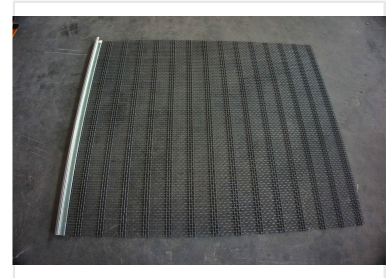


Woven Wire Mesh with Aluminum Frame

This industrial-grade woven wire mesh is constructed with high-tensile strength wire, precisely woven in a uniform grid pattern. It has a plus or minus 3% opening tolerance and includes an aluminum frame for support.



Product Overview

Professional Grade Woven Wire Mesh

This industrial-grade woven wire mesh is engineered for precision and durability in demanding environments. Featuring a high-tensile strength construction, it offers superior mesh evenness and perfect flatness for consistent performance in filtration, screening, and reinforcement applications. The integrated aluminum frame ensures quick and easy deck change-outs, making it an efficient solution for professional installations.

Technical Specifications

Opening Tolerance	3 %
Key Features	High-tensile strength, Corrosion-resistant, Uniform grid pattern, Consistent aperture

Design and Compatibility

Structural Support

- Woven wire mesh
- Aluminum frame support
- Easy installation design