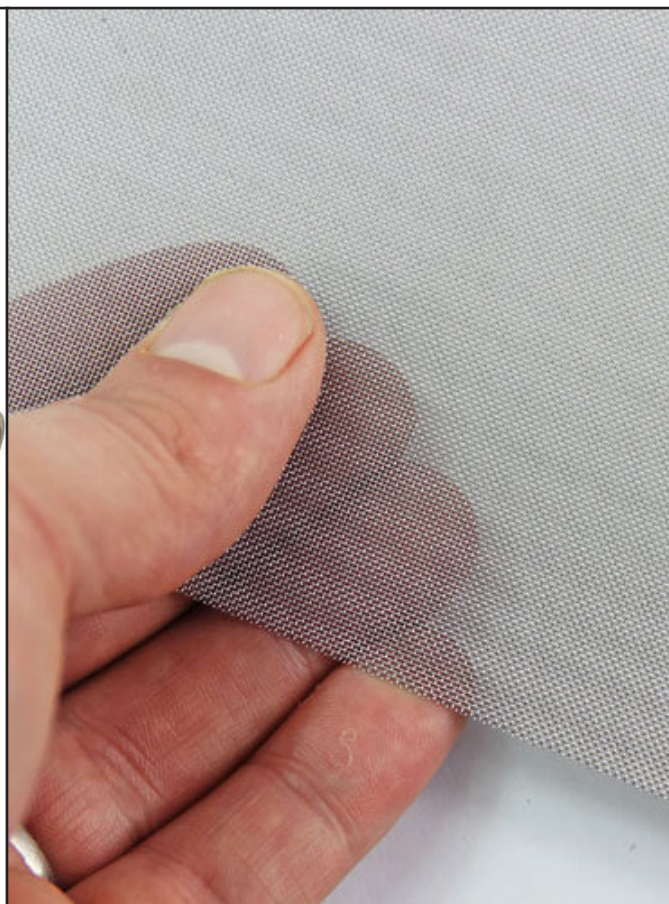
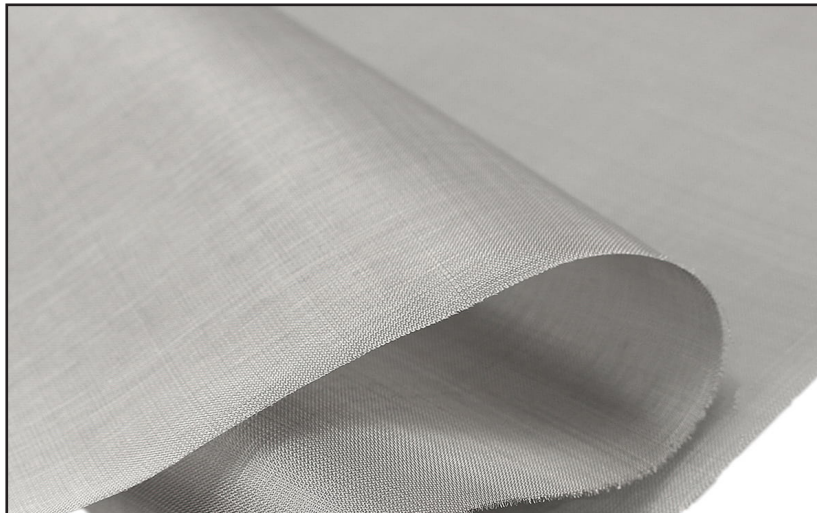


STAINLESS STEEL WOVEN WIRE CLOTH

The stainless steel woven wire cloth is widely used in printing of electronics, textiles, ceramics, glass and other industries stainless steel woven wire cloth can be used as woven wire filter cloth to filter liquid, solid and gas in the filtering industries, such as the filter discs, filter tubes, dipping baskets, test sieves, filter elements,. Stainless steel woven wire cloth can be used as window screens in the residences to prevent insects from entering the houses. Stainless steel woven wire cloth is used in an almost unlimited number of applications and industries. Some of the common application include filtering, protection, feeding decorating.

Applications

- Filtration and Separation
- Screen Printing
- Aerospace and Aviation
- Food Processing
- Automotive
- Architectural Design
- Mining and Quarrying
- Marine Applications
- Chemical Processing
- Heat Treatment



Plain Weave Wire Mesh Technical

Stated below are the technicals of the Plain Weave wire Mesh. These items are mostly available in stock in standard Width sizes. Any special requirement can be manufactured to order. The standard material for these meshes are SS 304, SS 304L, SS 316, SS 316L & SS 310

PRODUCT DESCRIPTION

Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Mesh	Diameter of Wire		Open- ing in MM	Approx Open Area %	Brand
	SWC	MM				SWC	MM				SWC	MM			
1	-	3	22.40	77%	12	24	0.55	1.56	54%	24	28	0.37	0.68	42%	Varsa
1	-	2.5	22.90	81%	12	25	0.5	1.61	58%	24	30	0.3	0.75	51%	
2	-	3	9.70	58%	12	26	0.45	1.66	62%	24	32	0.27	0.78	55%	
2	-	2.5	10.20	64%	14	24	0.55	1.26	48%	30	28	0.37	0.47	31%	
2	14	2	10.70	70%	14	25	0.5	1.31	52%	30	30	0.3	0.54	41%	
3	-	2.5	5.96	49%	14	26	0.45	1.36	56%	30	32	0.27	0.57	46%	
3	14	2	6.46	58%	14	27	0.4	1.41	60%	30	33	0.25	0.59	49%	
3	-	1.5	6.96	67%	16	23	0.6	0.98	38%	30	34	0.22	0.62	54%	
4	14	2	4.35	46%	16	24	0.55	1.03	42%	30	36	0.19	0.65	60%	
4	-	1.5	4.85	58%	16	25	0.5	1.08	46%	36	33	0.25	0.45	41%	Homenet
4	18	1.2	5.15	65%	16	26	0.45	1.13	51%	36	34	0.22	0.48	47%	
4	20	0.9	5.45	73%	16	27	0.4	1.18	55%	36	36	0.19	0.51	53%	
5	14	2	3.08	36%	16	28	0.37	1.21	58%	40	32	0.27	0.36	33%	
5	-	1.5	3.58	49%	16	30	0.3	1.28	65%	40	33	0.25	0.38	36%	
5	18	1.2	3.88	58%	16	32	0.27	1.31	68%	40	34	0.22	0.41	42%	
6	-	1.5	2.73	41%	16	33	0.25	1.33	70%	40	36	0.19	0.44	49%	
6	18	1.2	3.03	51%	16	34	0.22	1.36	74%	50	34	0.22	0.28	32%	
6	20	0.9	3.33	62%	18	24	0.55	0.86	37%	50	36	0.19	0.31	39%	
8	-	1.5	1.67	27%	18	25	0.5	0.91	41%	50	38	0.15	0.35	49%	Net World
8	18	1.2	1.97	38%	18	26	0.45	0.96	46%	60	36	0.19	0.23	30%	
8	19	1	2.17	46%	18	27	0.4	1.01	51%	60	38	0.15	0.27	41%	
8	20	0.9	2.27	51%	18	28	0.37	1.04	54%	80	40	0.12	0.19	38%	
8	21	0.8	2.37	55%	18	30	0.3	1.11	62%	80	42	0.1	0.21	46%	
8	22	0.7	2.47	60%	18	32	0.27	1.14	65%	100	42	0.1	0.15	36%	
8	23	0.6	2.57	65%	18	33	0.25	1.16	67%	100	44	0.08	0.17	46%	
8	24	0.55	2.62	68%	20	24	0.55	0.72	32%	120	44	0.08	0.13	38%	
8	25	0.5	2.67	70%	20	25	0.5	0.77	36%	150	45	0.07	0.09	34%	
10	20	0.9	1.64	41%	20	26	0.45	0.82	41%	150	46	0.06	0.10	41%	
10	21	0.8	1.74	46%	20	27	0.4	0.87	46%	200	47	0.05	0.077	36%	
10	22	0.7	1.84	52%	20	28	0.37	0.90	50%	250	48	0.04	0.061	36%	
10	23	0.6	1.94	58%	20	30	0.3	0.97	58%	300	48	0.04	0.044	27%	
10	24	0.55	1.99	61%	20	32	0.27	1.00	62%	325	-	0.035	0.043	30%	
10	25	0.5	2.04	64%	20	33	0.25	1.02	64%	400	49	0.03	0.033	27%	
12	22	0.7	1.41	44%	20	36	0.19	1.08	72%	500	50	0.025	0.025	25%	

