The Berridge

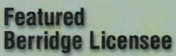
BOSTS OF DISTINCTION REPRINGE MANUFACTURING COMPANY, HOUSTON, TEXAS

Volume 15, Number 4 - Fall 2002

















THE STORY

Jack Berridge Chairman of the Board

The severe winter weather in Michigan requires a durable, weather-tight structural roofing system, applied by skilled roofing and sheet metal craftsmen and backed by a reputable manufacturer. Custom Architectural Sheetmetal Specialists (C.A.S.S.), the Berridge Licensee in Detroit, Michigan featured in this issue of BY-LINE has consistently demonstrated the skill and craftsmanship required to make them a leader in the Michigan roofing and sheet metal market. C.A.S.S.' ownership of two Berridge Zee-Lock structural standing seam roll former machines and the half-million square feet of standing seam roofing under warranty applied by this firm clearly demonstrate their commitment to excellence in the market they serve.

C.A.S.S. has built a reputation of uncompromising craftsmanship in weathertight and aesthetically pleasing standing seam metal roofing, fascias, mansards and custom metal fabrication. The wide range of projects displayed in this issue of BYLINE illustrate the many ways C.A.S.S. has partnered with Berridge to complete prominent, highly visible projects for prestigious clients in their market area.

Berridge is proud to be affiliated with this energetic team of professionals who put quality first in everything they do.

> Jack, A. Berridge Chairman of the Board

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

C.A.S.S. Sheet Metal: Thriving by doing the difficult and doing it well



L-R: Glenn Parvin, President and Chet Klos, Partner of C.A.S.S. (Custom Architectural Sheetmetal Specialists, Inc.

A.S.S. Sheet Metal or Custom Architectural Sheet Metal Specialists, was incorporated in 1990. Partners Glenn Parvin and Chet Klos wanted to create a company to market and specialize in custom sheet metal work. Today the name C.A.S.S. Sheet Metal is one of the most respected companies doing architectural sheet metal work in the state of Michigan.

"We got started with Berridge because we needed a structural standing seam panel backed by a manufacturer's watertightness warranty --- the Berridge Total Program gave us the manufacturing control and support we needed."

C.A.S.S.' reputation for uncompromising quality enabled the company to land very large and prestigious projects for schools, financial institutions and other leading companies in Michigan. Because C.A.S.S. is a company specializing in custom sheet metal fabrication, their alliance with Berridge Manufacturing Company was a key strategy in becoming one of the largest architectural metal roofing companies in the state. In addition to purchasing three Berridge Portable Roll Formers, C.A.S.S. has partnered with Berridge to provide its customers with water tight warranty coverage on its larger projects. "We got started with Berridge be-

Custom Architectural Sheetmetal Specialists, Detroit, MI



PHOTO CAPTIONS:

Top: Rick Mark (foreground) operates C.A.S.S.' Berridge Cee-Lock rollformer while Ron Mason (top center) and Ed Skowron (right) operate the Autobrake folding machines.

Top Right: (L-R): Keith Klos; Greg Zdankiewicz

Right: The C.A.S.S. Team pose with the three Berridge rollformers owned and operated by C.A.S.S.

All C.A.S.S. journeymen are members of Local 80 Sheet Metal Workers. C.A.S.S. Sheetmetal is a union SMACNA contractor and is represented on the Detroit SMACNA Board of Directors and Local Joint Apprenticeship Committee.

Right Middle: C.A.S.S. has received the coveted Berridge "Customer of Distinction" award the past two years. Pictured with Glenn Parvin and Chet Klos is Jim Bieszki, owner of Architectural Building Specialties, Berridge Sales Rep for Michigan.

Right Bottom: Ed Wloszek and Greg Gietek, Estimator/Project Managers

cause we needed a structural standing seam panel backed by a manufacturer's watertightness warranty --- the Berridge Total Program gave us the manufacturing control and support we needed."

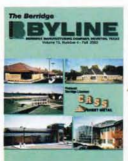
C.A.S.S. operates its own 10,000 square foot sheet metal shop equipped with two shears, two computer brakes, a press brake, multiple hand brakes, welders and roll formers. The company employs up to thirty union sheet metal journeymen, two estimators/project managers, two administrative employees and the management team of Glenn Parvin and Chet Klos.

C.A.S.S.' reputation as a leader in custom sheet metal work is evident in over twelve feature articles which have appeared during recent years in construction trade magazines. As Glenn Parvin sums it up: "Thanks to strategic partnerships with companies like Berridge and experienced, dedicated employees, we've never had to say we couldn't do a job."





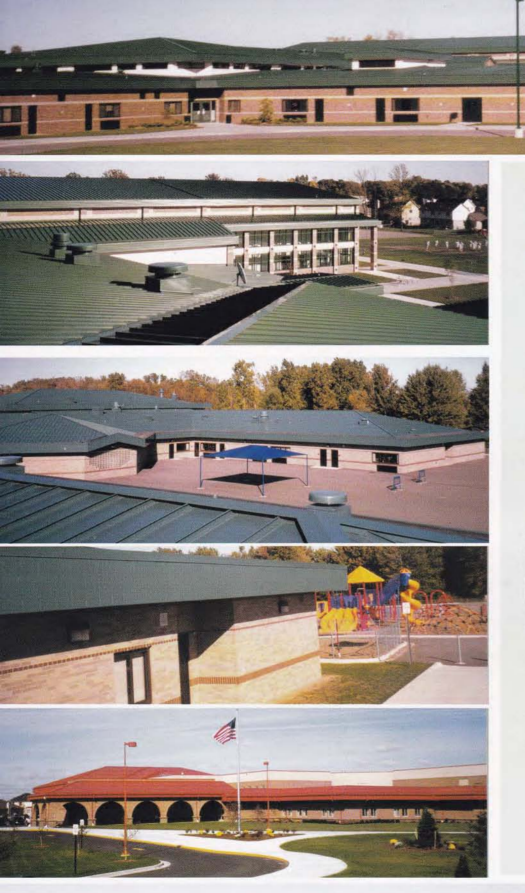






FRONT COVER:

A Montage of some of C.A.S.S.' projects, demonstrating their wide range of construction expertise.



