

Welded wire gabions

Welcome



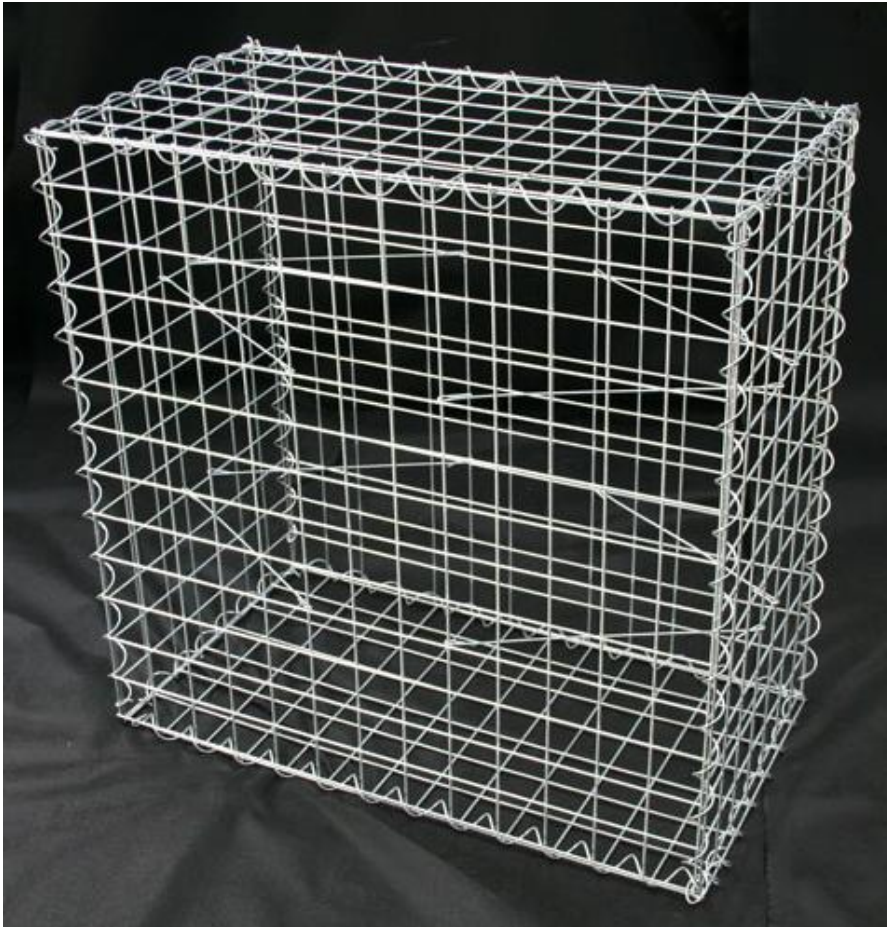
For orderliness
For beautiful environment
For protection of our property
For the success of our customer



Hebei Metal Enterprise Co.,Ltd is a manufacture and trade company . Metal understands its role as an innovative problem solver. The range of our applications includes very finely woven mesh for the filtration industry including oil industry and plastic chemical industry, food industry, pharmaceutical industry and architecture.

We aim to set new standards together with our customers and endeavor to make the largest contribution possible in making the world cleaner, safer, more beautiful, and ultimately more worth living in.

Our products range covers dozens of wire mesh items in over 100 specifications including: welded wire mesh, Hexagonal wire mesh, stainless steel wire mesh, Crimped wire mesh, black wire cloth, brass wire mesh, filter disc, polyester mesh, plastic netting, etc.



Welded Gabions are made from welded wire mesh . Each gabion is constructed of rugged high tensile wire which is coated with a thick corrosion-resistant layer of zinc. The wire is also available with a tough, durable PVC coating.

The use of high quality materials results in a longer, more reliable gabion life. Welded Wire Gabions are supplied from stock in a complete range of sizes. Non-typical sizes to fit your unique site conditions are also available upon request.

Features and Benefits

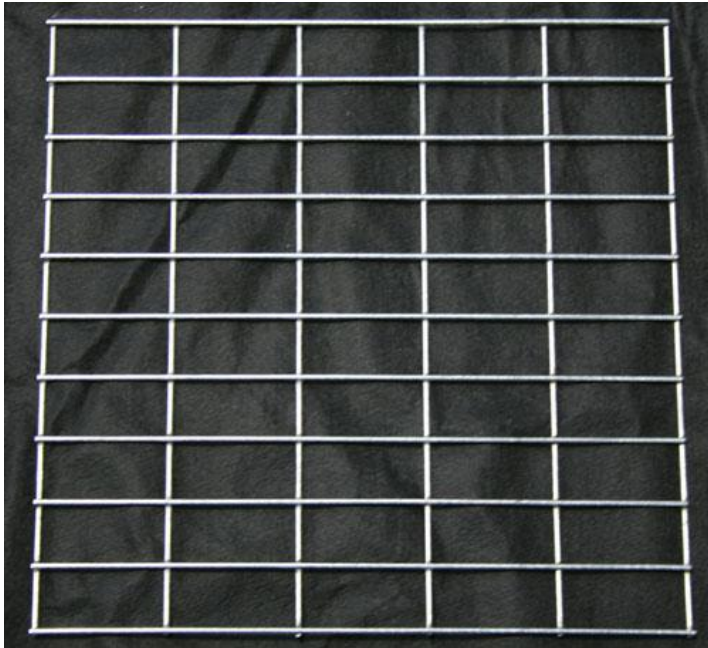
- High strength
- Labor intensive
- Low environmental impact
- High porosity
- Simple
- Economical



