



## THE INSIDE STORY

JACK BERRIDGE PRESIDENT

Our featured Berridge Licensee in this issue of BYLINE is Metal Systems, Inc. of Irving, Texas. This firm has established a reputation for being able to offer the architect a wide variety of special services including standing seam roofing, curved roofing, metal siding, retrofit work -- including the job site roll-forming capability of *The Berridge Total Program*.

Our "Showcase" project on page seven is Houston First Church of the Nazarene, where the roofing contractor site-formed continuouslength Berridge Zee-Lock Roof Panels.

Sincerely,

Jan a Being

Jack. A. Berridge President

# Metal Systems, Inc: A "Specialty Metal Contractor" offering a wide selection of Products & Services

hortly after being founded in 1975, Metal Systems Inc. began using Berridge aluminum shake shingles on convenience store mansard facades. Since then, the company has evolved into a specialty contracting firm, offering a broad range of products including composite panels, translucent wall panels, skylite systems, carport structures, light gage framing and other cladding and framing products.

"Our repeat business has little to do with cost: it is based on quality and performance -- both ours and Berridge!"

When Berridge Manufacturing Company expanded its ranges of products and services to include site forming equipment



(L-R) Joe Goree, Sales Manager and Walter Baudoin, Owner of Metal Systems, Inc. receive a special Berridge "Customer of Distinction" award from Luke Legrand of Conner-Legrand, Inc., the Berridge Sales Representative in

## 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

#### TOP

Metal Systems Inc. employees (L-R): Seated: Charlotte Phillips, Office Manager; Monika LaPrad, Administrative Assistant; Standing: Ken Kahn, Shop Foreman; Walter J. Baudoin, Sales & Estimating (co-founder), Mark Sansing, Project Manager; Walter Baudoin, Owner; Joe Goree, Sales Manager; and Mark Standifer, Estimator.

#### MIDDLE

Sheet Metal Shop Foreman, Ken Kahn (L) and Walter Baudoin, Owner.

#### BOTTOM

Walter Baudoin with Metal Systems' Inc.'s two Berridge Portable Roll Formers which enable them to site form continuous length standing seam roof panels.



and premium coil material, Metal Systems acquired a Berridge Model SS-14 portable roll former which forms continuous-length straight or radiused standing seam roof panels. This enabled them to become a full-service architectural fabricator-installer. As Berridge introduced specialized roll forming equipment such as its Model SL-24 which forms tapered standing seam roof panels, Metal Systems was able to offer a greater range of panel shapes. "The Titus Regianal Medical Center pictured in this article is a good example of how Berridge's roll forming equipment and technical and design support helped us do a quality job", notes Joe Goree, Sales Manager.

Today, Metal Systems Inc. is a full-service specialty contracting firm with a fully-staffed design, drafting and estimating department. Their modern, well-equipped sheet metal shop features a Roper-Whitney Autobrake 2000 Folding Machine and ten-foot shear.



#### FRONT COVER:



#### ST ALCUIN MONTESSORI SCHOOL

Dallas, Texas

Architect: Frank Welch & Associates, Inc., Dallas, TX
General Contractor: Andres Construction Services, Dallas, TX
Roofing Contractor: Metal Systems, Inc., Irving, TX

Product: Berridge Tee-Panel

Finish: Kynar 500 or Hylar 5000 Colonial Red



# METAL SYSTEMS, INC.



#### **TITUS REGIONAL MEDICAL CENTER**

Mount Pleasant, Texas

Architect: Collins Reisenbichler Architects Dallas, TX

General

Contractor: McDevitt, Street & Bovis, Dallas, TX

Roofing Contractor: Metal Systems, Inc. Irving, TX

Finish: Berridge High Seam Tapered Tee-Panel & Cee-Lock standing seam Panels.

