

Mining Chain Link Fence

Mesh Series ▶▶

XST 鑫昇泰
XINSHENGTAI



Product Information

Mining chain link fence, also known as mining square mesh or mining mesh, is a protective material used in mining and coal mining projects. It is usually made of high-strength steel wire through weaving, welding or cold drawing to form a square mesh structure.

Product Introduction

Mining chain link fence is widely used in coal mining engineering, tunnel engineering, slope protection and geotechnical engineering. It is an important mine safety protection facility that can effectively improve work safety and production efficiency.

Product Introduction-Features

1. High strength: Made of high-strength steel wire, it has high tensile strength and impact resistance.
2. Square eye structure: The mesh structure is square-eye-shaped, which can effectively prevent rock blocks, gravel or other debris from entering the working face or mine, improving work safety.
3. Wear resistance: After surface treatment or selection of suitable steel wire materials, it has good wear resistance and can withstand continuous wear and impact of coal mine working faces.
4. Permeability: The square eye structure design makes it have good permeability, which can keep the ventilation and drainage of coal mine working faces unobstructed.
5. Environmental protection: Made of steel wire, it is easy to recycle and reuse, reducing resource waste and environmental pollution.