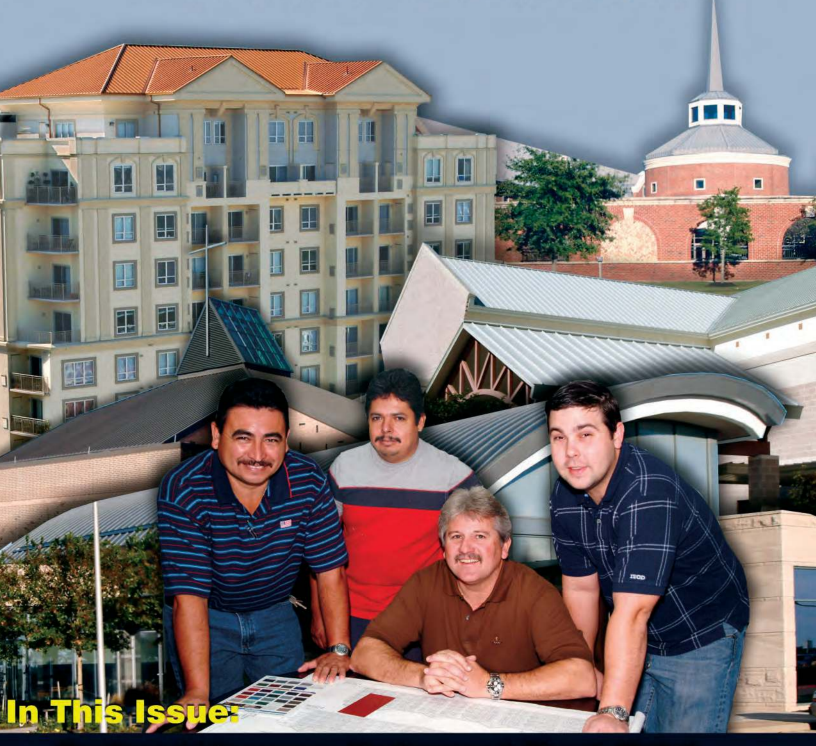
# The Berridge

Roofs of Distinction

# BYLINE

Volume 20 - No. 2 Fall/Winter 2006/2007



Featured Licensee: Underwood Sheet Metal Architect's View: Turner Partners Architecture



### THE INSIDE STORY

Jack Berridge Chairman of the Board

Underwood Sheet Metal, the Berridge Licensee featured in this issue of BYLINE, has established a solid reputation for craftsmanship and creativity in working with steel and other metals to meet their customer needs. As the photos in this issue illustrate, Underwood Sheet Metal excels in high visibility projects for religious institutions where utmost attention to detail is critical.

Turner Partners Architects, featured in the "Architect's View" section, is a young, dynamic firm whose field of expertise encompasses corporate, religious, educational and financial facilities. As the projects shown in this section indicate, Turner Partners is committed to using metal panels to meet clients needs for both practical and aesthetic new facilities.

Jack. A. Berridge Chairman of the Board

Land Bei



#### the Berridge BYLINE

BERRIDGE MANUFACTURING COMPANY
1720 Maury Street, Houston, TX 77026 /1-800-231-8127 Fax 713-236-9422

#### **EDITORIAL POLICY**

News Releases, photographs and manuscripts regarding the application of Berridge products are requested and should be submitted to the Editor, Berridge BYLINE, and will be returned only if so requested in advance.

Editor: David J. Doyle, Vice President, Marketing

#### **Underwood Sheet Metal:**

## Growing the Business Through Craftsmanship and Creativity in Metal



Left to Right: Edis Reyes, Chief Estimator; Raphael Pedroza, Shop Operations Manager, Jeff Underwood, President; and Christopher Bridges, Vice-President.

nderwood Sheetmetal, Inc. was established in 1998 as a joint venture with Peak Roofing, Inc. Owner and President Jeff Underwood decided in the fall of 1998 that his 20-plus years of experience and extensive contact list could help a new company become viable in the highly competitive Houston roofing/sheet metal market. Since its inception, Underwood Sheet Metal has established a reputation for craftsmanship and reliability.

