

PERFORATION PERFORMANCE

A specialty of Woven Metal Products (WMP), perforating is done in many shapes and sizes across a variety of materials. Since 1983, WMP has offered perforated solutions to a variety of industries such as filtration and separation, oil and gas, architectural and more. WMP can combine perforating and fabrication expertise to enhance product functionality and reduce costs to the customer, offering solutions across a variety of products.

WMP's perforating machinery can punch or drill through various thicknesses as needed to meet customer demands. Common perforated materials and sizes are kept in stock so projects can be completed and shipped immediately.

Commonly stocked materials include, but aren't limited to:

Stainless Steel

- Ferritic
- Austenitic
- Duplex
- Nickel Alloys

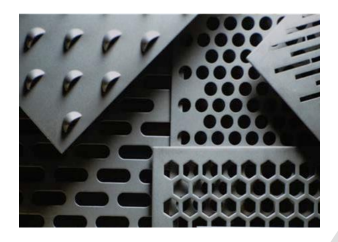
• Hastelloy[®]

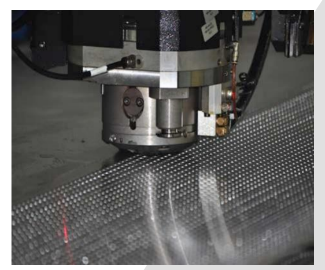
- Inconel[®]
- Incoloy[®]
- Monel[®]

- Carbon Steel
 - Abrasive Resistance
 - Chrome Moly
 - Corten
- Other Metals
 - Aluminum
 - Carbon Steel Alloys
 - Copper Alloys
 - Pre-galvanized
 - Titanium

WMP houses the latest in tooling and perforating machinery, with multiple Trumpf punch presses, as well as mills for needed drilling. Other state-of-the-art CNC machinery includes robotic handling, plasma, water jet and laser cutting machines, all to get the job done in the most efficient, precise and fastest way, meeting the tightest of customer deadlines 24 hours a day, seven days a week, 365 days per year.

WMP serves local, domestic and international partners, building on its reputation as one of the best fabrication facilities in the world today.







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

