

THE BERRIDGE BERRIDGE MANUFACTURING COMPANY, HOUSTON, TEXAS

Volume 14, Number 1 - Spring 2001

Featured Berridge Licensee



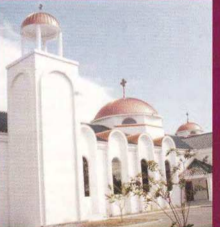








F.G. Metals INCORPORATED Your Architectural Sheet Metal Source











THE INSIDE STORY

Jack Berridge Chairman of the Board

As every architect and designer knows, experience makes the critical difference when it comes to architectural roofing and sheet metal construction. Our featured BYLINE Berridge Licensee in this issue has more than 170 years' combined experience in their management and supervisory ranks and it shows in the quality and scope of projects shown in the pages that follow. F.G. Metals has recognized and fully utilized the strength of The Berridge Total Program in the wide range of work they have performed over the past seventeen years.

Of notable interest are the retrofit projects shown on pages four and seven where F. G. Metals used the Berridge Vantage Point retrofit light gauge framing system combined with Berridge continuous-length site-formed structural standing seam panels to provide new, functional and aesthetic roof solutions.

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

F. G. Metals: Depth in Experience, Diversity in Design Capabilities

Berridge Licensee -- F.G. Metals



L-R: George Frey, Vice-President and Dick Goske, President of F.G. Metals, Inc. receive a fifth consecutive "Customer of Distrinction Award" from Eddie Sims, Berridge Regional Sales Manager

"We chose site-forming to control quality, and production of metal roofing panels....we can measure from the as-built roof structure and form panels as we actually need them; this enables us to work more cost efficiently -and stay on schedule!"

Dick Goske & George Frey

Together, Dick Goske and George Frey, partners in F.G. Met als have more than eighty-two years of experience in metal siding, roofing and framing systems. Dick Goske has more than forty-five years in construction. He began as a structural fabricator and erector for Wisconsin Bridge & Iron and has owned his own business since age twenty-eight, specializing in steel siding, roofing and framing. George Frey's thirty years' construction experience includes concrete and framework, design/build general contracting, steel siding, roofing and framing, with twelve years as owner of his own firm. Twenty-five years ago, Dick and George formed a partnership in the Milwaukee, Wisconsin area, and relocated to Florida in nineteen eighty-four.

Today, F.G. Metals has eighty-five employees and does business in Tampa/St Petersburg, Sarasota, Bradenton, Orlando, Ft. Myers and Naples. The company offers a complete range of roofing and sheet metal services including metal siding, metal roofing, steel framing systems, mansards, composite panels, gutters, downspouts and screen walls.

тор то воттом:

Sheet Metal Shop Crew: (L-R): Tony Walton, Jeff Keller, Shop Supt., Tim Walton, Jerry Gripe
Project Management Team: (L-R): Tom Kelepouris, Gen. Supt of Field Operations; Mike Hennessy, Purchasing Mgr./Expeditor; Kelly Janssen, Supt., Orlando Field Operations.
Sales & Estimating: (L-R): George Frey, Vice
President; Chris Frey, Estimating Mgr.
Administrative: (L-R): Debbie Masterson, Office
Manager; Marthanne Gillen, Finance; Karen

Gardiner, Administrative Assistant.



F. G. Metals

F.G. Metals became a Berridge Licensee in 1996 when they acquired their first Berridge Portable Rollformer, a model SS-14. Since then, their sales have grown steadily and today F.G. Metals owns four Berridge Portable Rollformers to fabricate both architectural and structural standing seam metal roofing panels. According to Dick Goske and George Frey, site forming of metal roofing panels has been a key factor in F.G. Metal's growth during recent years: "We chose site-forming to control quality, and production of metal roofing panels....we can measure from the asbuilt roof structure and form panels as we actually need them; this enables us to work more cost efficiently -- and stay on schedule!"

The benefit to F.G. Metals' clients is that projects are completed on schedule and within budget. In addition to being able to form exact-length panels on site with no leak-prone panel end laps, F. G. Metals offers clients the full line of Berridge factory fabricated products, including simulated tile and shingle products, siding, soffits and fascia panels.