Underwood Sheet Metal's commitment to craftsmanship and creativity is demonstrated in their detail work on high-quality ornamental elements such as copper domes and steeples as well as lead-coated copper roofing and trim items. This craftsmanship has made Underwood a leader in roofing and sheet metal work for worship and religious facilities.

A key factor in Underwood Sheet Metal's rapid growth has been its affiliation with Berridge Manufacturing Company. Berridge's portable roll formers and quality factory products have enabled Underwood to grow the company into one of the largest roofing and sheet metal contracting firms in Southeast Texas. According to owner and president Jeff Underwood: "Being able to form our own panels using Berridge portable roll-forming equipment gives as superior quality control which you just can't get with factory-formed panels!"

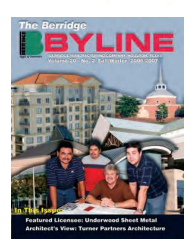


Being able to form our own panels using Berridge portable roll-forming equipment gives as superior quality control which you just can't get with factory-formed panels!"

Underwood Sheetmetal, Inc. fabricates a large variety of products, including: Roof Systems, Individual Roof Panels, Wall Panels, Soffit Panels and all roof accessories such as gutters, downspouts, flashing and trim.

Standing Seam roof panels are fabricated on site or in the shop with Underwood's Berridge Zee-Lock and Tee-Panel portable roll formers. To fabricate trim and roof accessories, Underwood Sheetmetal utilizes Power and Hand Brakes and shearing equipment.





Left:

The cover of this issue features a montage of projects completed by Underwood Sheet Metal and photos of their personnel



Commitment to Craftmanship & Attention to Detail: Underwood Sheet Metal specializes in custom trim and ornamental elements, using both steel and copper.







#### **Photo Captions:**

- 1. Underwood Sheet Metal Management team with their Berridge SP-21 Zee-Lock Standing Seam Portable Roll-Former: L-R: Rafael Pedroza, Shop Operations Mgr; Edis Reyes, Chief Estimator; Jeff Underwood, President; and Christopher Bridges, Vice President.
- 2. Underwood Sheet Metal Customer of Distinction, 2006: Mark Tice, Berridge Regional Sales Manager (R) presents the Berridge "Customer of Distinction" Award for 2006 to Jeff Underwood, President.
- 3. Sheet Metal Fabrication: (L-R): Alejandro Garcia; Leobardo Quiroz; Jaun Ramirez, Crispin Silva and Marco Jaimas









St. Ignatius of Loyola Catholic Church, Houston, TX General Contractor: Fretz Construction, Houston, TX Architect: Ray & Hollington Architects, Inc. Berridge Licensee: Underwood Sheet Metal

Berridge Products: Berridge Zee-Lock Standing Seam Roof panels

Color Finish: Aged Bronze (Kynar 500)

#### Left:

First Colony Church of Christ, Sugar Land, TX

General Contractor: Fretz Construction, Houston, TX Architect - Engineer: RVK Architects, San Antonio, TX Berridge Licensee: Underwood Sheet Metal Berridge Products: Berridge Zee-Lock Standing Seam Color Finish: Zinc Grey Kynar 500

#### Bottom Left: A&M Church of Christ, College Station, TX

General Contractor: Fretz Construction, Houston, TX Architect - Engineer: Jennings Hackler & Partners, Dallas, TX

Berridge Licensee: Underwood Sheet Metal Berridge Products: Berridge Zee-Lock Standing Seam

Color Finish: Preweathered Galvalume Kynar 500

#### **Bottom Right:**

#### St. John Vianney Catholic Church, Round Rock, TX

General Contractor: Fretz Construction, Houston, TX Architect - Engineer: Ray & Hollington Archts, Houston, TX

Berridge Licensee: Underwood Sheet Metal Berridge Products: Berridge Zee-Lock Standing Seam

Satin Finish Galvalume







#### Top: Texas State Bank, Sugar Land, TX

General Contractor: W.S. Bellows Construction, Houston, TX

Architect: Gensler Architects, Houston, TX

Berridge Licensee: Underwood Sheet Metal Berridge Products: Berridge Curved Tee-Panel

