

Firestone®

METAL PRODUCTS

UNA-CLAD®

05 58 13/FIR

BuyLine 5935

Architectural Column Covers



Roofing Systems:
07 61 00/FIR

Wall Panels Systems:
07 42 00/FIR

Designers specify it. Contractors prefer it. There is a reason.

Column Cover Overview

Since its founding in 1973, UNA-CLAD has become an industry leader in the innovative design and manufacturing of architectural metal products. Competitively priced, our complete product line features the highest quality currently available in metal roofing, panels, column covers, and accessories in a variety of applied finishes and materials — all from a single source.

UNA-CLAD by Firestone now has over 500,000 sq. ft. of manufacturing facilities located in Minneapolis, MN; Jackson, MS; Pompano Beach, FL; Warren, MI; and Morrisville, PA. All are fully equipped with state-of-the-art technology to ensure unparalleled quality and service from coil to finished product.

From sales and management to engineering and manufacturing, the UNA-CLAD team of knowledgeable professionals is available to provide product information and customer support from initial design development through to successful project completion. Our expanded network of independent representatives provides additional service, support, and expertise to designers, architects, and contractors.

UNA-FAB S100 & S200 Column Cover features:

- Custom fabricated metals:
 - Aluminum — .125" thickness recommended
 - Copper — TSC 4mm composite
 - Stainless steel — 16 gauge recommended
 - Muntz metal — 16 gauge recommended
 - Composite panels — 4mm thickness recommended
- Available in continuous lengths up to 16'
- Easy installation
- True to radius
- 5" minimum radius standard
- Versatile systems allow designers to achieve unlimited radius and height by sectioning columns
- Available in a wide range of colors and finishes
- Round, square, rectangular, and custom shapes available
- Custom and standard top and bottom reveals available
- Flatness
- Rigidity
- Lightweight
- Inside and outside corners
- Stucco embossing (Aluminum only)
- Available in a variety of finishes, including Kynar 500®/ Hylar 5000® Painted Aluminum, Anodized Aluminum, and Stainless Steel

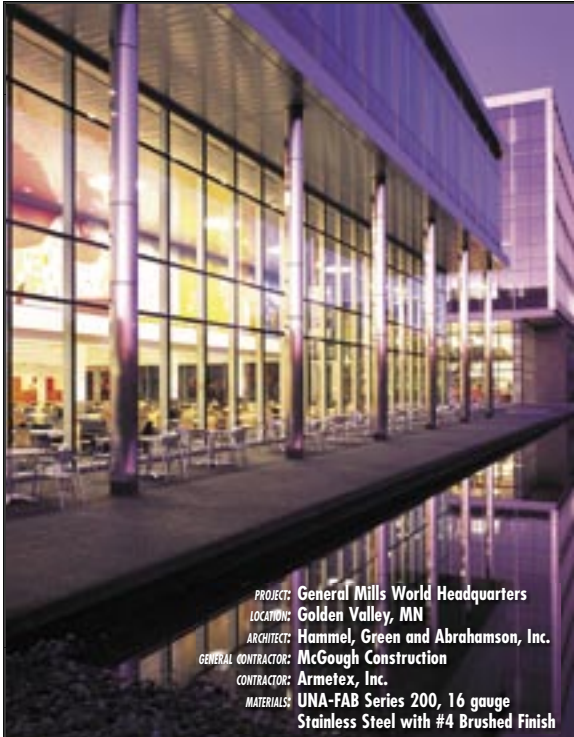


PROJECT: Government Plaza
LOCATION: Columbus, MS
ARCHITECT: William H. Rosamond & Assoc.
CONTRACTOR: West Brothers Construction, Inc.
MATERIALS: UNA-FAB Series 100, .125 Aluminum,
Cityscape Kynar 500®/Hylar 5000®
finish by Valspar

COVER PHOTO

PROJECT: CinéArts @ Santana Row
LOCATION: San Jose, CA
ARCHITECT: Russell Davis Architects
GENERAL CONTRACTOR: Taisei Construction Corporation
CONTRACTOR: Silicon Valley Glass, Inc.
MATERIALS: UNA-FAB Series 200, .125" Aluminum, Brite Copper Kynar 500®/Hylar 5000® finish
UNA-FAB Series 3000, .125" Aluminum, Dark Bronze Kynar 500®/Hylar 5000® finish