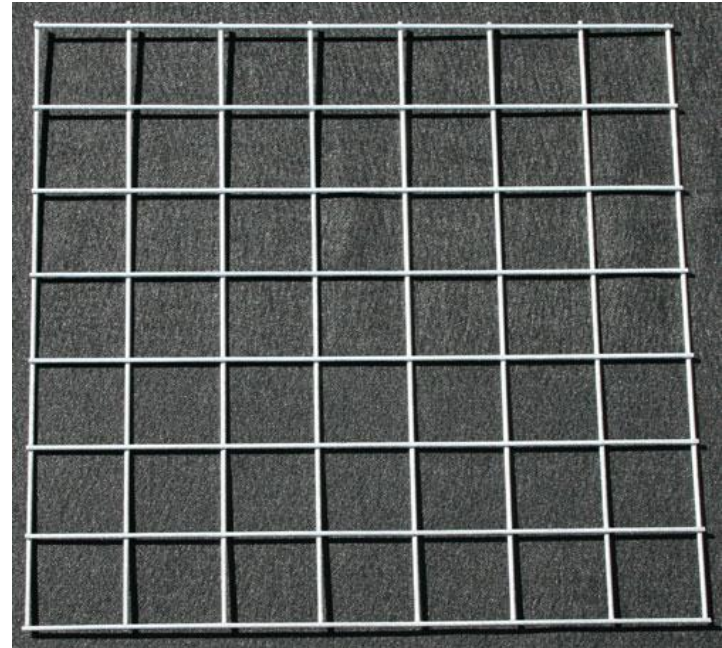
Standard sizes of welded gabion

Length (side to side)	Width (front to back)	Height (top to bottom)
0.3m	0.3m	0.3m
0.6m	0.3m	0.3m
0.45m	0.45m	0.45m
0.75m	0.75m	0.75m
1.0m	0.5m	0.5m
1.0m	1.0m	0.5m
1.0m	1.0m	1.0m
1.0m	1.5m	0.5m
1.0m	1.5m	1.0m
2.0m	0.5m	0.5m
2.0m	1.0m	0.5m
2.0m	1.0m	1.0m



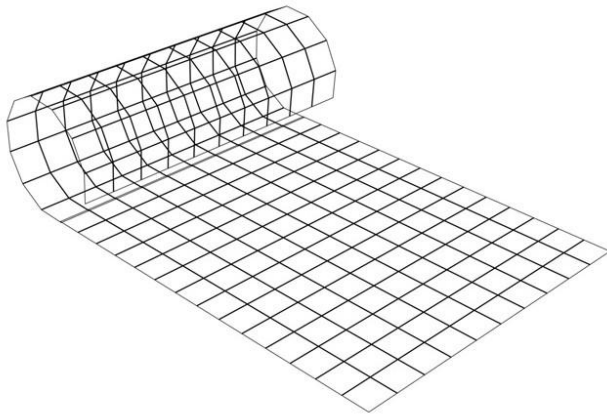


4mm Wire, 100mm x 50mm Mesh Size.
100mm in horizontal and 50mm in vertical.



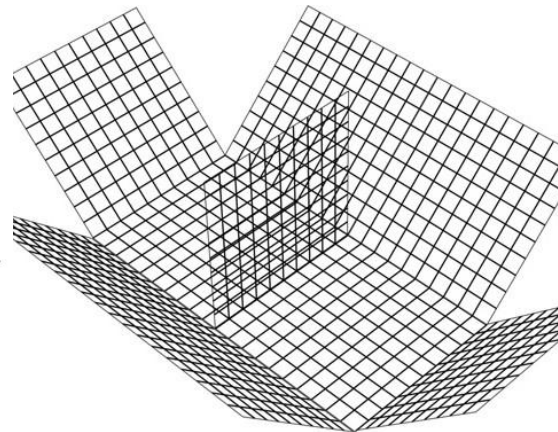
4mm Wire, 75mm x 75mm Mesh Size.