F. G. Metals employs an in-house graduate architect / draftsperson which enables them to furnish a complete set of CAD details and shop drawings for every job.



FRONT COVER:

A Montage of some of F.G. Metals' projects, demonstrating their wide range of construction expertise.





Berridge Licensee -- F.G. Metals

PASCO-HERNANDO COMMUNITY COLLEGE **Brooksville, FL Multi-Building Retrofit Project**

Architect: Fleischman Garcia, Safety Harbor, FL General Contr.: Bandes Const., Dunedin, FL Roofing Contr.: F.G. Metals Products: Retrofit Framing System: Berridge "Vantage Point: Standing Seam Roofing: Berridge Zee-Lock Finish: "Patina Green" Kynar 500®

F.G. Metals furnished the complete, turn-key retrofit design/build package for new, sloped architectural metal roof systems to replace leaking flat roofs on classroom buildings for Pasco-Hernando Community College.

The light gauge steel Berridge Vantage Point Retrofit Framing System provided the owner with a solution that is both aesthetic and functional .











AMERCINN Sarasota, FL

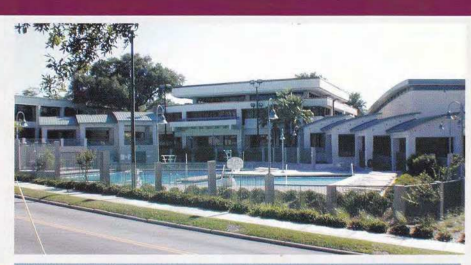
Architect: Truman Howell Architects & Assoc., Inc., Wayzata, FL General Contr.: Ameracinn, Wayzata, MN Roofing Contr.: F.G. Metals Products: Standing Seam Roofing: Berridge Cee-Lock Finish: "Terra-Cotta" Kynar 500*

Passim Hangar Naples, FL

Architect: William Kyle Kitchens, Ft Myers, FL General Contr.: DeAngelus Diamond, Naples, FL Roofing Contr.: F.G. Metals, Inc. Products: Berridge Tee-Panel & FW-12 Panel Finish: "Sierra Tan" Kynar 500

FLORIDA SOUTHERN COLLEGE Lakeland, FL

Architect: Wallis Murphey Boyington, Lakeland, FL General Contr.: Rodda Construction, Lakeland, FL Roofing Contr.: F.G. Metals Products: Standing Seam Roofing: Berridge Curved Tee-Panel Finish: "Hemlock Green" Kynar 500®







BOCA CIEGO HIGH SCHOOL St. Petersburg, FL

Architect: Frizzell Architects, St. Petersburg, FL General Contr.: Norwood Const., St. Petersburg, FL Roofing Contr.: F.G. Metals, Inc.

Products: Standing Seam Roofing: Berridge Tapered Tee-Panel Finish: "Terra-Cotta" Kynar 500®

CITY OF SEMINOLE RECREATION CENTER COMPLEX Seminole, FL

Architect: Harvard Jolly Clees Toppe St. Petersburg, FL General Contr.: F.G. Metals Roofing Contr.: Standing Seam Roofing: Products: Berridge Curved Tee-Panel Berridge Zee-Lock Finish: "Teal Green" Kynar 500®



Berridge Licensee -- F.G. Metals

RESURRECTION CHURCH Lakeland, FL

Architect: Morrell & Associates, Maitland, FL General Contr.: Angle & Schmid, St. Petersburg, FL Roofing Contr.: F. G. Metals, Inc. Products: Standing Seam Roofing: Berridge Tee-Panel Finish: "Copper-Cote™" Kynar 500®

COPTIC CHURCH Safety Harbor, FL

Architect: Peter Marich Architect, Inc., Clearwater, FL General Contr.: George Apostolou G.C., St Petersburg, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Curved & Compound Curved Tee-Panel Finish: "Copper-Cote™" Kynar 500[®]

