

we're hosting an event **STEELDAY2009**



Service Center Tours: Infra-Metals Co. - Wallingford, CT

Come and visit a structural steel service center and see what thousands of tons of steel looks like. Plus experience the crucial role these facilities play in the structural steel industry and learn how they can help you and your project.

Infra-Metals is one of the largest structural steel service centers in the United States with strategic locations in New England, the Mid-Atlantic, the Mid-West and Florida.

In the Northeast, Infra-Metals is the largest structural steel distributor with processing capabilities which include saw cutting, mitre cutting, high definition plasma and oxy-fuel plate burning, tee-splitting and beam cambering. The Wallingford facility has a very large, diverse inventory of every size wide flange beams, square and rectangular tubing, angles, channels, flats, plates. We also offer blast and paint services.

Attendees will experience live demonstrations of Infra-Metals' 2nd stage processing equipment including burning, tee-splitting and cambering.

All necessary safety gear will be provided and guests are requested to wear closed toe shoes. Attire is casual and jeans are welcome.

Learn more at www.Infra-Metals.com

Date: September 18, 2009
Time: 9:00am-12:00pm
Event Type: Facility Tour & Live Equipment Demos
Location: 8 Pent Highway
Wallingford, CT 06492
Of interest to: GC's, Architects, Engineers, Students

Attendees will learn how and why steel is distributed through service centers and how service centers can help with their projects. In addition the nationwide inventory of structural steel will be highlighted and witnessed.



About Service Centers

Most structural steel, around 70%, is supplied to fabricators directly by steel service centers. While four domestic mills provide structural steel to the U.S. market, hundreds of steel service centers are strategically located across the nation.

Steel service centers buy steel from each rolling cycle at every mill and keep it as inventory to sell to fabricators. They keep a full range of steel products in multiple lengths and also provide value-added services to fabricators such as first-stage, pre-fabrication processing (cutting beams to length, tee splitting, cambering, plate burning) and meeting staged delivery requirements (e.g. delivering multiple shapes from various producers according to the project sequence).

Service centers maintain inventory levels according to market conditions; ensuring steel is always available by acting as a "shock absorber" for any unexpected peaks in demand.

To register for this event: www.SteelDay.org

To request more details about this event, e-mail: moor@aisc.org or holik@aisc.org.

or Infra-Metals direct:
Mike Feder (mikef@infra-metals.com)
800.243.4410

