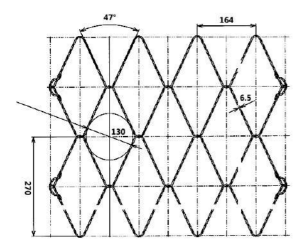
Spider Spiral Rope Mesh







Spider Spiral Rope Mesh

- 1. High tensile strength. The spider spiral is made of high tensile spring wires.
- 2. Rigid and solid. The high quality material and accessories make the spider spiral mesh rigid and solid to bear the collapsing force.
- 3. Corrosion resistance. Good zinc coating surface treatment make the spider spiral mesh has outstanding chemical stability.
- 4. Durable and long service life.
- 5. The spider spiral rope mesh is widely used in the slope stabilization in high and steep rock, boulder stones and dangerous rock mass slope stabilization.
- 6.It is widely used in the slope protection, mountain protection, vegetation protection and road protection. It can reduce the damage caused by the natural disaster.

Spider Spiral Rope Net							
Item	Strand Diameter	Hole Size (±5%)	Tension Strength	Roll Width	Roll Length	Tensile Resistance	
Rope Net	6.5mm 8.6mm Construction: 1x3	164x270mm 180x300mm		3.5m 3.9m	10m 30m	50KN	
Grid Net	3.0mm	50x50mm	1770MPA	2.0m	20m	12.5KN	
	4.0mm	50x50mm				22KN	

