

>>>六角网

HEXAGONAL WIRE MESH

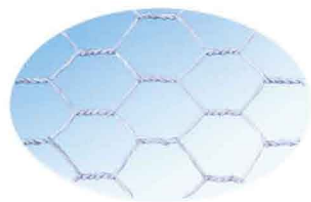
材质:低碳钢丝、不锈钢丝

编织:正捻、反捻、双向捻、先编后镀、先镀后编,又分热镀锌、电镀锌、PVC涂塑等

特点:结构坚固,表面平坦,具有良好的防腐、抗氧化等特点

用途:用于饲养鸡、鸭、鹅、兔及动物园围栏,机械设备的防护,高速公路护栏,体育场围网,马路绿化带防护网。该丝网在制作成箱子状的容器后,用乱石等填满网箱,可用于保护和支持海堤、山坡、路桥、水库及其他土木工程,是防洪和抗洪上好材料

Hexagonal wire mesh is also known by the name of chicken mesh. Hexagonal wire mesh is manufactured in galvanized iron and galvanized iron drawn wire. It is extensively used in building as reinforcement of the roof and floor, light fencing for poultry farms, bird cages, tennis courts and fish garden, and children playground.



- 热镀锌六角网 (编织后镀锌)
- Hot Dipped Galvanized Hexagonal Mesh (Hot Dipped Galvanized after weaving)
- 热镀锌六角网 (先热镀后编织)
- Hot dipped Galvanized Hexagonal Mesh (Hot Dipped Galvanized before weaving)
- 电镀锌六角网 (编织后镀锌)
- Electro-Galvanized Hexagonal Mesh (Electro-Galvanized after weaving)
- 电镀锌六角网 (先电镀后编织)
- Electro-Galvanized Hexagonal Mesh (Electro-Galvanized before weaving)
- 涂塑六角网
- PVC Coated Hexagonal Mesh
- 不锈钢六角网
- Stainless Steel Hexagonal Mesh
- 正捻、双向捻、双向捻加强线六角网
- Continuous twist, Reverse twist, Hexagonal Mesh adding reinforce wire



>>>石笼网

GABION BOX

石笼网是金属线材编织的角形网(六角网)制成的网箱,使用的金属线径是根据六角形的大小而不同,如果是金属镀层的金属线六角形,则使用线径为2.0mm到4.0mm的金属线,如果是PVC包覆的金属线编织的六角网,则使用外径为3.0mm到4.5mm的PVC(金属)线。外框边缘的线则使用比六角网线粗一号的线。

产品特点:

- (1)经济。只需将石头装入笼子封口即可。
- (2)施工简便,不需特殊技术。
- (3)有很强的抵御自然破坏及耐腐蚀和抗恶劣气候影响的能力。
- (4)可以承受大范围的变形,而仍不坍塌。
- (5)笼子石头缝隙间的淤泥有利于植物生产,可与周围自然环境融为一体。
- (6)具有良好的渗透性,可防止由流体静力造成的损害。
- (7)节约运输费用。可将其折叠起来运输,在工地上装配。

Gabion Box are wire containers made of hexagonal wire netting. Wire diameter varies with the hexagonal nettings. For hexagonal wire netting with no pvc coating, the wire diameter ranges from 2.0mm to 4.0mm. For those PVC coated hexagonal wire netting, the outside diameter ranges from 3.0mm to 4.0mm. The wire of the outside frame edge is one wire gauge thicker than the wire used for hexagonal wire netting.

Features:

- Economic. Just fill the stone into the gabions and seal it.
- Simple installation. No special technology needed.
- Weather proof under natural destroy, corrosion resistant.
- No collapse even under big scope of deforming.
- Sludge in the stones is good for plant growing. Mixed to form a integrity with the natural environment.
- Good permeation can prevent the damage by hydrostatic.
- Less transport freight. It can be folded together for transport and further installation.