INDUSTRIAL HEAVY SCREEN

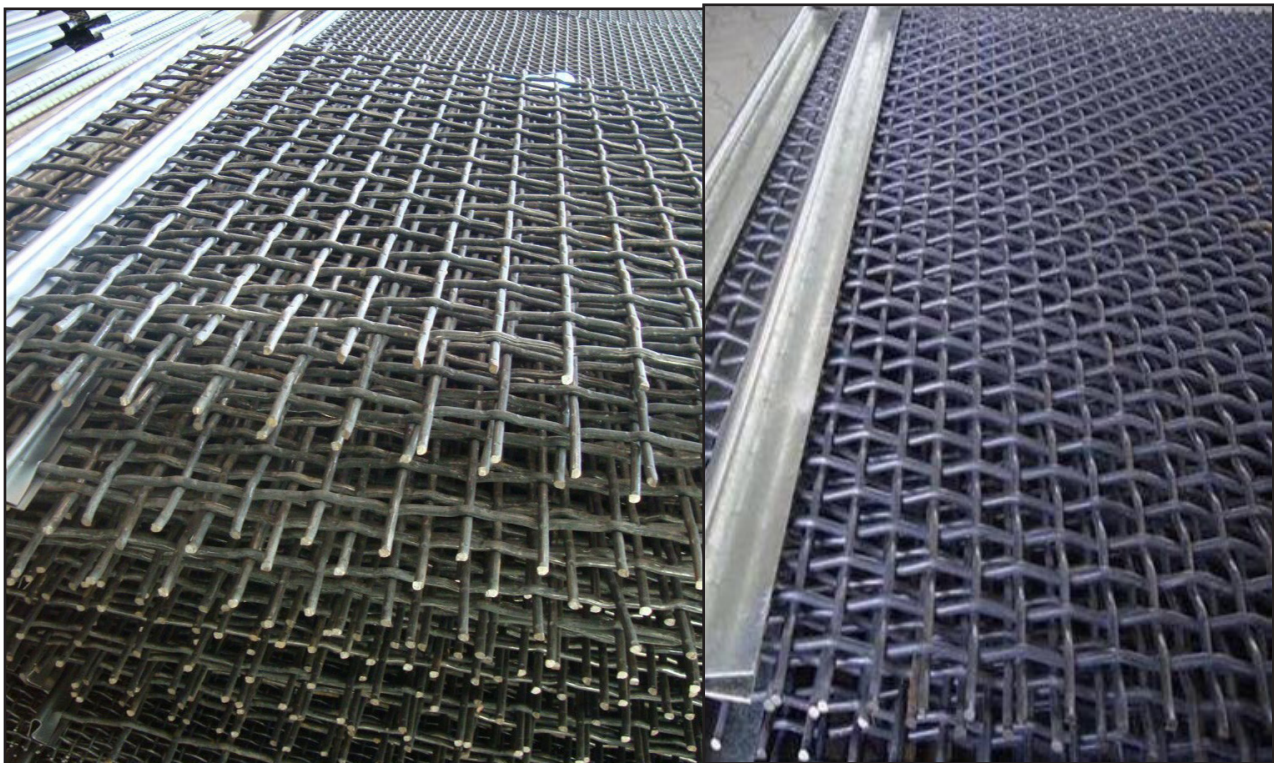
Industrial heavy meshes are the net formation with bigger gaps than usual. This mesh is primarily used for separating and shifting applications in the industries. The big sieve like gaps are used in mine and quarry industry, the screens are used in many other areas including water treatment, ore grading, precious metals, agriculture and food processing, coal preparation, waste management, foundries etc. Being a heavy screen, its tensile strength is strong and free screening area advantages of woven wire screens over other screening media make them suitable for sifting and separation processes.

Applications

- Mining and Quarrying
- Construction
- Recycling
- Bulk Material Handlin
- Cement Industry
- Steel Mills
- Cement Industry
- Foundries
- Chemical Processing
- Pulp and Paper Industry
- Waste Management

PRODUCT DESCRIPTION

Length	Height	Wire Gauge	Uses
50ft (15mtr) and 100ft (30m)	<ul style="list-style-type: none"> • 2ft (609mm) • 2 ½ ft (762mm) • 3ft (914.4mm) • 3 ½ ft (1066mm) • 4 ft (1219.2mm) • 5 ft (1524mm) 	1mm to 8mm	<ul style="list-style-type: none"> • Water treatment • Ore grading • precious metals • agriculture • food processing • coal preparation
Customization As per customer requirement for MOQ			