STEP 1



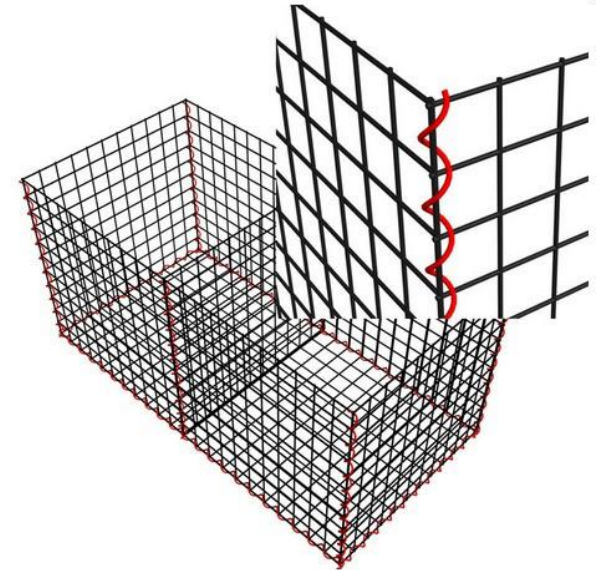
Panels may be cut to appropriate sizes in the field. When using roll stock, bottoms, lids, fronts and backs may be rolled out in lengths up to 300'.

STEP 2



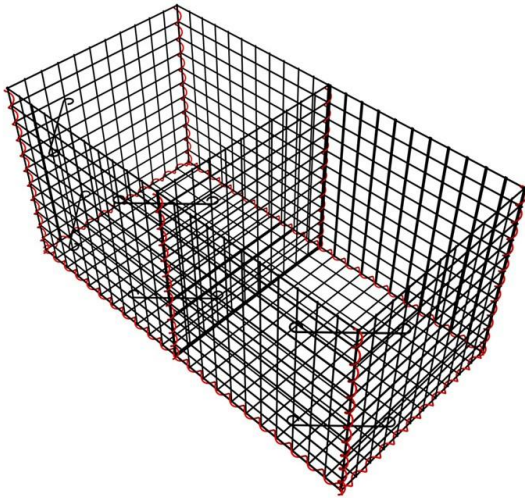
Ends, diaphragms, front and back panels are placed upright on the bottom section of wire mesh.

STEP 3



Secure panels by screwing spiral binders through the mesh openings in adjacent panels.

STEP 4



STEP 5



STEP 6

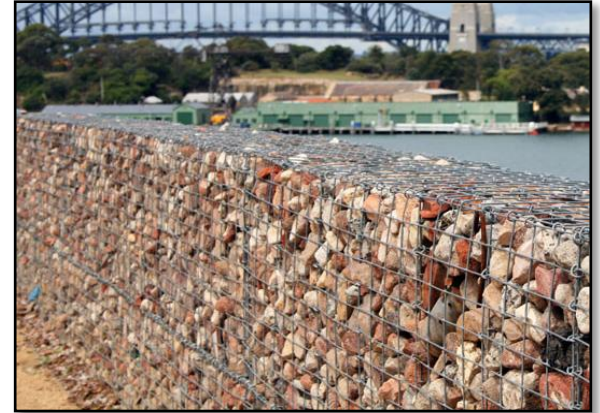
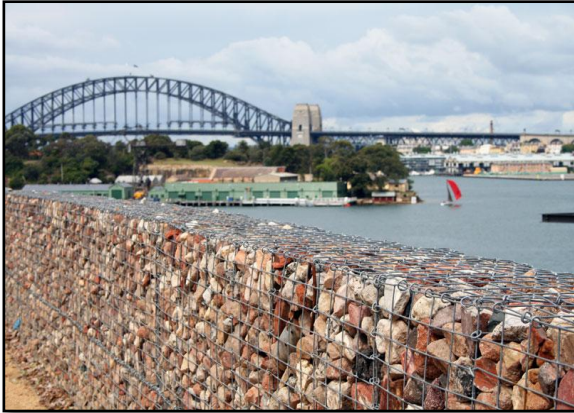


18" Corner Stiffeners should be placed inside at 12" intervals (4 per cell) and crimped over the line and crosswire on the front and side faces. None are needed for interior cells. Lacing wire may be used as an alternate cell cross tie in lieu of Corner Stiffeners. Tying from front to back at 12" intervals.

Gabions may be filled with graded stone by hand or machine in 12" lifts, cross or corner tying each lift. It is imperative to maintain a constant inside dimension in order to have the lid fit correctly.

After filling, close the lid and secure with spiral binders at the diaphragms, ends, front and back.









Welded wire gabions

welcome to visit our company



Hebei Metal Enterprise Co.,Ltd
Tel:0086-311-66792197
Fax:0086-311-66792192
Email: mt@apmwiremesh.com
info@apmwiremesh.com
Website:www.apmwiremesh.com