



June 19, 2012 - For Immediate Release

Original Press Release

Goodhart Sons, Inc.
2515 Horseshoe Rd.
Lancaster, PA, 17605
USA

Goodhart Sons, Inc. has Recently Added a Beam Drilling Line to Their Toolbox

Goodhart Sons, Inc., A steel fabricator and installer in Lancaster, PA. Has announced the purchase of a new Excalibur 12 CNC Beam drilling line.

The Excalibur 12 CNC Single Spindle Drill by FICEP allows them to greatly reduce the amount time they spend drilling structural steel as well increasing the accuracy and consistency of the parts they produce.

This new piece of equipment features an exclusive secondary "X" axis with improved accuracy and productivity as it is not necessary to unclamp, reposition and re-clamp for each "X" axis (length axis) movement. This capability also permits scribing on all four surfaces to eliminate all manual layout which can be automatically imported from their CAD system files. The secondary axis also provides the ability to generate slotted holes, copes and large holes.



The Excalibur is also furnished with a ball screw spindle feed that features a 25 HP direct drive spindle design that generates up to 3,000 RPM to use carbide tools to their maximum capability.

Goodhart Sons, Inc. is a fully equipped steel fabricator and installer located in Lancaster, PA. with over 175,000 square feet of production space. They are ASME certified as well as an AISC Member and are up to the challenge of completing your project with the highest level of quality, on time, and within budget.

Goodhart Sons, Inc. also employs millwrights, riggers, welders, pipe fitters, electricians and insulators that travel the country and abroad to install the projects that they fabricate as well as many types of OEM equipment and production lines. Goodhart Sons, Inc. has the experience, knowledge and resources to plan and execute complicated shut-downs.



Contact info@goodhartsons.com
2515 Horseshoe Road Lancaster, PA 17605 - 0308
Phone: 717.656.2404; Fax: 717.656.3301

Goodhart Sons, Inc. © 2012