

WIRE MESH: KNITTED, WOVEN & WELDED

Woven Metal Products (WMP) manufactures and supplies various types of mesh for any industry and application.

Knitted Mesh

Knitted wire mesh rolls are the preferred style for packing separation, filtration or insulation devices. Knitted wire mesh is stronger than most other coverings because it is made of an all-metal interlocking loop structure and often includes loft by crimping corrugations that increase surface area.

WMP's knitted wire mesh is made even more robust due to our state-of-the-art knitted wire mesh manufacturing technology. With no breakage within the mesh and consistent knitting, the entire surface has the same strength and performance throughout.

WMP manufactures and stocks the following knitted mesh products:

- Bulk mesh in crimped 9 lb./cubic feet density rolls in 0.011" wire (packaged in 50 lb. boxes or otherwise)
- Knitted wire bulk mesh in 304 and 316 stainless steel, as well as other exotic alloys

If you need a specific exotic alloy or specialty wire diameters, we can manufacture or source those products on request.

Woven Wire Mesh

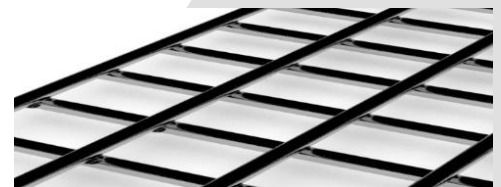
WMP can source woven wire mesh in numerous grades of stainless steel, most exotic alloys, galvanized wire, aluminum and more, in a variety of working opening sizes and wire diameters, from 2 MESH - 100 MESH.

Welded Wire Mesh

Welded wire mesh is a mesh sheet that is welded at each cross-section and is ideal when heavy-duty mesh openings are needed. Welded wire mesh can range from 1x1 to 6x6.

If you need a small shipment in a common alloy, WMP can typically fulfill mesh requests with a next day shipment.

WMP is available to meet all customer needs 24 hours a day, seven days a week, 365 days per year. No matter the requirements, we understand the importance of timeliness and quality for all operations.



WOVEN METAL PRODUCTS

SOLUTIONS AT YOUR SERVICE

1201 FM 517, Alvin, TX 77511
(281) 331-4466 | sales@wovenmetal.com
wovenmetal.com



Learn more



Reliable Quality • Partnership Attitude • Attention to Detail