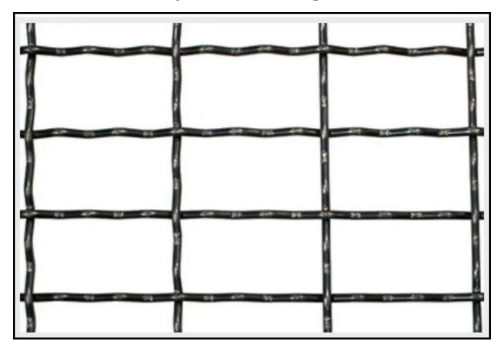
WireCrafters Woven & Welded Wire Mesh

With a name like WireCrafters, it goes without saying that we offer a variety of wire mesh sheets at the industry's most competitive prices. Our signature automated weaving techniques and mesh welding machines allow us to produce high quality woven and welded wire mesh at economical prices.

Style 840 Woven Wire Mesh

WireCrafters signature wire mesh is a 10 gauge wire, woven into a 2" x 1" rectangular mesh. This is the most economical mesh that we produce, and by far the highest in volume. This Style 840 woven wire mesh is used in most of our wire partition applications. Our Style 840 wire mesh has been embraced by automotive manufacturing facilities nationwide for all of their machine guards and inventory control areas. The Style 840 mesh is also used by drug manufacturers for the storage of controlled substances, as inspected by the Drug Enforcement Agency. The 2" x 1" wire mesh size is small enough to keep items safe and secure, but also large enough to allow a clear view of inventory or other items being stored.



2" x 1" 10 Gauge Woven Wire Mesh

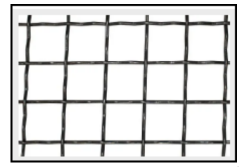
Woven Wire Mesh

Six gauge woven wire in a 2" x 2" square mesh is the strongest, sturdiest mesh that we keep in stock. Many government facilities view our woven wire mesh as the strongest and most reliable in the industry for use in their areas requiring heightened security and control. It's quite common to see our mesh used in import and export areas worldwide.

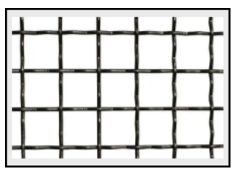
Eight gauge woven wire in a 1 1/2" x 1 1/2" square is a strong mesh and is used when a smaller opening is required. Some projects will specify a 9 gauge chain link fence for an indoor project, and we will recommend this eight gauge wire mesh as a superior substitution.

Our ten gauge woven wire in a 3/4" x 3/4" square mesh was requested by some of our best pharmaceutical customers. The 3/4" square mesh is used by drug companies in their storage facilities because small pill bottles cannot pass thru the wire mesh. Also, liquor distribution companies, which supply airlines with small liquor bottles, use our mesh for their high security purposes. Computer server companies have also used the 3/4" mesh for top security in server cages, enclosures, and in colocation facilities.

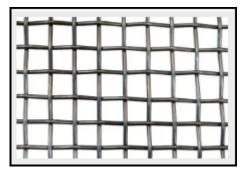
WireCrafters twelve gauge woven wire in a 1/2" x 1/2" square mesh is commonly requested by the government. The 1/2" square mesh has been used by the Federal Reserve for monetary storage purposes. A U.S. dime, being the smallest coin, cannot pass thru this size of wire mesh. We also provide this size mesh for use as machine guarding where it prevents small machined parts from being thrown into personnel or expensive equipment.



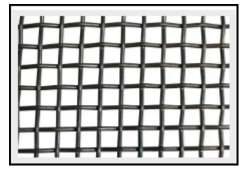
2" Square 6 Gauge Woven Wire Mesh



1-1/2" Square 8 Gauge Woven Wire Mesh



3/4" Square 10 Gauge Woven Wire Mesh



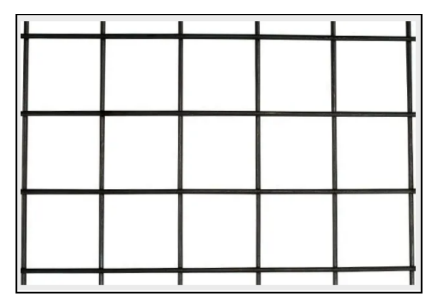
1/2" Square 12 Gauge Woven Wire Mesh

Welded Wire Mesh

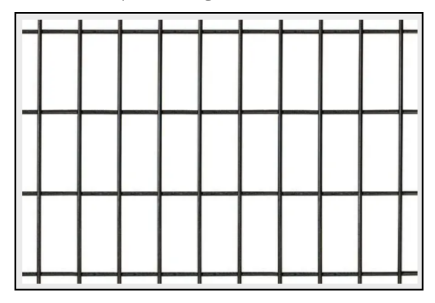
With WireCrafters welded wire mesh, the wires are welded together at every wire intersection. Welded wire mesh is lighter because the wires are not crimped as in woven wire mesh; therefore it utilizes less wire. With every wire welded to the next, cut outs can be made and the mesh never loses its shape.

Ten gauge welded wire in a 2" x 2" square mesh is our most popular mesh. We use this welded wire mesh across our line of wire partition products including general storage cages, tenant storage lockers, RackBack® Safety Panels, and pallet rack enclosures. This welded wire mesh is strong and very practical for wire partition products.

Ten gauge welded wire in a 1 1/4" x 2 1/2" rectangular mesh is used in our machine guarding and perimeter guarding products. This mesh meets the RIA (Robotic Institute of America) standards.



2" Square 10 Gauge Welded Wire Mesh



1-1/4" x 2-1/2" 10 Gauge Welded Wire Mesh

Mesh Substitutes

Although these are the two most common welded wire mesh sizes we offer and regularly keep in stock, we have the capability to meet your specific wire mesh needs. We also offer 16 gauge sheet metal, expanded metal, and 1/4" clear polycarbonate for use in our wire partition products.



16GA Sheet Metal Panels



1/4" Clear Polycarbonate Panels

