

Madsen Steel Wire's New Schlatter MG950 Delivers Faster Production and Superior Quality for Complex Wire Mesh Products

The FASTEST wire welding machine in the U.S. is now at Madsen Steel Wire

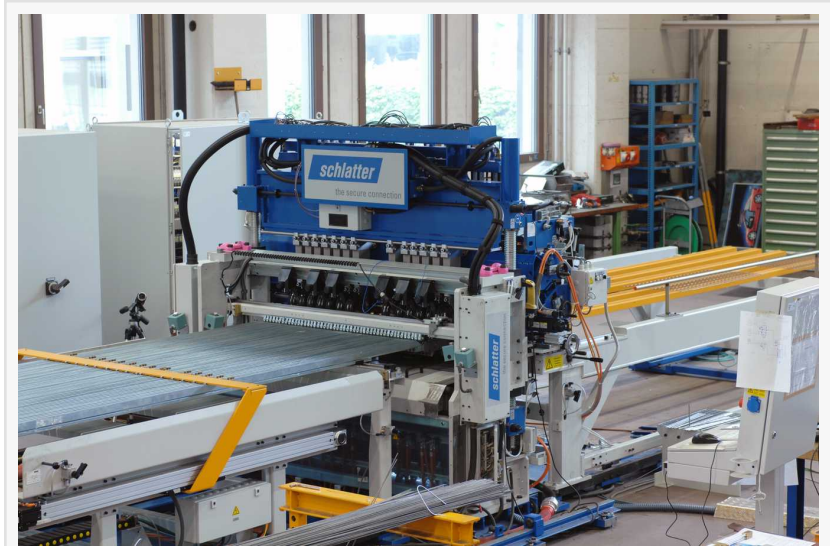
ORLAND, INDIANA, UNITED STATES, December 7, 2022 /EINPresswire.com/ -- At [Madsen Steel Wire](#), we are the Fastest Producer of the Highest Quality wire mesh, grids, and shelves on the market. To support this goal, we have recently invested in a new [SCHLATTER MG950](#) welding system to deliver dimensionally accurate gridwork for diverse applications.

At this time, this is the only one in the Western Hemisphere!

Madsen Steel Wire is committed to continuous quality improvement which allows us to stay ahead of trends and technology in our industry. The SCHLATTER MG950 welding system has a reputation for:

- 6,000 Welds per Minute
- Creating Shorter Lead Times
- Reducing Down Time
- Energy Efficient (uses 1/30th of the power from the grid)

Madsen's SCHLATTER MG950 can work more hours in the day to get parts completed accurately and fast. All of this translates into benefits for Madsen Steel Wire's customers, including reduced lead times and higher quality steel wire products. Along with these enhanced capabilities, versatility, craftsmanship and on-time delivery remain core to Madsen Steel Wire's core promises. We continue to earn widespread recognition for our products, services, and cutting-



Madsen Steel Wire

edge technologies. All 100% made in the USA with a safety record that is second to none.

Rachel Marsh

Madsen Steel Wire Products

+1 260-829-6561

rmarsh@madsenwire.com

This press release can be viewed online at: <https://www.einpresswire.com/article/603640796>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.