BRASS WOVEN WIRE CLOTH

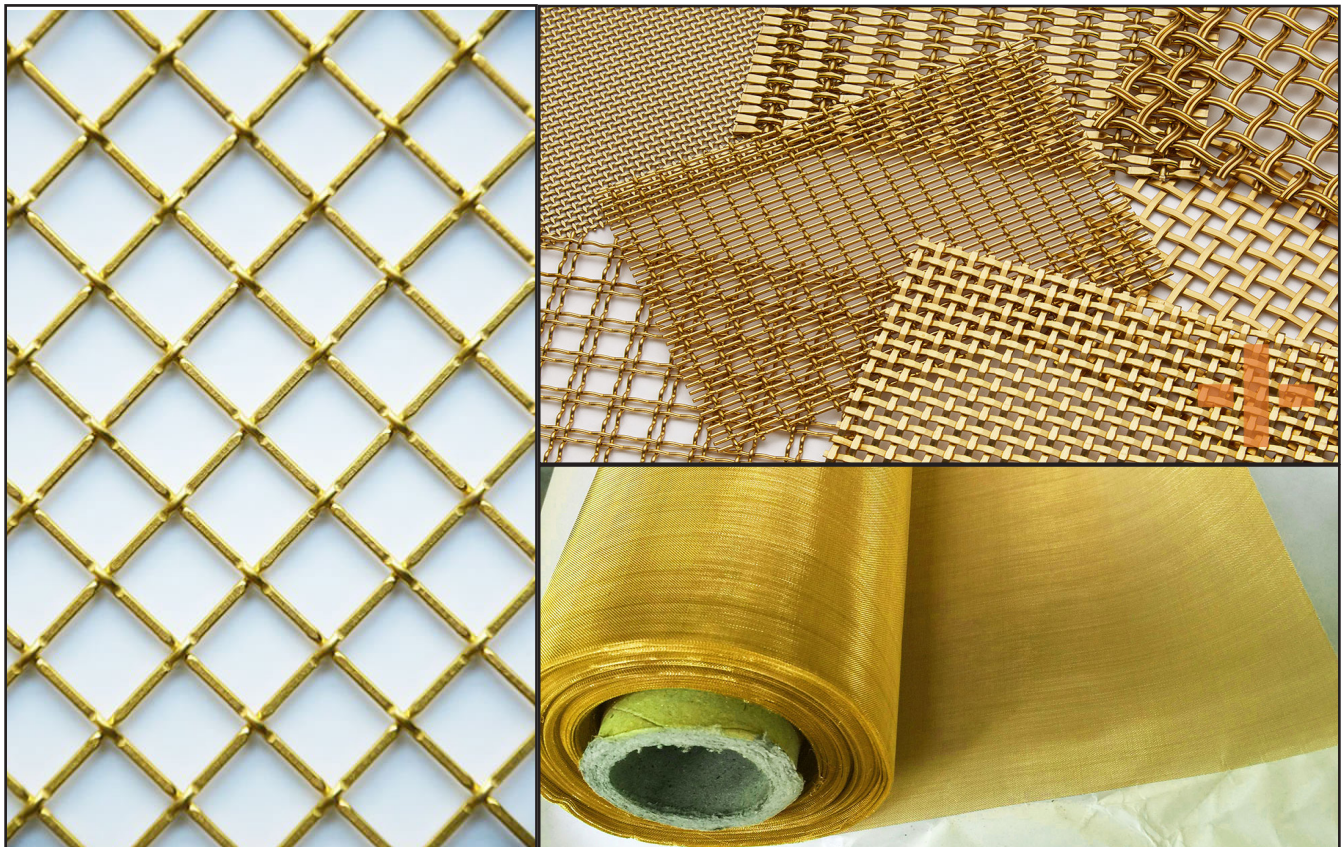
The brass woven wire cloth can be used in the paper making industries for dewatering. The brass woven wire can be used as the woven wire filter cloth for solid, liquid and gas in the industries, chemical and lab. The brass woven wire cloth can be used as insect screen or window screen.

Applications

- Decorative Mesh
- Filtration and Separation
- Insect Screens
- Electrochemical Applications
- Acoustic Panels
- Artistic Installations
- Craft Projects
- Marine and Coastal Applications
- Decorative Furniture and Fixtures
- Jewelry and Fashion Accessories

PRODUCT DESCRIPTION

Length	Height	Mesh Size	Uses
50ft (15mtr)	<ul style="list-style-type: none"> • 3ft (914.4mm) • 4 ft (1219.2mm) 	5mesh to 300 mesh (per inch)	<ul style="list-style-type: none"> • Mining • Petroleum • Chemical • Electronic • Transport
Customization As per customer requirement for MOQ			



PHOSPHOROUS BRONZE WOVEN WIRE CLOTH

The phosphorous bronze woven wire cloth can be used in the insect screen or window screen. The phosphorous bronze woven wire cloth can be used in the industries to filter various grain, powders, china clay and glass. The phosphorous bronze woven wire cloth can be used as filter for liquid and gas. It can be used in the paper making industries.

Applications

- Filtration and Separation
- Electrical and Electronics
- Screen Printing
- Aerospace and Aviation
- Marine Equipment
- Musical Instruments
- Bearings and Bushings
- Chemical Processing
- Acoustic Panels
- Decorative Applications

PRODUCT DESCRIPTION

Length	Height	Mesh Size	Uses
50ft (15mtr)	<ul style="list-style-type: none"> • 3ft (914.4mm) • 4 ft (1219.2mm) 	5mesh to 250 mesh (per inch)	<ul style="list-style-type: none"> • Petroleum • Chemical • Electronic • Transport
Customization As per customer requirement for MOQ			

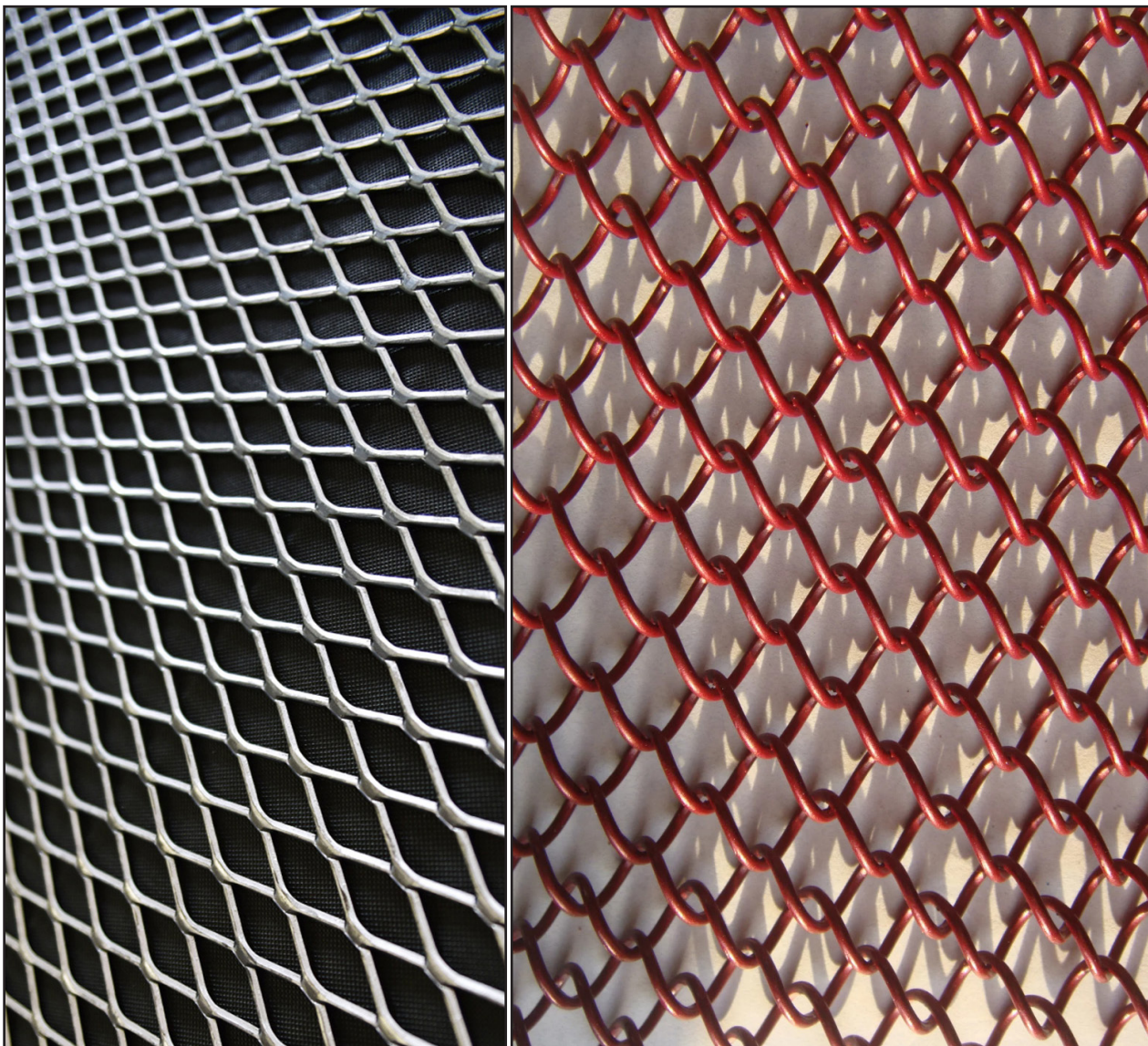


EXPENDED METALS MESH

Expanded metal mesh is made of a single solid sheet of compressed and stretched material. The expanded metal grating is useful for heavyweight custom parts washing applications, as well as providing open space for air flow and drainage. This expanded metal mesh is fabricated using sheets of solid metals like mild steel, galvanized iron, copper, brass, stainless steel and aluminum. Expanded metal mesh has a very high strength to weight ratio, much higher than standard sheet metal. This means that it is ideal for walkways etc. We are leading manufacturer of expanded metal mesh.

