



HEXAGONAL WIRE NETTING USED FOR SOIL AND WATER

Home>Products

HEXAGONAL WIRE NETTING USED FOR SOIL AND WATER



Despite the using for gabion mesh box and gabion mesh matting , Hexagonal Iron Wire Netting also can be layed on the hillside, then fixing it , in this way, it can prevent the rolldown of the rock. So Hexagonal Iron Wire Netting can also be called Field of rock fall protection.

Field of rock fall protection ——normally coil the Hexagonal Iron Wire Netting of certain length up. And sale on the basis of coiling for the benefit of convenient transportaion.

Field of rock fall protection is weaved by the iron wire. The plants can grow through the netting, in this way, we can make use of the root of the plant to fix soil, and in turn prevent water and soil erosion, take effect in water-soil conservation, restrain the moutain from desertification .

Even if the wire rusted , it would do no harm to the enviroment.

Hexagonal Iron Wire Netting is the ideal wire netting for water-soil conservation.



We need base on the steepness and geographic features of the hillside and the size of the rock, to decide the constuction conditions for the Field of rock fall protection. The installation of the top and basic section of the netting should be solid. If the installation should be carried out under the circumstance of danger cliff, we would need a few anchoring and excavation to realize a qickest and simplest installation. Because the Field of rock fall protection is Hexagonal Iron Wire Netting and it has a structure of weaved twisted pair. Thus, even if in case the wire has some damages, it also can bear the attack from the rolling down rock and would not allow the huge rock to drop down.

Chain link mesh can be used as Field of rock fall protection as well. Besides, it also can be used for laying on the hillside to paly a part in water-soil conservation.

