## **CURTAINWALL SUPPORT STEEL**

PANEL ATTACHMENT SUPPORT SYSTEM PHILADELPHIA INT'L AIRPORT (TERMINAL ONE PROJECT)



Need QUALITY?

Call METFAB!

METFAB has the personnel and machines to create unusual parts; work with the best curtainwall contractors in the world to fabricate solutions for custom applications; and make support components every day, as well as glass anchoring systems for fenestration, doorways, custom enclosures and the like. See these at other points in this brochure and on our website.

**METFAB** makes steel support components for curtainwalls every day. Our support steel is used with glazed curtainwalls as well as metal panel and stone clad curtainwalls. We fabricate from carbon and stainless steel; we offer galvanizing and high-performance paint systems. Parts range from 60" trusses to 4" clips.

We fabricate custom solutions for a variety of applications, including: channel inserts; kickers (for standoffs and dead loads); canopies (including Architecturally Exposed Structural Steel); tall or wide storefront spans; roof attachments; and concrete slab embeds (using rebars, headed anchor studs and deformed bar anchors).

METFAB works for the largest and best curtainwall contractors in the US (as well as the company around the corner). Our curtainwall customers had aggregate sales exceeding \$700 million last year. Projects ranged from the West Coast, to the Heartland, the Northeast, the Southeast, the Mid-Atlantic, and Europe.

METFAB creates common parts and unusual ones.
Radiused tubes, notched girders, milled extrusions, latheturned steel dowels, stainless-clad galvanized beams, welded assemblies . . . these and more are our creations. We also make custom flashings fabricated from stainless, galvanized, or aluminum sheet. We know what it takes to make a successful project. When you are planning your next project, please think of us. When you need it FAST, call us now.



Metal Solutions For Building Envelopes

574-584 Freeman Street
Orange, New Jersey 07005
Phone: 973-675-7676 • Fax: 973-675-7446

Please visit our website at: www.metfabmetals.com