Applications

- Grating and Flooring
- Safety Barriers
- Fencing and Enclosures
- Filtration
- Ventilation
- Partitions and Dividers
- Signage and Display
- Automotive
- Architectural Facades
- Furniture Design
- Noise Control
- Heat Exchanges



PRODUCT RANGE DESCRIPTION

LWD	SWD	Thickness (in MM)	Strand Width (in MM)	LWD	SWD	Thickness (in MM)	Strand Width (in MM)
3	1.5	0.3	0.6	15	9	1.5	6
3	1.5	0.5	7	15	10	0.8	1
4	2	0.7	0.5	15	10	1	1.5
4	2	0.7	1	16	1	0.2	0.3
4.37	2	0.5	0.6	16	1	0.25	0.3
5	2	0.5	1	16	1	1.5	
5	3	0.25	0.3	16	9	0.6	1
5	3	0.4	0.5	17	8	1.2	1.5
6	3	0.25	0.3	18	10	0.6	1
6	3	0.25	3	20	10	0.5	1
6	3	0.35	0.3	20	10	2.24	3
6	3	0.35	0.4	20	16	1	2.2
6	3	0.35	2	22.5	11.3	1	1.2
6	3	0.3	0.5	25	6	1.2	3
6	3	1.2	0.3	25	10	0.8	2
7.4	4.5	1	1	25	10	1.2	1.5
8	5	0.6	2	25	10	1.2	2.5
10	1.5	1.7	2	25	10	1.5	1.5
10	1.73	1.6	2	25	10	1.6	3.25
10	5	0.8	1	25	10	1	2.5
10	5	1	0.8	25	10	3	1.5
10	6	0.3	0.5	25	10	3	2
10	6	0.5	0.8	25	12.5	0.8	1.1
12	6	2	2.5	25	12.5	1.3	1.5
12	23	1.15	2	25	12.5	1.5	1.5
12	27	1.5	1.5	25	12	1.2	1.5
12	28	1.5	1.5	25	12	1.5	1.9
12	30	2.24	3	25	15	1.5	3
12	30	3	2.2	28	12	0.4	0.2
13	4	0.9	1	28	12	0.4	0.5
13	8	1	1.5	28	12	0.7	1
13.5	4.5	0.9	1	28	12	2	2
14	8	0.6	0.7	28	16	1.5	2
14	8	0.8	1	30	12	2	1.5
14	8	1	0.8	30	12	3	2.2
15	8	0.5	0.8	30	13	2	3
15	8	0.8	1	30	15	0.3	0.6
15	9	1.2	2.6	30	15	1.2	2.2

PRODUCT RANGE DESCRIPTION

LWD	SWD	Thickness in MM	Strand Width in MM
30	15	2	2.5
35	17	2.5	2
40	10	1.5	2.8
40	10	1.5	3
40	10	1.5	3.2
40	10	1.5	3.25
40	10	1.6	3.2
40	10	1.6	3.25
40	10	3	3
40	10	4	4
40	10	1.5	2
40	12	1.5	3.2
40	12	2	2.5
40	12	2	2
40	15	3	3
40	15	3	3
40	16	1.2	2.8
40	18	2	3
40	18	2.5	4
40	18	3	4
40	20	1	1.5
40	20	1	2
40	20	1.5	2
40	20	2.5	2.5
40	20	2.5	3
40	20	2	1.5
40	20	2	2
40	20	2	3
40	20	2	4
40	20	2	5.8
40	20	3	3
40	20	3	4
60	25	2	2.5
60	25	2.5	2.5
60	25	2.5	3
60	25	3	2.2
60	25	3	2.5
60	25	3	3
60	25	3	4

LWD	SWD	Thickness in MM	Strand Width in MM
60	25	3	5
60	25	4	3.5
60	25	4	4
60	25	5	5
60	25	6	6
60	26	4	4
60	30	3	2.2
60	30	3	3.2
60	30	3	3
62	25	1.2	2
62	25	1.5	2
62	25	1.5	6
62	25	2.5	2.5
62	25	2	2.5
62	25	2	6
62	25	4	4
62	26	3	4
62	27	4	4
62	27	2	2
62	32	4	4
70	30	3	3
75	25	4	4
75	25	1.6	3.25
75	30	3.25	3
75	30	5	10
75	32	5	10
75	40	4	6.25
75	40	1.6	2
75	40	2.5	2.5
75	40	2.5	3
75	40	3	3
75	40	3	3.25
75	40	4	4
75	40	5	5
75	40	5	6
80	20	1.5	22
100	40	5	8
115	40	3.15	7
200	75	3.15	6

INVISIBLE GRILL

It is commonly used in areas such as yards, roof-top terraces, swimming pool fencing, stairwells, and office screens or partitions. An invisible grille should meet the needs of not only keeping your people safe inside, but also defending against or protecting them from intruders approaching from the outside.

Applications

- Balcony and Terrace Safety
- Windows and French Doors
- Staircases
- Swimming Pools
- Roof Terraces and Rooftops
- Schools and Childcare Centers
- Restaurants and Cafes
- Offices and Commercial Spaces
- Villas and Bungalows
- High-rise Apartments and Condominiums

PRODUCT DESCRIPTION

Material	Wire Size	Grade
SS	1.5mm ,2mm ,2.5 MM	304,316
Customization As per customer requirement for MOQ		



PLEATED MESH

Pleated mesh section frameworks for windows and entryways. Even sideways development of creased network is a savvy bug security framework for windows and entryways. The mesh works on polyester and solid string with film.

Pleated mosquito network is utilized in various applications, however it is normally used to make evaluates for windows or entryways that permit wind current while keeping out bugs. The slim strands of metal wire are woven into a texture like creased network material that permits air to stream unreservedly through while halting.

Applications

- Air Filtration
- Oil and Gas Filtration
- Water Filtration
- Industrial Process Filtration
- HVAC Systems
- Catalytic Converters
- Acoustic Panels
- Battery Separators
- Architectural Facades
- HVAC Grilles and Diffuser
- Partitions and Room Dividers
- Interior Design Elements
- Infill Panels for Fences and Gates
- Machine Guards and Enclosures
- Marine Applications

Customization As per customer requirement for MOQ



CONVEYOR BELT

Conveyor belts are manufactured in different types of weaves to suit various types of process engineering applications where the strength of steel and the ability to function at elevated temperature are the only possible solutions.

- Belt conveyors provide a versatile means of handling products of various sizes and shapes.
- They can be used in many types of material handling situations such as assembly line operations, sorting, packing, and inspection.
- A typical belt conveyor sets up quickly and easily to save on installation time.
- All of our belt conveyors come in various configurations, but the operating principle is the same.