"Blue Sarong" Kynar 500% or Hylar 5000™











# NRH<sub>2</sub>O- North Richland Hills Water Park North Richland Hills, Texas

Architect: Brinkley Sargent Architects Dallas, TX

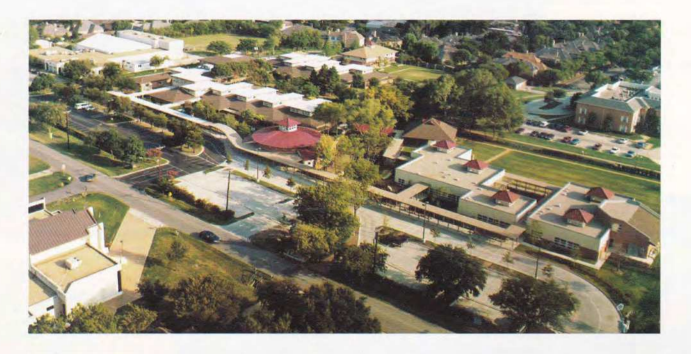
General

Contractor: Craig , Sheffield & Austin, Inc. Roanoke, TX

Roofing Contractor: Metal Systems, Inc. Irving, TX

Product:
Finish: Berridge Curved & Straight Tee-Panel standing seam Panels.
"Forest Green" Kynar 500\* or Hylar 5000<sup>TM</sup>









#### ST ALCUIN MONTESSORI SCHOOL

Dallas, Texas

Architect: Frank Welch & Associates, Inc., Dallas, TX
General Contractor: Andres Construction Services, Dallas, TX
Roofing Contractor: Metal Systems, Inc., Irving, TX
Product: Berridge Tee-Panel
Finish: Kynar 500 or Hylar 5000 Colonial Red

## HOUSTON FIRST CHURCH OF THE NAZARENE

Continuous-length site-formed Berridge Zee-Lock Standing Seam Panels helped this church "fast-track" the construction on its new worship facility.

### **HOUSTON FIRST CHURCH OF THE** NAZARENE

Houston, Texas

From start to finish, the construction of Houston First Church of the Nazarene's new worship facility required only seven months. The church served as its own designer and general contractor for the 17,000 square foot "fast-track" project. Berridge on-site fabrication capability enabled the church to form continuouslength, forty-five foot standing seam panels by elevating the Berridge portable roll former onto the top of the roof.

**Roofing Contractor:** 

General Contractor: Noel Builders/Houston First Church of the Nazarene Pierce Sheet Metal

Houston, TX

Berridge Zee-Lock Roof Panel "Buckskin Tan" Kynar 500® or Product:







#### Left and Below:

Pierce Sheet Metal hoisted the Berridge Model SP-21X Portable Roll Former atop the roof in order to form continuous-length Zee-Lock standing seam panels and place them directly on the roof substrate where the panels were installed.



# DOWNLOAD UPDATED CAD DETAILS FROM BERRIDGE'S WEBSITE:

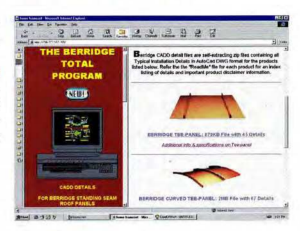
# http://www.berridge.com

erridge's newly-revised standing seam roof sys tem details for Berridge Tee-Panel, Curved Tee-Panel (first time available in digital format!), Cee-Lock and Zee-Lock may now be downloaded from Berridge's website at: www.berridge.com.

These new CAD details may be downloaded to the user's hard drive for use in AutoCAD or other CAD programs which use the DWG file format. Data Exchange Format (DXF) files are available on request but are not available for download from Berridge's website.

BYLINE now ONLINE!

Berridge's popular quarterly pictorial BYLINE publication is now available online at Berridge's website.



PLEASE ROUTE:

DESIGN DEPARTMENT

SPEC WRITER

PROJECT ARCHTS

BULK RATE U.S. POSTAGE PAID HOUSTON, TEXAS PERMIT NO. 3399

