

B&B WELDING COMPANY, INC

COME SEE WHAT WE DO

SteelDay Invitation:

Attendees will tour our 35,000 sq ft fabrication shop with advanced CNC machinery & witness demonstrations of interoperability between engineering, detailing, estimating, production control & bar-coding software.

This year we have added three new machines to our equipment. The Peddinghaus PCD 1100/3C, capable of processing structural sections as large as a W44x230 WF beam to as small as 3/4"x2" flat bar. The Meba DG-1250 Miter Saw, capable of performing straight cuts as well as miters up to plus or minus 60 degrees off of 90 degrees. The Peddinghaus ABCM 1250/3D Coping Machine, which uses three oxy-acetylene torches on three axis to process structural shapes. With these new additions, B&B Welding Company will truly have the advantage to handle any fabrication job faster than the competition. For more information visit www.bandbwelding.com and look under the "NEWS" tab.

Event Details:

- Date:** Friday, September 28, 2018
- Time/Length:** 10:00 am – 3:00 pm
- Location:** 4640 North Point Blvd, Edgemere, MD 21219
- Directions:** Please see our website for directions www.bandbwelding.com under the "contact" tab.
- Dress Code:** Business casual/jeans welcome
- Safety Gear:** Long pants and closed toe shoes required for facility tours. (Safety glasses will be provided)
- Of Interest to:** Architects, Engineer, Contractors, Students, Developers – all welcome!

Sign up!

Send an email to: tiffany@bandbwelding.com or michele@bandbwelding.com

Or visit: <http://www.aisc.org/why-steel/steelday/events/>

CONTACT YOUR HOST: B&B WELDING COMPANY INC, 410-388-1100



SteelDay is an annual event hosted by the American Institute of Steel Construction, its members and partners. Plan your SteelDay visits and see firsthand why it makes sense to build with steel.

There's always a solution in steel. Now you know where to find it.



American Institute of Steel Construction
One East Wacker Drive, Suite 700
Chicago, IL 60601
312.670.2400 www.aisc.org