Applications

- Mining and Quarrying
- Manufacturing
- Food Processing
- Agriculture
- Logistics and E-commerce
- Postal Services
- Automotive Industry
- Airport Baggage Handling
- Warehousing and Distribution
- Packaging Industry
- Mining and Minerals Processing
- Waste Management

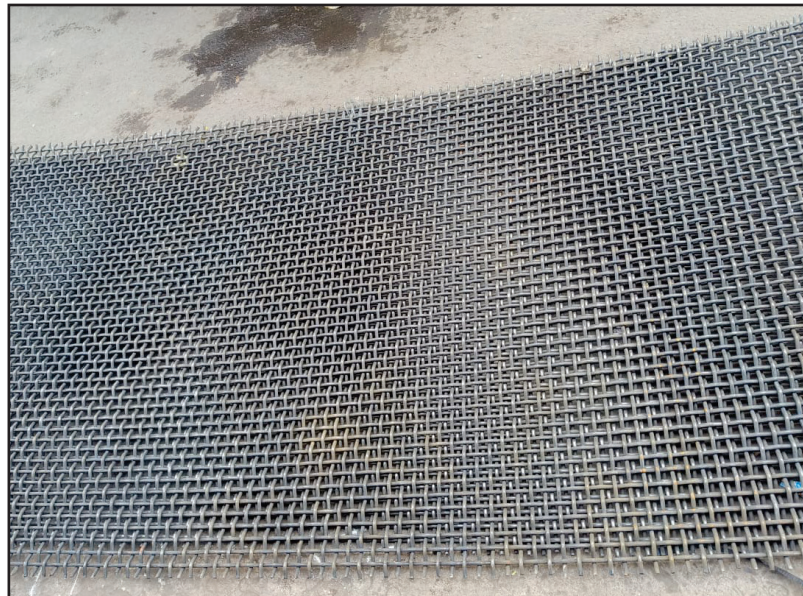


SPRING STEEL

Spring Steel Wire Mesh is applicable in industries as screen deck for crusher screen, vibrating screen, quarrying screen, mining screen and other machines.

Applications

- Construction
- Fencing and Enclosures
- Animal Enclosures
- Gabions and Retaining Walls
- Safety Guards and Partitions
- Machine Guards
- Tree and Plant Protection
- Shelving and Racks
- DIY and Craft Projects
- Filtration and Sieving
- Security Partitions
- Storage Cages

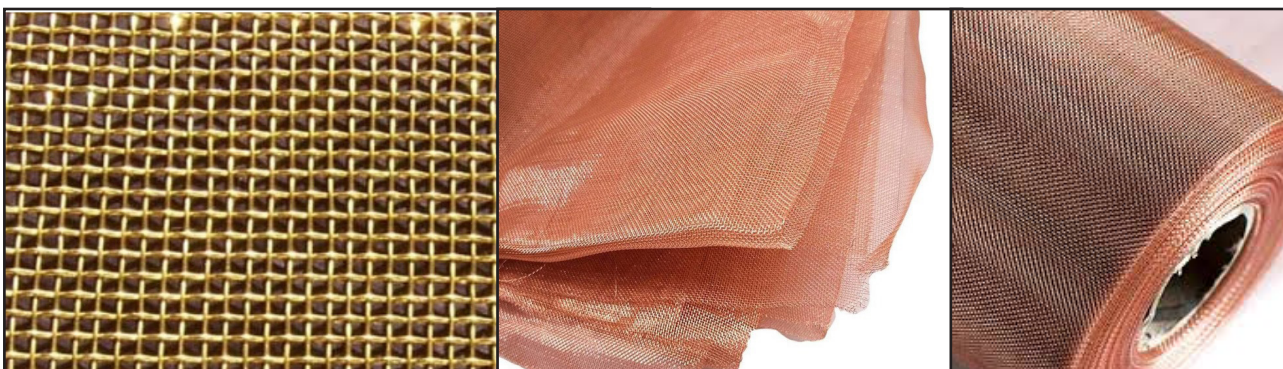


COPPER WIREMESH

The soft and malleable properties of copper metal make it ideal for woven wire mesh and wire cloth. It is often used in industry for its properties of high electrical conductivity and thermal conductivity as it conducts heat up to eight times better than other commonly used metals.

Applications

- | | | |
|----------------------|-----------------------------|----------------------------------|
| • Springs | • Cutting Tools | • Musical Instruments |
| • Locksmithing | • Textile Industry | • Aviation Industries |
| • Hand Tools | • Agriculture Machinery | • Petrochemical Industries |
| • Defence Industries | • Automotive Components | • Environment Related Industries |
| • Blades and Knives | • Chemical Industries | • Automobiles Parts Industries |
| • Medical Devices | • Pharmaceutical Industries | |

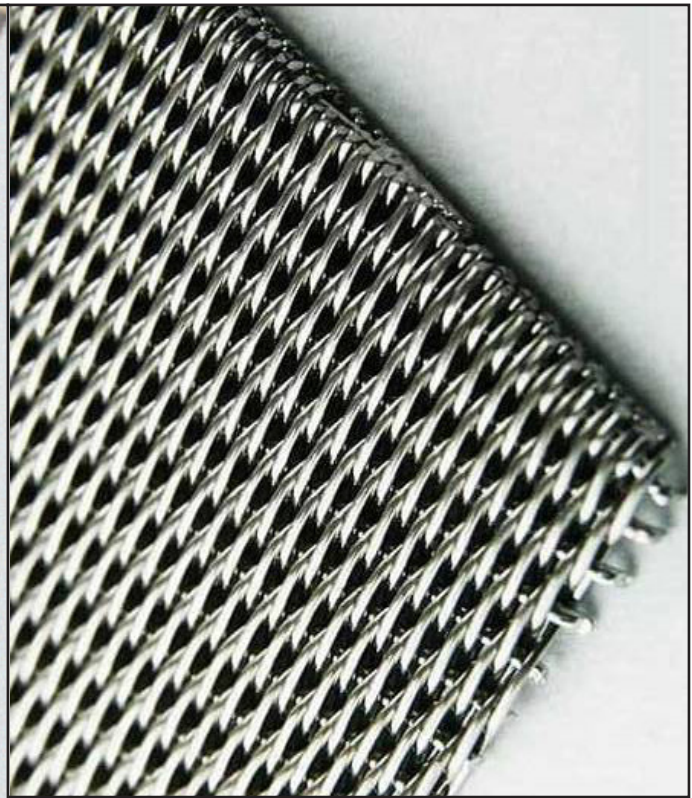
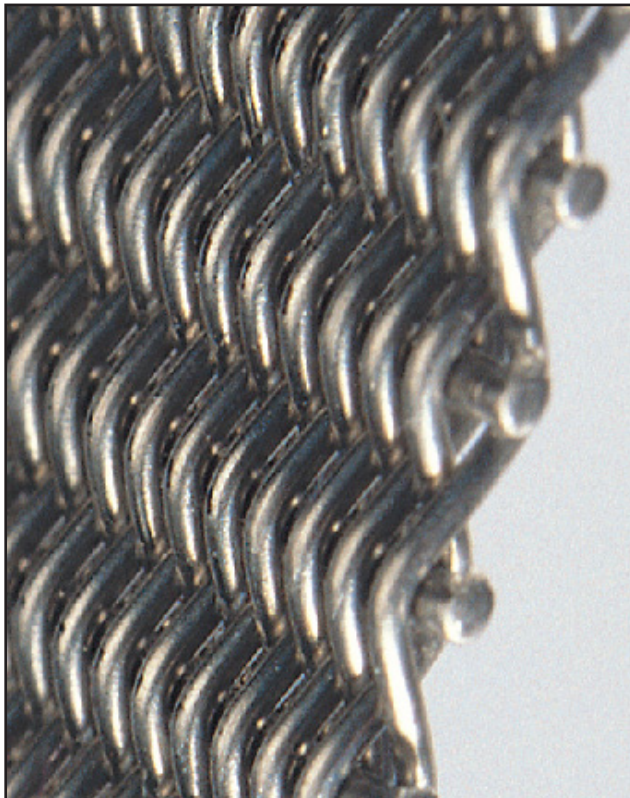
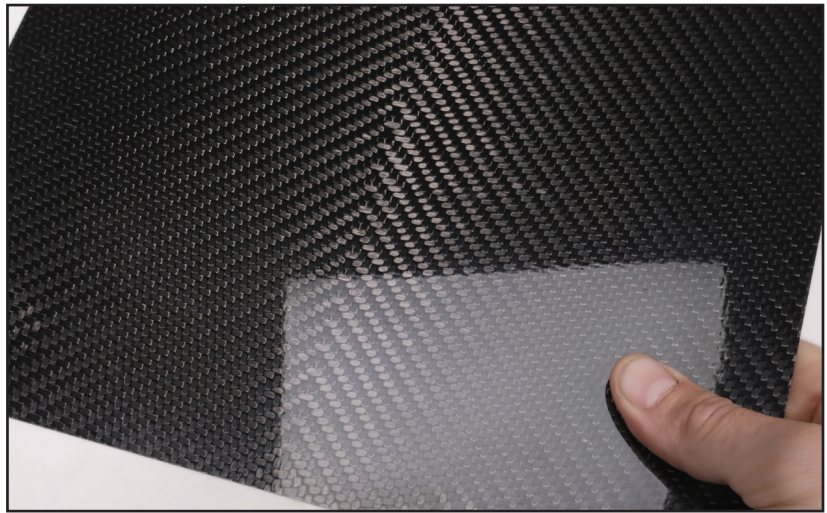


