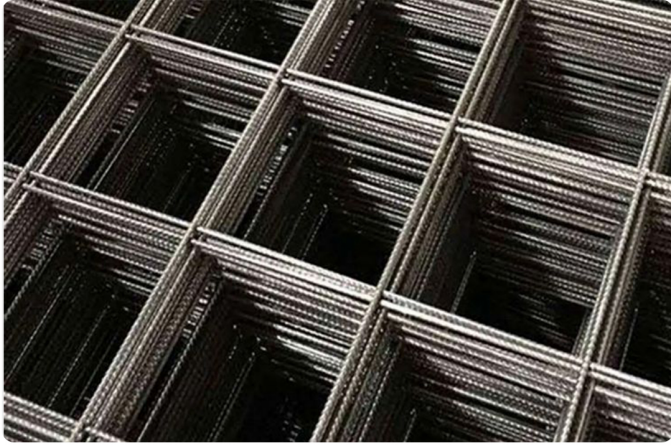


# Rebar flat welded mesh

Mesh Series >>

**XST** 鑫昇泰  
XINSHENGTAI



## Product Information

Mining welded mesh is a kind of protective material used in mining and coal mining projects. It is usually made of high-strength steel wires welded to form a grid structure. This grid structure can effectively prevent rock blocks, gravel or other debris from entering the working surface or mine, thereby improving work safety and efficiency.

## Product Introduction

Mining welded mesh 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: Due to the use of high-strength steel wire material and welding reinforcement, the welded mesh has high tensile strength and impact resistance.
2. Wear resistance: The surface of the welded mesh is usually specially treated, with good wear resistance, and can withstand the continuous wear and impact of the coal mine working face.
3. Permeability: The mesh structure design of the welded mesh gives it good permeability, which can keep the ventilation and drainage of the coal mine working face unobstructed.
4. Environmental protection: Mining welded mesh is made of steel wire material, which is easy to recycle and reuse, reducing resource waste and environmental pollution.
5. Easy installation: Mining welded mesh is usually supplied in the form of smaller mesh sheets or rolls, which is easy to install and can be customized and adjusted as needed.