Welded wire mesh

Characteristic: steady construction, good corrosion resistance and oxidation resistance, etc.

Application: Welded Iron Wire Mesh serves as

Guards in buildings and factories, Horticulture industry, trees and plants. Animal enclosure; Iron wire mesh fences in agriculture. Gabion mattress & gabion walls on residential area for flood control, creek bottom & bank protection

Order notice:

Material: (mild steel / stainless steel)

Wire diameter :____(mm / inch)

Wire space: ____ (mm)

Width/Length :____mm X___mm

Surface treatment: HDG, PVC

Quantity ____(rolls / sheets)

Packing: plastic film lining ,moisture proof Kraft paper then box or pallet

Spec BWG	Net weight (kg)	Quantity (20'HC)	Roll dia.	
			(mm)	
14#X1"X3'X100'	62.5	735	380	
15#1"X1"3'X100'	43	252	360	
16#1"X1"3'X100'	36.5	252	350	
16#1"X1/2"3'X100'	55.5	252	350	
17#1"X1"3'X100'	29	330	329	
17#1"X1/2"3'X100'	43.5	330	330	
18#1"X1"3'X100'	21.5	366	300	
18#X1X1/2"3'X100'	32.5	366	320	
18#X1/2"3'X100'	43.5	366	320	
19#X1/2"3'X100'	30	480	270	
9#X1X1/2"3'X100'	25	480	270	
20#X1"1"3'X100'	12	510	250	
20#X1/2"3'X100'	24	500	260	
21#X1/2"3'X100'	17.5	650	230	
22#1/2"3'X100'	15	720	220	



welded mesh cage

welded mesh sheet

Material: low carbon steel.

Feature: strong, lasting and rust-resistant.

Surface: hot dipped (hot galvanized &cold (electric) galvanized, PVC coat.

Width/Length: 3'/4' *100'

Packing: lining or outer lining are moisture proof Kraft paper; lining is plastic film; make support; small roll of net will be pack into box etc.

1/4"X1/4"	BWG22 , 23 , 24 , 25 , 26	Assortments available:
3/8"X3/8"	BWG,20,21,22 , 23 , 24	Hot-dipped galvanized after welding;
1/2"X1/2"	BWG16,17,18,19,20,21,22,23,24	Hot-dipped galvanized before welding;
3/4"X3/4"	BWG16,17,18,19,20,21,22 , 23 , 24	Electro galvanized after welding;
1"X1/2"	BWG16,17,18,19 , 20 , 21 , 22 ,	Electro galvanized before welding;
	23	
1"X1"	BWG14,15,16,17,18,19,20,21 , 22 ,	
	23	
1"X2"	BWG14,15,16	
2"X2"	BWG14,15,16,17 , 18 , 19	



PVC coated welded mesh

.ength: 5'~ 300'(1.	52m ~ 91.44m)	
Wire dia.		Mesh
wire dia.	inch	mm
2.2mm/2.6mm	4" x 4"	101.6mm x 101.6mm
2.2mm/2.6mm	4" x 3"	101.6mm x 50.8mm
2.0mm/2.5mm	4" X 2"	101.6mm x 50.8mm
1.9mm/2.4mm	3" X 2"	75mm x 50.8mm
1.9mm/2.4mm	2" X 2"	50.8mm x 50.8mm
1.9mm/2.4mm	2" X 1"	50.8mm x 25.4mm
1.6mm/2.1mm	3" X 2"	75mm x 50.8mm
0.8mm/1.1mm	1/2" X 1/2"	12.7mm x 12.7mm
0.6mm/0.9mm	1/4" x 1/4"	6.35mm x 6.35mm

PVC color available







RAL3000



RAL5007

RAL5010

RAL1007

RAL1016

RAL9010



Stainless steel welded mesh

	Mesh		BWG
inch	mm	Gauge	mm
1/4" x 1/4"	6.4mm x 6.4mm	22#-24#	0.7mm-0.6mm
3/8" x 3/8"	10.6mm x 10.6mm	19#-22#	1.0mm-0.7mm
1/2" x 1/2"	12.7mm x 12.7mm	16#-23#	1.6mm-0.6mm
5/8" x 5/8"	16mm x 16mm	18#-21#	1.2mm-0.8mm
3/4" x 3/4"	19.1mm x 19.1mm	16#-21#	1.6mm-0.8mm
1" x 1/2"	25.4mm x 12.7mm	16#-20#	1.6mm-0.9mm
1" x 1"	25.4mm x 25.4mm	14#-21#	2.0mm-0.8mm
11/2" x 11/2"	38mm x 38mm	14#-19#	2.0mm-1.0mm
1" x 2"	25.4mm x 50.8mm	14#-16#	2.0mm-1.6mm
2" x 2"	50.8mm x 50.8mm	12#-16#	2.6mm-1.6mm



deformed weld mesh

construction welded mesh

We offer heavy type welded wire mesh panels including rebar welded wire mesh.

Wire diameter for welded rebar panels ranges from 5mm to 16mm.

Welded rebar panels opening: 75mm to 300mm.

Panel length: 100cm to 1400cm.

Panel width: 100cm to 300cm.

Applications: Welded rebar panels are widely used in construction reinforcement, the ground for the tunnels, bridges, highway, airport and wharf, also in construction of wall body.



anti-climb welded mesh

Wire Mesh panel: L*H; 2200*2000 2200*2500mm Mesh: 1/2"*3" Wire: 4. 0mm Features: Anti-climb Attractive architectural design Ecnomical Basic perimeter

Application:

Used in place of a complicated guard or to screen off an area or perhaps moving machinery. Superior security barrier for perimeters and critical infrastructure assets, such as bridges, pumping stations, fuel dumps, and chemical plants, and even for window screens, and security cages.