Hollander Mesh / Dutch Mesh/ Twill Mesh

Stainless steel hollander weave mesh is also known as dutch weave mesh. Hollander weave mesh is commonly used for fine liquid and high pressure filtration in the pharmaceutical, petrochemical, aerospace and wastewater treatment facilities. Hollander mesh is ideal for high flow rates, low pressure loss and high level of mechanical load. Hollander weave mesh is woven using a thicker wire in one direction and a more tightly woven wire in the other direction. This creates a thicker woven mesh whilst maintaining a fine hole size. It is resistant to corrosion and abrasion. Hollander or dutch mesh is available in plain weave and twill weave.

Applications

- Filtration
- Hydraulic Filters
- Air and Gas Filters
- Laboratory Filtration
- Sifting and Sieving
- Water Treatment
- Liquid and Gas Separation
- Food and Beverage Industry
- Catalysis and Chemical Processing
- Petrochemical Industry



Dutch and Twill Wire Mesh Technical

Stated below are the technical specification of dutch and twill weave wire mesh. These mesh can be manufactured in di.

PRODUCT DESCRIPTION

Mesh Count	Wire Dia. WARP (mm)	Wire Dia. WARP (mm)	Weave Type	Nominal Micron Rating	Thick - ness mm	Porosity Calculated	LBS/SF	Geometric Opening Micron ASTM E2814	Brand
12 x 64	0.60	0.41	PDW	250	1.44	66%	0.8	284	Varsa
24 x 110	0.38	0.25	PDW	110	0.88	65%	0.52	137	
30 x 150	0.22	0.17	PDW	90	0.55	66%	0.31	113	
40 x 200	0.17	0.13	PDW	70	0.43	63%	0.27	85	
50 x 250	0.13	0.11	PDW	55	0.35	65%	0.21	63	Homenet
80 x 400	0.12	0.07	PDW	40	0.25	59%	0.17	50	
100 x 600	0.14	0.04	PDW	25	0.33	45%	0.24	40	
325 x 2300	0.03	0.02	TDW	2	0.10	36%	0.09	9	
200 x 1400	0.07	0.04	TDW	5	0.15	36%	0.16	15	Net World
165 x 1400	0.07	0.04	TDW	10	0.15	37%	0.16	26	
165 x 800	0.07	0.05	B-TDW	25	0.17	54%	0.14	30*	
200 x 600	0.05	0.04	B-TDW	30	0.15	62%	0.1	35*	
80 x 700	0.10	0.07	TDW	35	0.27	44%	0.25	4	

* PDW - Plain Dutch Weave TDW - Twill Dutch Weave B-TDW - Broad Twill Dutch Weave

Sieves/Mesh Equivalent under different Standards

Opening in Micron	A.S.T.M.-1961		Tyler -1910		B.S.S.-1962	
	Mesh No.	Aperture in Microns	Mesh No.	Aperture in Microns	Mesh No.	Aperture in Microns
2400	8	2380	8	2362	7	2400
2000	10	2000	9	1981	8	2000
1600	12	1680	10	1651	-	1590
1400	14	1400	12	1397	12	1400
1200	16	1190	14	1168	14	1200
1000	18	1000	16	991	16	1000
850	20	841	20	833	18	850
800	-	-	-	-	24	790
750	-	-	-	-	-	-
700	25	707	24	701	22	710
600	30	595	28	589	25	600
500	35	500	32	495	300	500
400	40	420	35	417	36	420
350	45	354	42	351	44	355
300	50	297	48	295	52	300
250	60	250	60	246	60	250
200	70	210	65	208	72	210
175	80	177	80	175	85	180
150	100	149	100	147	100	150
125	120	125	115	124	120	125
100	140	105	150	104	150	105
90	170	88	170	88	170	90
75	200	74	200	74	200	75
65	230	63	250	61	240	63
50	270	53	270	53	300	53
45	325	44	325	43	360	45
35	400	37	400	38	-	-

Stainless Steel Chemical Composition & Strength							
S.S	202	302	304	304L	310	316	316L
Carbon	0.12	0.15	0.08	0.03	0.25	0.08	0.03
Manganese	5.5/7.5	2	2	2	2	2	2
Silicone	0.9	1	1	1	1.5	1	1
Chromium	16/18	17/19	18/20	18/02	24/26	23/26	16/18
Nickel	0.5/4.0	8.0/10	8.0/12	8.0/12	19/22	10/14.	10/14.
Molybdenum	0.2	-	-	-	-	2/3.	2/3.
Phosphorus	0.06	0.045	0.045	0.045	0.045	0.045	0.045
Nitrogen	0.25	-	-	-	-	-	-
Sulphur	-	0.03	0.03	0.03	0.03	0.03	0.03
Tensile Strength	105	90	85	60	95	85	78
2% Yield	55	37	35	30	40	35	30
Elongation in 2'	55	55	55	55	45	55	55
Rockwell	90	82	80	76	87	80	76
Brinell	185	155	150	140	170	150	145

POP JALI

The trend of false ceilings is getting a grip because people are getting more and more interested in the look of down ceilings. Down ceilings can be created with the help of POP Jali, and you can get the best POP Jali from the top POP Jali manufacturers like Varsa Wire Netting.

Durability and reliability : POP Jalis known for its durability because it is highly durable than gypsum. POP Jali is also used for filling up the cracks, which means that this material is not prone to cracking. Gypsum, on the other hand, can crack easily, which is why POP Jali provided by trimurti is better than gypsum for any purpose.

