

THE INSIDE STORY

Jack Berridge Chairman of the Board

As you may have noticed, we've given the Berridge BYLINE a complete makeover, front cover to cover. The newly designed front cover features an artistic montage of projects installed by our featured Licensee, Saucier Brothers Roofing Company of Biloxi, Mississippi. Saucier Brothers has been continuously in operation for nearly sixty years and has a tradition of sheet metal craftsmanship and the utmost in quality.

Our new BYLINE format also contains the special "Architect's View" feature. The featured architect firm in this issue is Studio South Architects PLLC of Biloxi, Mississippi. Studio South designed several of the projects shown on the cover and in the feature on Saucier Brothers Roofing, and they are a young, progressive design firm that has made excellent utilization of the inherent design strengths of Berridge metal roofing products.

Over the next few months we will be featuring other Berridge Licensee firms and the architectural firms who design the featured projects. We hope you enjoy the new Berridge BYLINE.

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

Saucier Brothers' Motto:

Do It On Time and Right the First Time



Seated, Left to Right: Clement ("Clemmie") Saucier; Clement ("CB") Saucier; Sam Rabalais. Standing, Left to Right:: Linda Saucier and Eddie Sims, Berridge Regional Sales Manager.

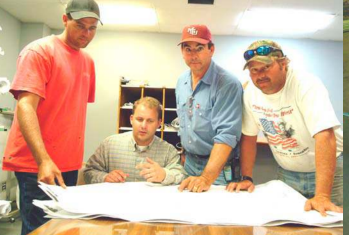
Saucier Brothers Roofing, which spans three generations, was founded in 1945 by Clement Saucier and his two brothers, Cotton and Bennie. The seed money for the new business was saved by Clement while he served in the U.S. Army in Europe during World War II. While there, Clement took part in the in-

vasion of Normandy and later was awarded the Bronze Star. The company started out crafting sheet metal conveyors, fuel tanks and shelling equipment (called "shrimp pickers")



for the Mississippi Gulf Coast shrimping industry. Widespread damage to sheet metal roofing caused by the hurricane of 1947 prompted Saucier Brothers to focus their attention on metal roofing repairs and installation. This would set the trend for the next fifty plus years for Saucier Brothers Roofing.

In the early sixties Clement's son "C.B." Clement Saucier joined the company's roofing division. From the sixties to the late nineties, Saucier Brothers purchased and installed standing seam and other types of manufactured metal roofing for a growing list of commercial clients throughout the Mississippi Gulf Coast region. "Clemmie" Clement Saucier, who repre-





sents the third generation of Sauciers, joined the company shortly after graduating from college. When Berridge called on the company to introduce its "Total Program" concept of using painted coil and portable roll formers to custom fabricate continuous length standing seam panels, Saucier Brothers quickly grasped this technology to enhance their roofing service and increase their market share. By excercising a greater degree of design and manufacturing control through the use of site-forming standing seam panels, Saucier Brothers has established a reputation as an innovative and trusted supplier of Berridge standing seam roofs for even the most challenging projects.

"Berridge's portable roll former technology has put us in control of the fabrication of roofing panels so we can get the job done on time, and done right the first time."

Clemmie Saucier

Today, Saucier Brothers Roofing owns and operates three Berridge precision tolerance portable roll former machines and employs state of the art computerized takeoff and estimating digital software. In addition, Saucier Brothers has established the reputation for doing the job for the right price and doing it right the first time. As Clemmie Saucier puts it, "Berridge's portable roll former technology has put us in control of the fabrication of roofing panels so we can get the job done on time, and done right the first time."

Photo Captions: Top Left:

Superintendents:

Clemmie Saucier (seated) with Field Superintendents (L-R): Thomas Baker; Donald Puzz & Keith Drawdy

Top Right:

Field Superintendents:

(L-R): Patrick Saucier; Donald Puzz; Rusty Robinette and Gregory Saucier, shown with Berridge Portable Rollformer Machines owned by Saucier Bros

Middle Right: Project Management:

Clemmie Saucier (center) and Sam Rabalais perform plan takeoff using state of the art digital software & hardware.

Bottom Right: Administrative Staff:

(L-R): Heather Eacher; Lindsay Vereker



The cover of this issue features outstanding projects by Saucier Brothers Roofing
Photo Credits:
Biloxi High School and Gorenflo
Elementary School photos by Sexton
Photography











Top & Left: MISSISSIPPI STATE UNIVERSITY COASTAL RESEARCH & EXTENSION BLDG Biloxi, MS

General Contractor: Fletcher Construction Company

Architect: Allred / McNabb PA
Berridge Licensee: Saucier Brothers Roofing
Berridge Products: Berridge Curved Tee-Panel

Kynar 500 Burgundy

Lower Left & Bottom: GULFPORT READINESS CENTER Gulfport, MS

General Contractor: Addison Construction
Architect - Engineer: Tompkins & Barron Architects
Berridge Licensee: Saucier Brothers Roofing
Berridge Products: Berridge Zee-Lock w/ Batten

Kynar 500 Hartford Green





Top: SACRED HEART ACADEMY - PARISH HALL

Biloxi, MS

General Contractor: Starks Construction Co., Inc.

