

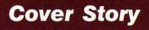
BERRIDGE MANUFACTURING COMPANY, HOUSTON, TEXAS

VOLUME 10, NUMBER 3, FALL 1997

Inside:

Featured: Architectural Sheet Metal, Inc.

Product Showcase: New Stadium Middle School



THE INSIDE STORY

JACK BERRIDGE PRESIDENT

Our featured Berridge Licensee in this issue of BYLINE is Architectural Sheet Metal, Inc. of Orlando, Florida. This young, aggressive firm has grown very rapidly in Central Florida by virtue of their growing reputation for craftsmanship in metal roofing projects and their ability to complete very demanding projects on a quick turn-around basis. As the photos of projects by Architectural Sheet Metal dramatically indicate, The Berridge Total Program, with its ability to site form custom contour continuous-lenght roof panels, has enabled this company to complete a wide variety of outstanding projects.

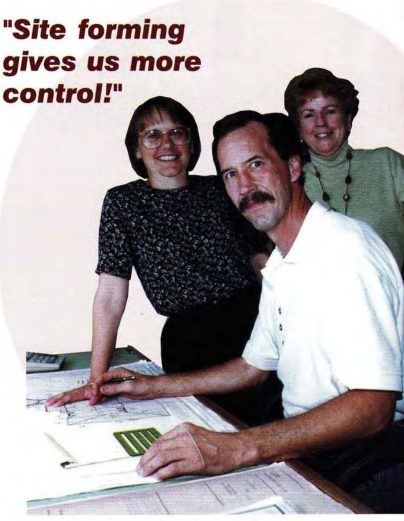
The New Stadium Middle School project in Gulfport, Mississippi shown on page seven utilized nearly two hundred thousand square feet of Berridge Cee-Lock standing seam roof panels, site formed in continuous lengths by Mandal's of Gulfport, Mississippi.

Sincerely,

Jack. A. Berridge
President

Architectural Sheet Metal Grows with Berridge Total Program

rchitectural Sheet Metal, Inc. specializes in standing seam metal roof panels, soffit, fascia, siding and sheet metal fabrication. As a Licensee of Berridge Manufacturing Company, Architectural Sheet Metal has been able to complete a wide variety of high-visibility projects which feature site-formed



(L-R) Cheryl Leonard, Contract Administrator, Mike Leonard, President and Dot Bischoff, bookkeeper.

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 BY-LINE, and will be returned only if so requested in advance.

Editor: David J. Doyle, Vice President, Marketing

standing seam roofing. *The Berridge Total Program*, which provides premium-quality prefinished coil, flat sheets, precision-tolerance site-forming equipment and full design and engineering product support has given Architectural Sheet Metal the flexibility to respond quickly to last minute changes and short lead time projects. As Mike Leonard, President of Architectural Sheet Metal notes: "Site forming gives us more control -- last minute changes don't keep us from being able to proceed with fabrication."

Architectural Sheet Metal currently has two Berridge Portable Roll Formers: one which forms both straight and curved Berridge Tee-Panel Standing Seam Panels and another which fabricates the structural Zee-Lock standing seam roof panel.

The company was formerly a general contracting firm, then began to specialize in architectural metal roofing in 1993. Architectural Sheet Metal operates a complete sheet metal shop where all flashing and trim are custom-fabricated from Berridge prefinished flat sheet material for each job.

The heart of ASM's shop operation is their Roper-Whitney Autobrake 2000 computerized brake which provides the ability to produce flashing, trim, gutter and downspouts to an accuracy of +/- .005".



(L-R) Cheryl & Mike Leonard. Their ability to purchase Berridge prefinished coil during final project planning stages provides Architectural Sheet Metal with flexibility in case of changes and prevents delays in roof panel fabrication.



FRONT COVER:



RONALD MCDONALD HOUSE

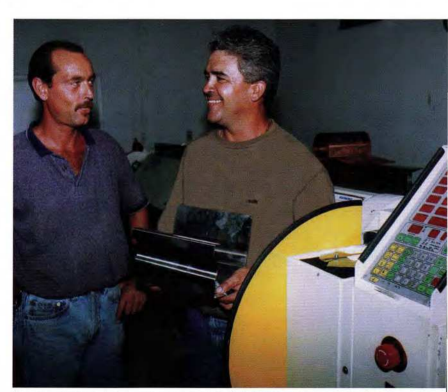
Orlando, Florida

Architect: Schenkel & Shultz, Inc., Ft. Myers, FL General Contractor: McCree, Inc., Orlando, FL

Roofing Contractor: Architectural Sheet Metal Inc., Orlando, FL

Product: Berridge Tee-Panel

Finish: Berridge Satin Finish Galvalume



(L-R) Norm Goldbeck, Field Superintendant, Angel Cardona, Shop Foreman with the Roper Whitney Autobrake 2000 computerized brake which forms precision-tolerance trim, flashing, gutter and downspouts from prefinished Berridge flat sheet material.