Applications

- Ceilings
- Wall Partitions
- Ventilation and Airflow
- Furniture Design
- Temple Design
- Wall Art and Murals
- Decorative Screens
- Balcony Railings
- Mandaps and Wedding Decorations

PRODUCT DESCRIPTION

Length	Height
50ft (15m)	3ft,4ft
Customization As per customer requirement for MOQ	

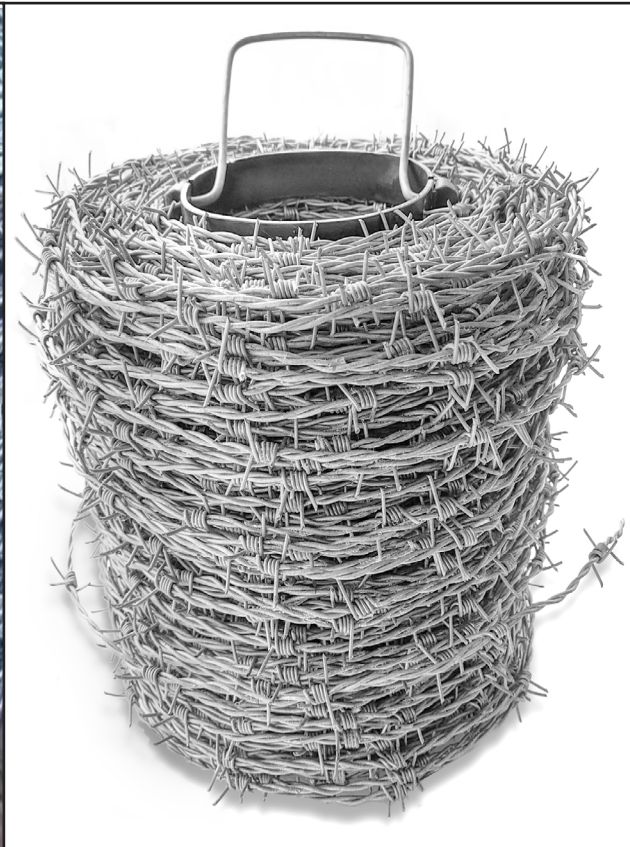


Barbed wire

Barbed wire is a type of fencing wire constructed with sharp edges or points arranged at intervals along the strands.

Applications

- Perimeter Security
- Border Fencing
- Agricultural Fencing
- Livestock Containment
- Construction Site Security
- Temporary Barriers
- Prison Security
- Military Installations
- Anti-climbing Security



Aluminum Grill

Introducing our premium Aluminum Grill, meticulously crafted to combine functionality, durability, and aesthetic appeal. Engineered from high-grade aluminum materials, our grill offers superior performance in various environments, making it an ideal choice for both residential and commercial applications.

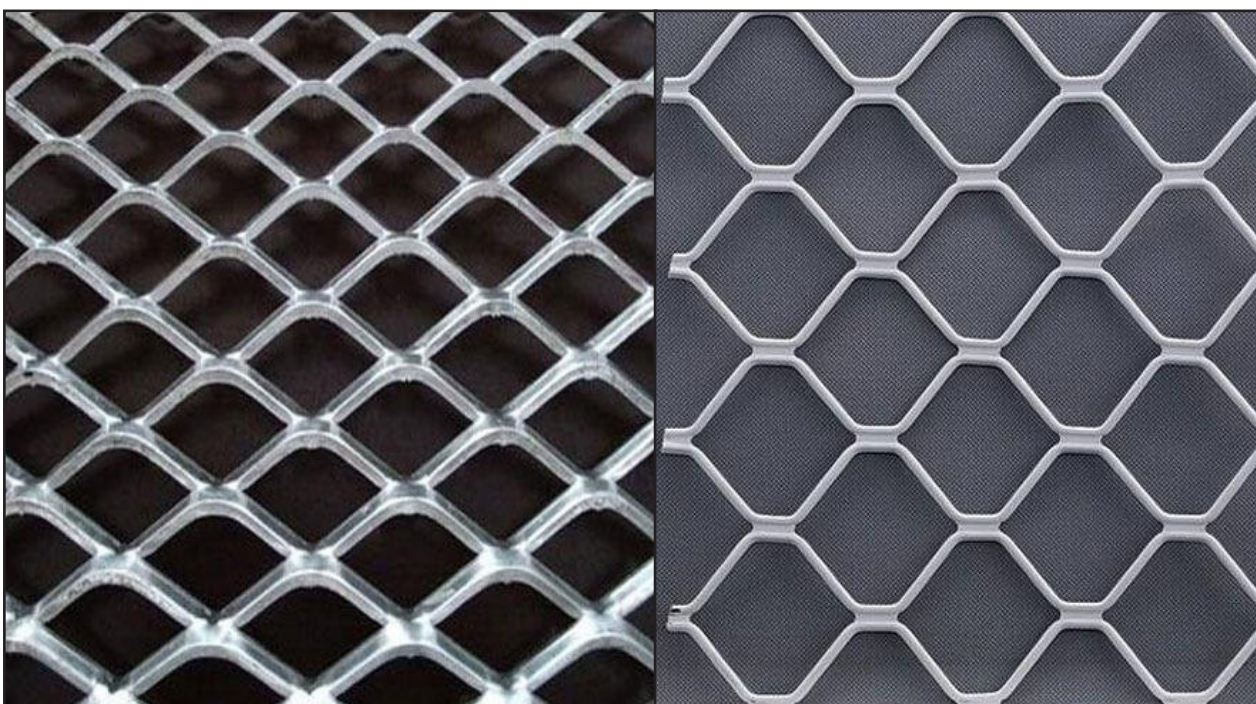
Our Aluminum Grill offers unparalleled durability, functionality, and versatility, making it the perfect solution for a wide range of applications. Whether you need to improve ventilation, enhance security, or elevate architectural design, our aluminum grill delivers exceptional performance while adding a touch of sophistication to any space.

Applications

- Ventilation Systems
- Privacy Screens
- Decorative Applications
- Architectural Design
- Security Grilles:
- Outdoor Furniture
- Safety Barriers

PRODUCT DESCRIPTION

Grill Type	Thickness (mm)	Width (foot)	Length (foot)
Slat Grill	3,4,5,6	2.5,3,4,5	12ft
Louvered Grill	3,4,5,6	2.5,3,4,5	12ft
Mesh Grill	3,4,5,6	2.5,3,4,5	12ft
Perforated Grill	3,4,5,6	2.5,3,4,5	12ft
Customization As per customer requirement for MOQ			



PVC Hexagonal Mesh

Our PVC Hexagonal Mesh offers a versatile and durable solution for a wide range of applications. Crafted from high-quality PVC material, this mesh is designed to withstand varying environmental conditions while providing excellent strength and flexibility. The unique hexagonal pattern enhances structural integrity and ensures optimal performance across different tasks.