Architect: Wesley Toche, Architect Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Zee-Lock

Kynar 500 Dark Bronze

Right: MISSISSIPPI GULF COAST COMMUNITY COLLEGE

DRAFTING & DESIGN, Gautier, MS

General Contractor: Saucier Bros Roofing Architect - Engineer: Allred / McNabb PA Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Vantage Point Retrofit framing & Berridge

Zee-Lock Standing Seam, Kynar 500 Medium

Bronze

Lower Right: GORENFLO ELEMENTARY SCHOOL Biloxi, MS

General Contractor: Saucier Bros Roofing Architect - Engineer: Guild Hardy Architect PA Berridge Licensee: Saucier Brothers Roofing Berridge Products: Berridge Cee-Lock & FW-12 Lead-Cote & Parchment Kynar 500

Bottom Right: COVEY CONFERENCE CENTER

General Contractor: Roy Anderson Corp. Architect - Engineer: Guild Hardy Architect PA Berridge Licensee: Saucier Brothers Roofing Berridge Products: Berridge Cee-Lock Standing Seam

Forest Green Kynar 500

Bottom Left: NORTH BILOXI SPORTSPLEX Biloxi, MS

General Contractor: Lloyd T. Moon, Inc.

Architect - Engineer: Guild Hardy Associates Architects Berridge Licensee: Saucier Brothers Roofing Berridge Products: Berridge Cee-Lock Standing Seam

Deep Red Kynar 500













Studio South Architects PLLC Senior Partners (Left to Right): Mitch McNabb; Taylor Guild; David Hardy; and Chet Allred.

Studio South Architects PLLC - A Strategic Alliance of Two Leading Gulf Coast Firms to Provide Increased Depth of Service and Quality

Guild Hardy Architects PA, founded in 1953 and Allred • McNabb PA, founded in 1963 were both well-known Mississippi Gulf Coast design firms with a lengthy track record of success on small to medium size projects. In the late nineties, as the local economy began to rapidly expand, a number of large educational and military projects arose which presented a challenge to most design firms. One such project was a series of both new and retrofit design projects for the Mississippi Gulf Coast College, Jackson Campus (MGCCC-JC). The firm of Slaughter / Allred • McNabb and Guild Hardy Architects had previously worked together on other projects for the college, and when new expansion plans were announced, the two firms decided to form a strategic alliance to pursue this and other large scale projects. As Taylor

Guild notes: "the core competency of the two firms complement each other". Mitch McNabb adds: "this alliance enables us to provide the quality and care required for large scale design-build government and institutional projects." By combining the human resources of both firms, Studio South's headcount ranges from thirty-five to forty employees. Specialties include architects, interior designers, graduate architects, construction administrators and quality control specialists.

One area of specialty -- retrofit roofing of large flat roof school buildings -- enabled Studio South to utilize the strengths of architectural metal roofing and light gauge steel framing to



Studio South is large enough to handle diverse projects in numerous locations, yet is small enough so the senior partners are directly involved in each project.



Top Left: BILOXI HIGH SCHOOL Biloxi, MS

Const. Manager: W. G. Yates & Sons Const.
Architect: Guild Hardy Architects, PA
Berridge Licensee: Saucier Brothers Roofing
Berridge Products: Berridge Curved Tee-Panel

Deep Red Kynar 500

Top & Right: MISSISSIPPI GULF COAST COMMUNITY COLLEGE -- DRAFTING, DESIGN & ENVIRONMENTAL TECHNOLOGY & SCIENCE BUILDINGS Gautier, MS

General Contractor: Saucier Brothers Roofing (Roof Retrofit projects)

Architect - Engineer: Allred • McNabb PA

Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Berridge Vantage Point Retrofit Framing System

Berridge Zee-Lock Double Lock Standing Seam

Medium Bronze Kynar 500

Lower Right: GORENFLO ELEMENTARY SCHOOL Biloxi, MS

General Contractor: Saucier Brothers Roofing
Architect - Engineer: Guild Hardy Architect PA
Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Berridge Cee-Lock Panel & FW-12 Panel

Lead-Cote & Parchment Kynar 500

meet a demanding design challenge. One such project, the Science Building on the MGCCC-JC, needed a new, watertight sloped roof to match neighboring buildings. Studio South worked with Saucier Brothers Roofing and Berridge Manufacturing to design a light gauge steel framing system, clad with Berridge Double-Lock Zee-Lock Standing Seam metal roof panels. Using Berridge on-site roll forming equipment, Saucier Brothers was able to provide continuous-length standing seam roof panels to eliminate end lap panel splices.

On a project for Biloxi High School, Saucier Brothers formed graceful curved barrel vault panels using Berridge on site roll forming equipment.



"This ability to provide curved panels in conjunction with straight panels was a key factor in the selection of Saucier Brothers and Berridge to interpret our designs" said Taylor Guild.





Top: PEOPLES BANK, Gautier, MS

General Contractor: W.G. Yates & Sons Const. Co.
Architect - Engineer: Lebatard Architects, PA
Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Berridge Cee-Lock -- Kynar 500 Forest Green

Left: WAVELAND LIBRARY, Waveland, MS

General Contractor: MLH, Inc., Contractor
Architect - Engineer: Walter T. Bolton Assoc. AIA
Berridge Licensee: Saucier Brothers Roofing

Berridge Products: Berridge Cee-Lock Panel -- Kynar 500 Teal Green

	PROJECT ARCHTS
	ЗРЕС WRITER
1	тиэмтяачэй ирігэй
PLEASE ROUTE:	

www.berridge.com

Houston, Texas 77026

Roofs of Distinction 800-231-8127 / www.berridge.com



PRESORTED
STANDARD
U.S. POSTAGE
PAID
HOUSTON,
TEXAS
PERMIT NO. 3399