ARCHITECTURAL SHEET METAL, INC.





OAK RIDGE HIGH SCHOOL

Orlando, Florida

Architect: Burke, Bales & Mills Associates, Inc. Maitland, FL

General Contractor: Ruby Builders
Orlando, FL
Roofing Contractor: Architectural Sheet Metal Inc.

Orlando, FL

Product: Berridge Curved Tee-Panel, Zee-Lock & Flush Seam Soffit Panels Finish: "Patina Green" Kynar 500® or Hylar 5000™

DAYTONA BEACH COMMUNITY COLLEGE **WEST CAMPUS**

Deland, Florida

Architect: Strollo Architects

Orlando, FL

General Contractor: A.D. Arnold Const. Co.

Orlando, FL

Roofing

Contractor: Architectural Sheet Metal, Inc.

Orlando, FL

Product: Berridge Curved Tee-Panel & Zee-Lock

Finish: "Bristol Blue" Kynar 500* or Hylar 5000TM





JONES HIGH SCHOOL **NEW MUSIC SUITE**

Orlando, Florida

Architect: Bellon & Taylor Architects

Orlando, FL

General Contractor: GCI/General Constructors, Inc. Altamonte Springs, FL

Roofing Contractor: Architectural Sheet Metal, Inc.

Orlando, FL

Product: Berridge Batten Seam Roof Panel Finish: "Copper-Cote" Kynar 500* or Hylar 5000™

FLORIDA HOSPITAL HEALTH **SERVICES** (Renovation)

Orlando, Florida

General Contractor: Fralick Bros.

Orlando, FL

Roofing Contractor: Architectural Sheet Metal, Inc.

Orlando, FL

Product: Berridge S-Tile Roof Panel Finish: "Terra-Cotta" Kynar 500® or Hylar 5000™



ARCHITECTURAL SHEET METAL, INC.



WEST ZEPHYRHILLS ELEMENTARY SCHOOL

Zephyrhills, Florida

Architect: Educated Design of Florida

Safety Harbor, FL

General

Contractor: A.D. Arnold

Orlando, FL Roofing

Contractor: Architectural Sheet Metal, Inc.

Orlando, FL

Product: Berridge Zee-Lock Roof Panel

Finish: "Patina Green" Kynar 500* or Hylar 5000™



UNIVERSAL STUDIOS

Orlando, Florida

Architect: Walker Parking Consultant

Tampa, FL

General Contractor: PCL Construction

Orlando, FL

Roofing Contractor: Architectural Sheet Metal, Inc.

Orlando, FL

Product: Berridge Curved Tee-Panel Finish: "Hemlock Green" Kynar 500® or Hylar 5000™









NEW STADIUM ELEMENTARY/MIDDLE SCHOOL:

Nearly 200,000 square feet of Berridge Cee-Lock Standing Seam Roofing by Mandal's, Inc.



NEW STADIUM ELMENTARY/ **MIDDLE SCHOOL**

Gulfport, Mississippi

This massive elementary and middle school complex is roofed with 199,395 square feet of Berridge Cee-Lock Hemlock Green standing seam roof panels. All panels were site formed by the roofing contractor, Mandal's, Inc. of Gulfport, Mississippi, using a Berridge Model CL-21 portable roll former machine and Berridge prefinished coil material. The Cee-Lock standing seam roof system features an integral snap lock type batten with patented vinyl weatherseal.

Architect: Guild, Jaubert & Hardy Architects

Gulfport, MS
General Contractor: Roy Anderson Corporation

Gulfport, MS

Roofing Contractor: Mandal's Inc. Gulfport, MS

Product: Berridge Cee-Lock Roof Panel Finish: "Hemlock Green" Kynar 500° or Hylar 5000™









VISIT BERRIDGE'S HOME PAGE ON THE INTERNET!



http://www.berridge.com

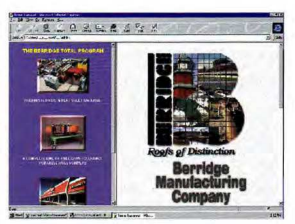
erridge has ventured a gi . step further into "cyberspace" with the introduction of its own internet home page which found http:// may be at: www.berridge.com. This attractive new website takes full advantage of the internet's "hyperlink" technology in that the viewer can quickly "link" product names or graphic images with detailed descriptions and specifications with the click of a mouse button.

Virtually everything in Berridge's 40page Sweet's catalog brochure may be accessed from its home page:

 Berridge specifications text from the text window can be transferred in total or in part to a word processor program via the Windows Clipboard. CAD details of selected Berridge roofing panels may be downloaded to the user's hard drive for use in AutoCAD or other CAD programs which use the DWG file format.



ucts may be transferred to a desktop publishing document or presentation program such as Microsoft PowerPoint®.



PLEASE ROUTE:

DESIGN DEPARTMENT

SPEC WRITER

PROJECT ARCHTS

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

