



WALK IN T.R.U.T.H.™

Trust • Respect • Understand • Teach • Honesty

Success Stories

Metal Cutting Operations

One Contractor. One Team. Done Right.

We Don't Just Install Equipment—We Deliver Solutions.

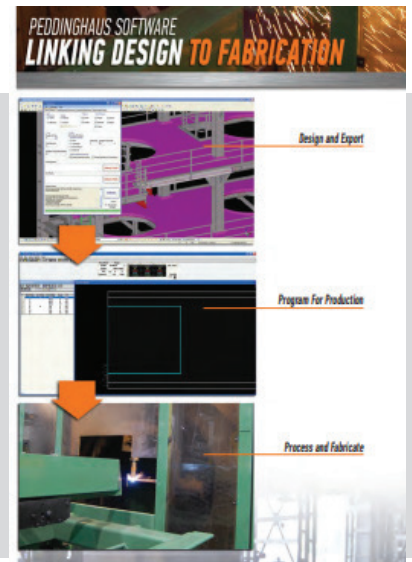
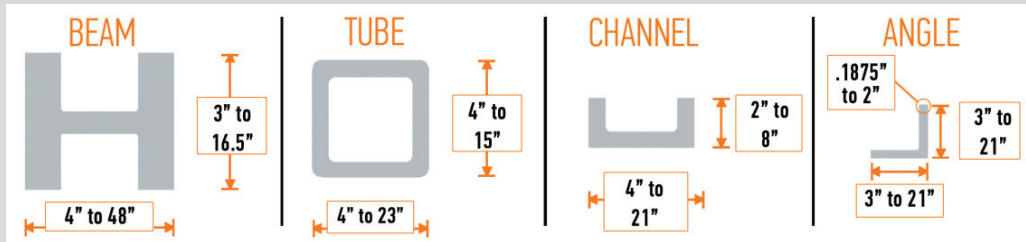
Processing Capabilities

Wells Brothers Inc., has added new in-house advanced robotic thermal cutting equipment to enhance our steel fabrication capabilities. We purchased and installed a PeddiBot-1200 manufactured by Peddinghaus capable of processing a wide range of metal materials and sizes. We also installed a Dragon A-400 from Bend-tech for high speed automated cutting of angle, bar stock and tube. This new equipment in addition to our existing water jet cutting and metal forming equipment gives Wells Brothers the flexibility to meet all your metal fabrication needs.



Schedule a tour to see how we can help with your custom designed applications or metal processing applications.

Automated Beam Cutting and Processing will allow us to be even more cost effective with quicker deliveries on custom mezzanine and other fabrication applications

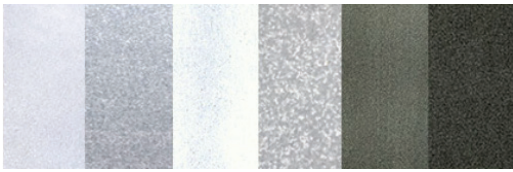


Contact Us Today! • wbi@wellsbrothers.com • 937-394-7559

105 Shue Drive, Anna, OH • wellsbrothers.com

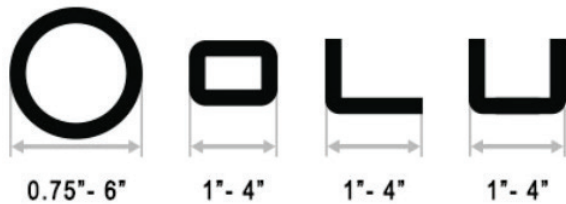
Tube Cutting Capabilities of the Dragon A-400 will allow us to effectively and efficiently manufacturer Handrailing and Safety Railing

- Production grade CNC tube & pipe plasma cutter.
- Cuts round, square, rectangle, angle, and channel.
- Process tubes up to 24 feet (7.21m).
- Material weight up to 400 lb (181kg).



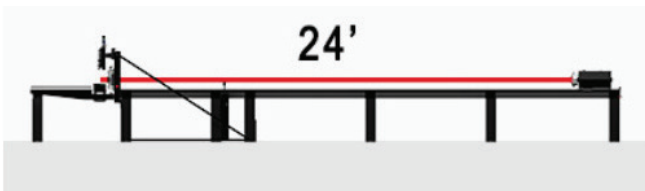
MATERIAL TYPES

- Steel
- Galvanized Steel
- Black Pipe
- Any type of electrically conductive metal
- Stainless Steel
- Aluminum
- Chrome Alloy



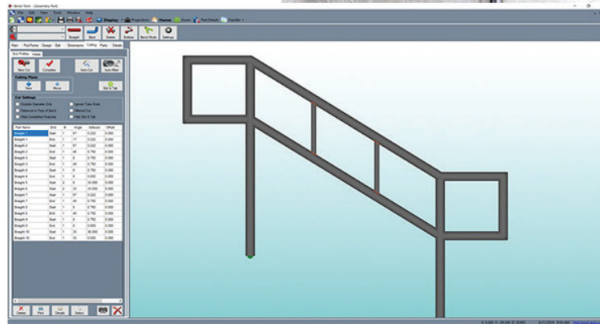
MATERIAL SIZING

- Round: 0.75" (19 mm) - 6" (152.4 mm)
- Square: 1.00" (25.4 mm) - 4" (101.6 mm)
- Rectangle: 1.00" (25.4 mm) - 4" (101.6 mm)
- Angle: 1.00" (25.4 mm) - 4" (101.6 mm)
- Channel: 1.00" (25.4 mm) - 4" (101.6 mm)



MATERIAL LENGTH

- The Dragon A-400 handles full 24 ft. (7.31m) length material.
- The chuck has a pass through ability for round material with a 2" or less OD to accommodate longer than standard pieces.



MATERIAL WEIGHT

- Maximum capacity of 400 Lb (181.4kg)

Your Project. Our Expertise. One Call Does It All.

Thank you for your time!

Contact us for your next project. We'd love to send one of our very skilled and dedicated supervisors your way.

Contact Us Today! • wbi@wellsbrothers.com • 937-394-7559

105 Shue Drive, Anna, OH • wellsbrothers.com