

**Tribeca Townhouse,  
New York City**

Alcon Builders Group has created an award-winning, one-of-a-kind 11,000-square-foot luxury single-family townhouse in Tribeca that combines a complete interior redesign of a landmark status two-story 1915 brick building with new construction of an adjacent six-story, steel-framed, fiber and cement tower.

Patrick Boland, president of Alcon, construction manager for the project, explains, "This perfect marriage of old and new is living proof that a building can feature every Smart, state-of-the-art aspect of today's technology without sacrificing character, style or warmth."

Designed with a keen eye for proportion and scale, the new six-story tower adds four stories of height as-of-right to the existing structure and features a two-car garage, 50-foot-long lap pool, indoor gym and dual offices, in addition to five bedrooms plus a staff apartment and seven baths. On the second floor joining the buildings, a kitchen, dining room, living room and billiards room overlook a landscaped courtyard with steps to the larger third floor garden.

Approximately 75 tons of structural carbon steel were used in the building construction. The east façade is a unique construction of faux I-beams (modified MC Channel) encapsulated in a weather-resistant coating, that created the illusion of full steel beams. The engineered façade is actually a rainscreen that allows the moisture to flow behind it and facilitated the construction of a perimeter wall system with a very high R-value. Infra-Metals Co., supplied the structural steel for the project.

To maximize the use of natural light, Alcon Vice President of Operations John Dwyer put the

construction manager's prime glazier to the task. The team constructed the new tower's façade of a glass curtainwall composed of ultraviolet, heat-resistant, laminated, high-efficient, low-E glass and made ample use of glass interspersed with fiber and cement for the sides. For the renovated two-story structure, double-pane thermal windows were custom-cut to fit the space of the original arches. A pair of oversized skylights flood the original building with light.

A pair of walnut-clad, structural steel staircases runs through both buildings, tying together the interior elements and making a completing design statement. The uniquely configured handrail, a bold work of art, was custom fabricated and installed by Alcon's millworker and designed by Wayne Turett of Turett Collaborative Architects, the project's architect.

Excavation was executed down to a depth of 13 feet and a series of steel piles were installed to stabilize the foundation with grade beams followed by a subsequent underpinning of the adjacent building. The existing landmark building's façade had to be shored extensively as new stabilization and construction was completed within.

**Architect:** Turett Collaborative Architects,

**New York City**

**Contractor:** Alcon Builders Group,

**New York City**

**Structural steel:** Infra-Metals Co.,

**Wallingford, Conn.,**

**www.infra-metals.com, Circle #82**



**Keep your coil processing  
IN-HOUSE**

*The* **Trim Line**

Designed to handle all your small to mid-sized slitting, precision blanking and cut-to-length jobs, **IN-HOUSE**. This economical piece of equipment helps you achieve cost efficiency all around.

**A few of the benefits are:**

- Offers your customers faster turn-around
- Eliminates your third party freight cost
- Reduces your waste through better use
- Is quick and easy to install
- Provides flexibility through a variety of material handling options

**GARY** MACHINERY LLC  
1931 East Main Street  
Griffith, IN 46319  
Phone: 219/980-5700  
FAX: 219/980-0405

Visit us at: [www.GaryMachinery.net](http://www.GaryMachinery.net)

circle #36 on reader service card

**R & M STEEL COMPANY**  
Since 1969

**R & M STEEL COMPANY**  
Since 1969

*Call Today!*

**Manufacturer and  
Direct Sales of  
Pre-Engineered Steel  
Building Systems**

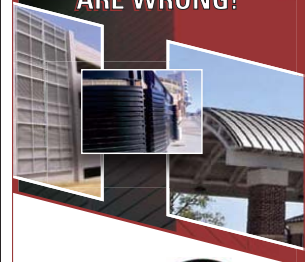
TOLL FREE Phone (866) 454-1800 (U.S. only)  
Outside U.S. (208) 454-1800  
Toll Free Fax (866) 454-1801  
Web site: [www.rmsteel.com](http://www.rmsteel.com)

circle #37 on reader service card

**Many people believe there  
is no single source for:**

- Standard and true curved trim and flashing
- Curved standing seam roof panels
- Custom architectural vision screens
- European rainscreen panel system fabrication
- Custom fabricated corner panels

**MANY PEOPLE  
ARE WRONG!**



**WHERE CUSTOM IS CUSTOMARY!**

390 Old Spartanburg Highway  
Welford, South Carolina 29385

Toll Free: (866) 590-0008

Phone: (864) 721-2788

Fax: (864) 721-2792

[www.profabmetals.biz](http://www.profabmetals.biz)

**SERVICES PROVIDED NATIONALLY**

circle #38 on reader service card

**Erection drawings  
on your desk in one week  
or they're FREE!**

**We design, you fabricate...  
you save a lot of time!**

- Bolt-Up Designs
- Weld-Up Designs
- Custom Designs upon request

**WHEN YOU CAN'T WAIT  
Get your engineering at**

**STEEL PLANIT.COM**

**AN ENGINEERING COMPANY**

**(254) 773-7677**

circle #39 on reader service card