L'Anse Creuse Middle School Chesterfield Township, MI

Architect: Coquillard Dondon Peterson

Archts

Southfield, MI General Contr.: **Barton Malow**

Southfield, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Zee-Lock

Finish: "Forest Green" Kynar 500

Joseph M. Carkenord Elementary School Chesterfield Township, MI

Architect: Coquillard Dondon Peterson

Archts

General Contr.: Southfield, MI

Barton Malow Southfield, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Zee-Lock Finish: "Teal Green" Kynar 500

These two school projects totalled more than 210,000 square feet together. Following the successful completion of the larger L'Anse Creuse Middle School project Value engineering was used by C.A.S.S. for the use of Berridge Zee-Lock structural panel on the Joseph M. Carkenord Elementary School.

Shawnee School Macomb Township, MI

Architect: Wakely Associates, Warren, MI

General Contr.: Barton Malow

Southfield, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Zee-Lock

Finish: "Terra-Cotta" Kynar 500



Agape Christian Academy Canton, MI

Architect: Architects Design Group, Inc.

Ann Arbor, MI

General Contr.: O'Neil Construction

Ann Arbor, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Cee-Lock Finish: "Teal Green" Kynar 500[®]

Schoolcraft College Livonia, MI

Architect: P.S.I. Roofing Consultant

Auburn Hills, MI

General Contr.: Reroof by C.A.S.S. Sheet Metal

Detroit, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Zee-Lock Finish: "Sierra Tan" Kynar 500®

A total of 65,000 square feet of Berridge Zee-Lock standing seam panels in lengths up to 55'-0" were installed by C.A.S.S. on three separate buildings on this retrofit project which spanned three years.

Boy Scouts of America Detroit Headquarters

Architect: B.E.I. Architects

Detroit, MI

General Contr.: J.M. Olson Co.

St. Clair Shores, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Cee-Lock & Vee-Panel Finish: "Champagne" Kynar 500®













Trenton, MI

Architect: Yops & Wilkie Architects, Wyandotte, MI

General Contr.: J.S. Vig, Taylor, MI

Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI Products: Berridge Bermuda Roof Panel Finish: Berridge "Copper-Cote™" Kynar 500

Comerica Branch Bank New Hudson, MI

Architect: Little & Assoc., Charlotte, NC General Contr.: Cornerstone Building Group, Troy, MI Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI

Products: Berridge Zee-Lock

Finish: Berridge "Champagne™" Kynar 500

Metro Credit Union Warren, MI

Architect: Woods-Associates, Milwaukee, WI General Contr.: Building Committee, Inc., Milwaukee, WI

Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI

Products: Berridge Curved Zee-Lock (240' radius)

& Curved Tee-Panel (85' radius) Berridge Vee-Panel Soffit

Finish: Berridge "Hemlock Green" Kynar 500



Fairlane Manor Athletic Facility Re-Roof Dearborn, MI

Architect: Design-Build by C.A.S.S. Sheet Metal
General Contr.: J.M. Olson Company, St. Clair Shores, MI
Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI

Products: Berridge Zee-Lock

Finish: Berridge "Medium Bronze" Kynar 500

C.A.S.S. Sheet Metal was the design/build contractor and furnished both the light gauge steel framing system and Berridge standing seam Zee-Lock panels to re-roof over the existing smooth surface built-up roof to provide positive drainage and a new aesthetic appearance of this 52,5000 square foot facility.











Midtown Square Troy, MI

Architect: CASCO - Home Depot, KKE Archt - Kohls & Target General Contr.: Rockford - Home Depot; Wicher - Target; Thomas &

Egenhoefer - Kohls

Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI
Products: Berridge Cee-Lock (Over 100,000 s.f.)
Finish: Berridge "Zinc Grey™" Kynar 500

J.M. Olson Company St. Clair Shores, MI

Architect: David R. Gebhart Archt., Saline, MI
General Contr.: J. M. Olson Co., St. Clair Shores, MI
Roofing Contr.: C.A.S.S. Sheet Metal, Detroit, MI

Products: Berridge Cee-Lock

Finish: Berridge "Charcoal Grey" Kynar 500



Shilla's Restaurant Clawson, MI

Architect: Mike Van Loon Assoc.,

Troy, MI

General Contr.: Unico

Troy, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Curved Tee-Panel Finish: Berridge "Royal Blue" Kynar 500

Andrew Baetz State Farm Insurance Agency Clawson, MI

Architect: Aggro Bravura

Plymouth, MI

General Contr.: Aggro Bravura

Plymouth, MI

Roofing Contr.: C.A.S.S. Sheet Metal

Detroit, MI

Products: Berridge Curved Tee-Panel

Finish: Berridge "Colonial Red" Kynar 500



