



FERO

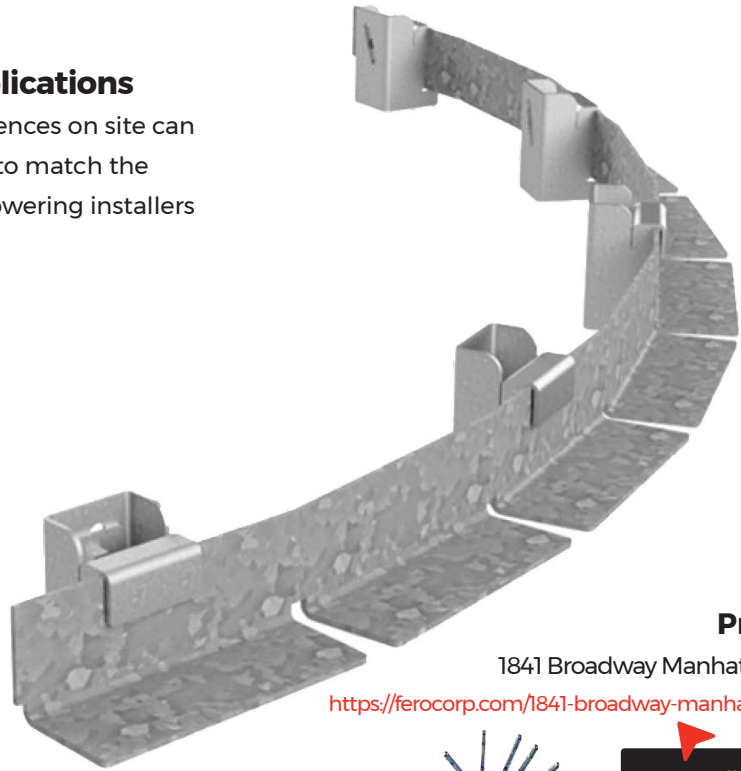
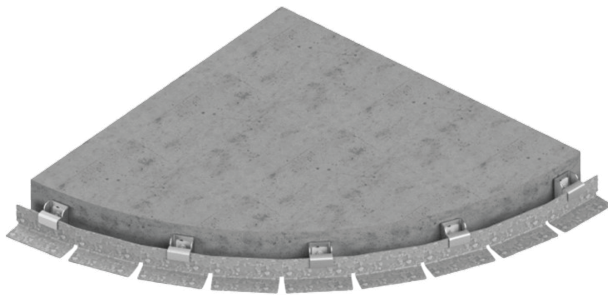
FAST THERMAL BRACKET™ **FAST-FLEX™**

THERMALLY-BROKEN SHELF ANGLE SUPPORT

FAST-FLEX™ supports curved brick applications

Curved walls present a challenge in that small differences on site can make brick and stone installation difficult. Pre-bent to match the radius, FAST-FLEX™ offers on-site adjustability, empowering installers to easily make necessary adjustments as needed.

**Available in hot-dip galvanized steel or stainless steel*



Project

1841 Broadway Manhattan, NY

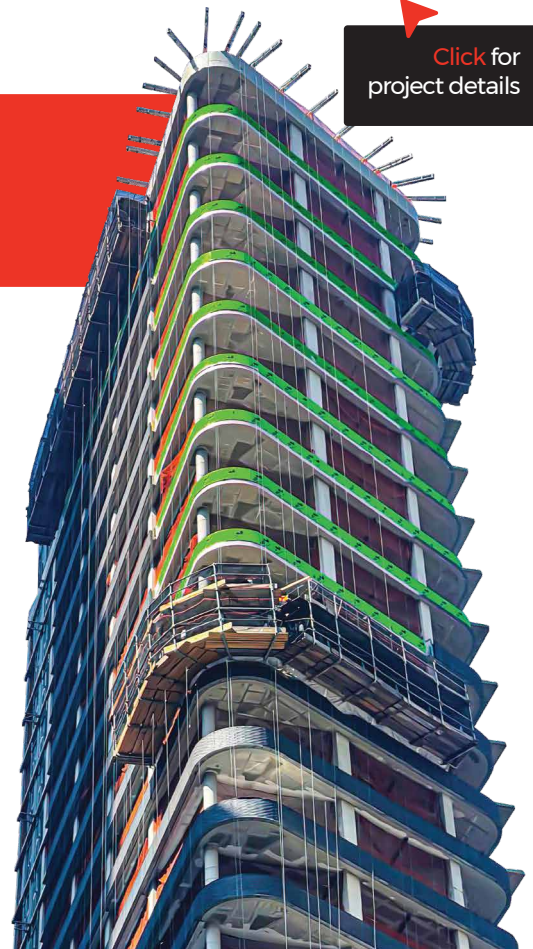
<https://ferocorp.com/1841-broadway-manhattan-ny/>

Click for
project details

From the initial design phase to construction, our engineers provide full delegated-design support using FERO FAST-FLEX™ to meet your project's unique wall assembly requirements.

Benefits

- Significantly reduces thermal bridging caused by conventional shelf angles and improves energy efficiency, backed by independent data
- Fast, easy, one-trade installation with no welding required. Simple on-site adjustability
- Reduces steel costs relative to conventional shelf angle design or alternative offset methods and systems
- Accommodates any wall cavity, radius or insulation thickness



Copyright © 2024 FERO Corporation

FERO®, FAST®, Thermal Bracket™, FAST-FLEX™ are registered trademarks of FERO Corporation. The FERO FAST family of masonry supports, as installed may fall within the scope of one or more US or foreign patents or patent applications. Those patents include US 9,316,004; US 9,447,585; US 10,323,419; US 10,294,676; US 11,041,315; US 11,162,265; and other pending applications. Other US and Foreign Patents Pending.

FERO Corporation

1-877-703-4463 or 1-780-455-5098

engineering@ferocorp.com

www.ferocorp.com