UNA•FAB™ Column Covers S100

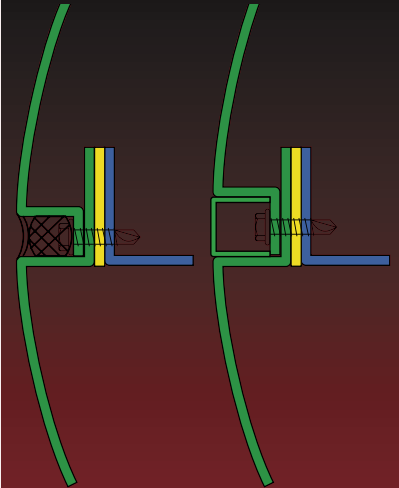


PROJECT: General Mills World Headquarters
LOCATION: Golden Valley, MN
ARCHITECT: Hammel, Green and Abrahamson, Inc.
GENERAL CONTRACTOR: McGough Construction
CONTRACTOR: Armetex, Inc.
MATERIALS: UNA-FAB Series 200, 16 gauge Stainless Steel with #4 Brushed Finish

The Reveal Joint System is specially designed to accommodate installation with restricted clearances at the top or bottom of the column. The reveal may vary in dimension, with a minimum of .5", depending on the desired appearance. On a .75" or larger reveal, a channel filler is available; if less, a caulked joint is recommended. The Series 100 is an economical, functional column cover system.

With our custom fabrication capabilities — design and manufacture of the architect's most intricate ideas can be achieved.

UNA-FAB™ Reveal Joint System



Caulked Joint

Channeled Joint

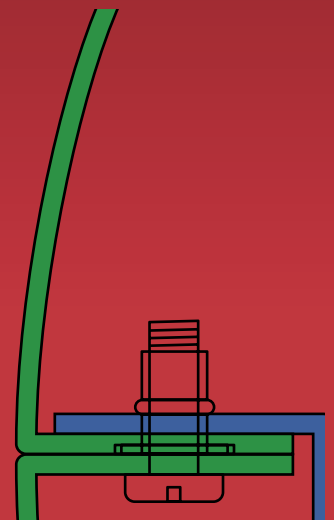
UNA•FAB™ Column Covers S200



The Hairline Joint System is designed to enhance aesthetic appeal by minimizing joint appearance. It is assembled using a rivet nut system. A large tear-drop receiver simplifies installation. One inch is necessary at the head of the column to install the second half.

Series 200 offers considerable flexibility in horizontal reveal, head, and base areas. With our custom fabrication capabilities, design and manufacture of the architect's most intricate ideas can be achieved.

UNA-FAB™ Hairline Joint System



PROJECT: Continental Community Bank
LOCATION: Aurora, IL
ARCHITECT: Archideas, Inc.
GENERAL CONTRACTOR: R.C. Wegman
CONTRACTOR: Tuschall Engineering Company, Inc.
MATERIALS: UNA-FAB Series 200 Composite, Bone White Kynar 500®/Hylar 5000® finish by Valspar

See also: 07 61 00/FIR for Roofing
07 42 00/FIR for Wall Panels

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MN Fax: 763-576-9596

FL Local: 954-968-3100
FL Fax: 954-979-5015

MI Local: 586-757-3600
MI Fax: 586-757-3654



PROJECT: City of Clovis
LOCATION: Clovis, CA
ARCHITECT: Simpson & Associates
GENERAL CONTRACTOR: Harris Construction Co., Inc.
CONTRACTOR: B.T. Mancini Co., Inc.
MATERIALS: UNA-FAB Series 100, .125 Aluminum Sky Blue
Kynar 500®/Hylar 5000® finish by Valspar



PROJECT: Dearborn Center
LOCATION: Chicago, IL
ARCHITECT: DeStefano and Partners
GENERAL CONTRACTOR: AMEC
CONTRACTOR: Permasteelisa Cladding Technologies
MATERIALS: UNA-FAB Series 100 Reveal Joint
Column Covers, 16 & 18 gauge
Stainless Steel with #6 & #8 finish

PROJECT: Landscape Structures
LOCATION: Delano, MN
ARCHITECT: Walsh Bishop Associates
GENERAL CONTRACTOR: Shingobee Builders Inc.
CONTRACTOR: Architectural Images
MATERIALS: UNA-FAB Series 100, 22 gauge Silver Metallic