NORTH LAKELAND ELEMENTARY SCHOOL OF CHOICE Lakeland, FL

Architect: Swilley Curtis Mundy & Assoc. Architects, Inc., Lakeland, FL General Contr.: Rodda Const., Lakeland, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Cee-Lock Finish: "Forest Green" Kynar 500*

BROWARD COMMUNITY COLLEGE Ft. Lauderdale, FL

Architect: Robert Walter, Architects, Ft. Lauderdale, FL General Contr.: MBR Construction, Ft. Lauderdale, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Cee-Lock Finish: "Copper-Cote™ Kynar 500®

GULF COAST AVIONICS Lakeland, FL

Architect: Lunz & Associates, Lakeland,FL General Contr.: Rodda Const., Lakeland, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Curved Tee-Panel Finish: "Colonial Red" Kynar 500®

ST PETERSBURG YMCA St. Petersburg, FL

Architect: Valladarez & Assoc.,Tampa, FL General Contr.: Irwin Contractors, St. Petersburg, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Curved S-Deck Finish: "Special Yellow" Kynar 500*













ALL CHILDREN'S SPECIALTY CARE OF LAKELAND Lakeland, FL

Architect: Harvard Jolly Clees & Toppe, St. Petersburg, FL General Contr.: Rodda Const., Lakeland, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Tee-Panel Finish: "Patina Green" Kynar 500®

McDILL AFB -- LIBRARY (L) & BLDG 72 McDill AFB, Tampa, FL

Architect:	Corps of Engineers, Mobile, AL	
General Contr.:	Sunshine Construction, Cocoa Beach, FL	
Roofing Contr.:	F.G. Metals, Inc.	
Products:	Standing Seam Roofing:	
	Berridge Zee-Lock (library), Tee-Panel (Bldg 72	
Finish:	"Terra-Cotta" Kynar 500®	

McDILL AFB Enlisted Dorm (Retrofit) McDill AFB, Tampa, FL

Architect: Corps of Engineers General Contr.: Bandes Construction, Dunedin, FL Roofing Contr.: Standing Seam Roofing: Products: Berridge Zee-Lock Finish: "Medium Bronze" Kynar 500®

PODIATRY CLINICS Sebring, FL

Architect: Jack Friedman, Bloomfield Hills, MI General Contr.: (Owner direct), Winterhaven, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Tee-Panel Finish: "Sierra Tan" Kynar 500®

LAKELAND FIRE STATION Lakeland, FL

Architect:	Swilley Curtis Mundy Assoc, Inc. Lakeland, FL
General Contr.:	Morrick Const., Tampa, FL
	F.G. Metals, Inc.
Products:	Standing Seam Roofing:
	Berridge Cee-Lock
Finish:	"Forest Green" Kynar 500®

LOWE'S (Various Locations)

Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Cee-Lock Finish: "Lowe's Blue" Kynar 500*









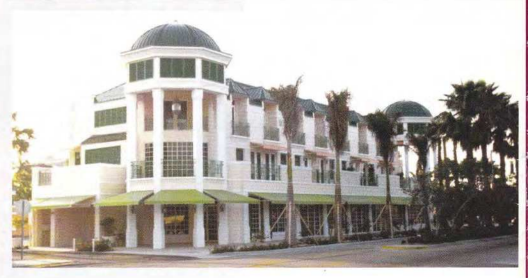


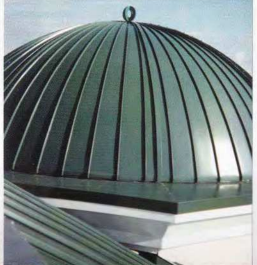


Berridge Licensee -- F.G. Metals

INTER HAUS Naples, FL

Architect: Jerry DeGennaro, Naples, FL General Contr.: Pat Masters, Naples, FL Roofing Contr.: F.G. Metals, Inc. Products: Standing Seam Roofing: Berridge Tee-Panel Berridge Compound Curved Tee-Panel (domes) Finish: "Forest Green" Kynar 500®







www.berridge.com



DATROSARA DRADNAT2 ADAT2O9 .2.U DIA9 ,NOT2UOH SAX37 2399 2925