Preweathered Galvalume Kynar 500

#### Right: Dominion Post Oak Condominium, Houston, TX

General Contractor: WPM Construction, Merrillville, IN
Architect - Engineer: EDI Architecture, Houston, TX
Berridge Licensee: Underwood Sheet Metal

Berridge Products: Berridge Zee-Lock Standing Seam Roof

Copper Cote Kynar 500

#### Bottom: St. Helen's Catholic Church, Pearland, TX

General Contractor: Fretz Construction, Houston, TX

Architect - Engineer: Davis & Rexrode Architects, San Antonio, TX

Berridge Licensee: Underwood Sheet Metal

Berridge Products: Berridge Zee-Lock Standing Seam Roof

Parchment Kynar 500







**Left to Right:** Jack A. Duran, AIA, Design Principal and R. Gregory Turner, AIA, Founder & Principal

urner Partners Architecture, LP traces its origin to the summer of 1984, when Greg Turner left the world of corporate practice to found R. G. Turner Architects in Houston. The intervening two decades have seen consistent and manageable growth as the firm focused on corporate, religious, and educational projects.

Between 1996 and 2003 the firm was known as Turner & Bair Architects, reflecting the absorption of R. S. Bair & Associates in a move that broadened the firm's institutional client base to include educational and financial facilities.

In 2004, the firm combined with SDT Architects, thus Turner Partners Architecture, LP was born – a new firm launched from an established base. Turner Partners Architecture was selected as the moniker for the new firm in order to reflect its growth and expanding capabilities while maintaining the firm's established name and history.

Today, more than half Turner Partners' work is worship facilities with the balance being learning and corporate projects. The work ethic and company culture at the firm stress initiative and self reliance. Regarding choice of material components in design, Greg Turner states, "The projects we design for our clients stress performance as well as appearance". One way this philosophy is reflected is in Turner

# Turner Partners Architecture



**Turner Design Team:** Rear: Jack A. Duran, AIA, Design Principal; Nicole Thompson; and Todd Eppenbach, Associate Principal.

Partners' use of architectural metal roofing in many of its high profile projects where both appearance and life cycle cost efficiency are of utmost importance.



# PROJECTS BY TURNER PARTNERS ARCHITECTURE, LP

#### Top: Pope John XXIII Catholic High School

General Contractor: Fretz Construction Co., Houston, TX

Berridge Licensee: Underwood Sheet Metal

Berridge Products: Berridge Zee-Lock Standing Seam Roof

Medium Bronze Kynar 500

#### Top Right: Telfair Development Visitors Center, Sugar Land, TX

General Contractor: Pepper/Lawson Construction, Houston, TX
Berridge Products: Berridge Zee-Lock Standing Seam Roof

Zinc Grey Kynar 500

#### Right Middle: Monument Area Credit Union, Deer Park, TX

General Contractor: Raus Construction, LTD, Houston, TX
Berridge Products: Berridge Zee-Lock Standing Seam Roof

Colonial Red Kynar 500

#### Right Bottom: Member's Choice Credit Union, Katy, TX

General Contractor: Raus Construction, LTD, Houston, TX
Berridge Products: Berridge Zee-Lock Standing Seam Roof

Hemlock Green Kynar 500







All photos on this page by John Lindy



Top: Planet Ford, Spring, TX
General Contractor: Tableau Const., Dallas, TX Architect - Engineer: Gant Architects, Houston, TX

Berridge Licensee: Underwood Sheet Metal
Berridge Products: Berridge Zee-Lock Standing Seam Roof & Curved Flat Seam - Satin Finish Galvalume

Right: Amazing Spaces, Shenandoah, TX
General Contractor: Raus Construction Ltd, Houston, TX
Architect - Engineer: Edgecomb & Associates, Inc., Houston, TX

Berridge Licensee: Underwood Sheet Metal Berridge Products: Berridge Zee-Lock w/Batten Galvalume Plus