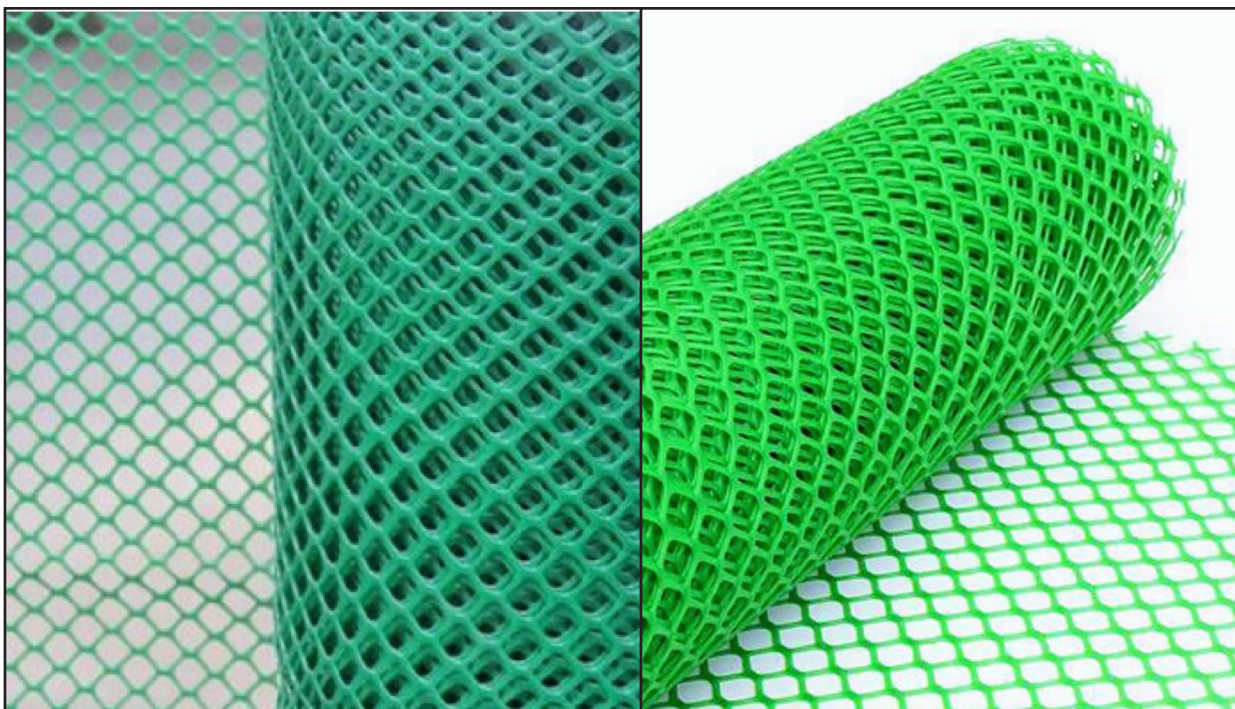
Our PVC hexagonal mesh is engineered to deliver exceptional performance, reliability, and versatility, making it the perfect choice for your diverse needs. Whether you require a solution for agricultural, construction, or DIY projects, our PVC hexagonal mesh offers the durability and flexibility you can trust.

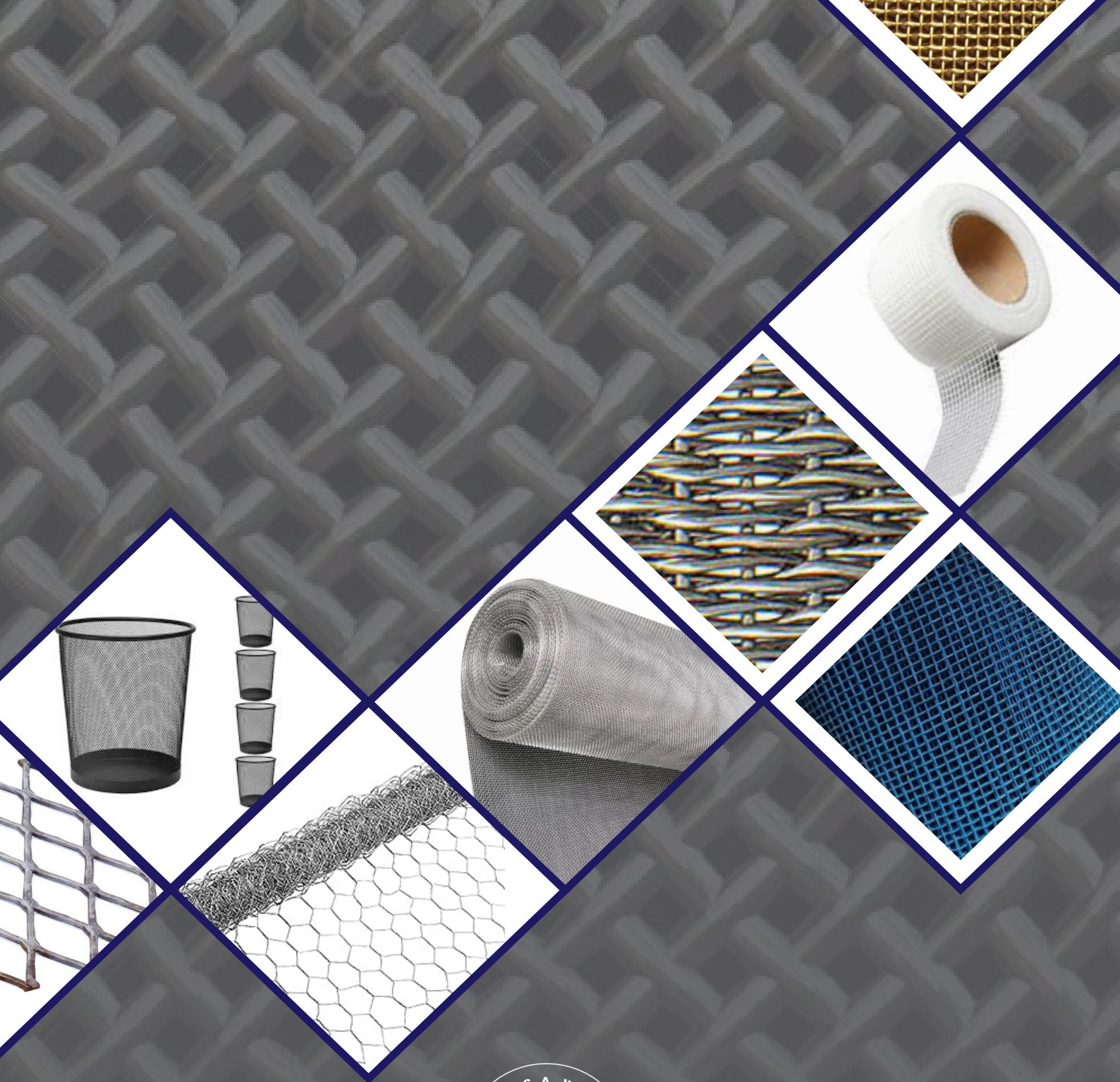
Applications

- Gardening and Agriculture
- Construction and Landscaping
- Gabion Applications
- Animal Enclosures
- Home Improvement
- Anti-climbing Security
- Aquaculture
- Industrial Use

PRODUCT DESCRIPTION

Mesh Size	Wire Diameter (mm)	Roll Width (m)	Roll Length (m)
25 mm	1.0, 1.2, 1.5, 2, 2.5, 3	1.0, 1.2, 1.5, 2.0	25
50 mm	1.0, 1.2, 1.5, 2, 2.5, 3	1.0, 1.2, 1.5, 2.0	25
75 mm	1.0, 1.2, 1.5, 2, 2.5, 3	1.0, 1.2, 1.5, 2.0	25
100 mm	1.0, 1.2, 1.5, 2, 2.5, 3	1.0, 1.2, 1.5, 2.0	25
Customization As per customer requirement for MOQ			





Varsa Wire Netting (India)



5069, Bazar Sirkiwala, Lal kuan, Chawri Bazar Delhi- 110006

Factory : Village Prahalpur Banger Near NDPL Office Delhi -110042



varsawire@yahoo.com, Info@varsawirenetting.com



www.varsawirenetting.com



9818834694



SCAN ME

