

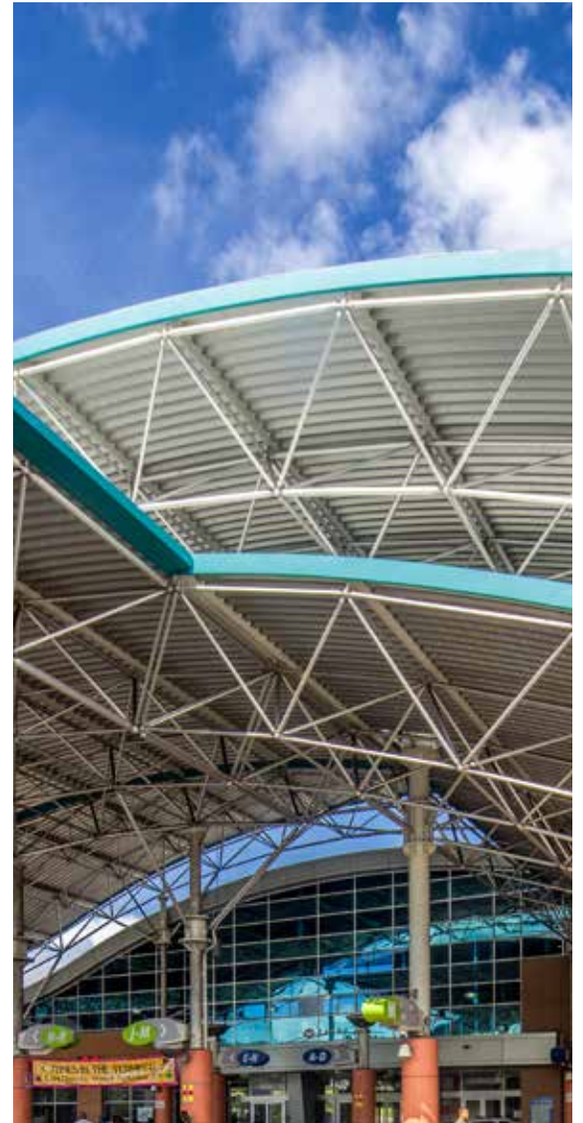


FABRAL®

Fabral.com
800.884.4484

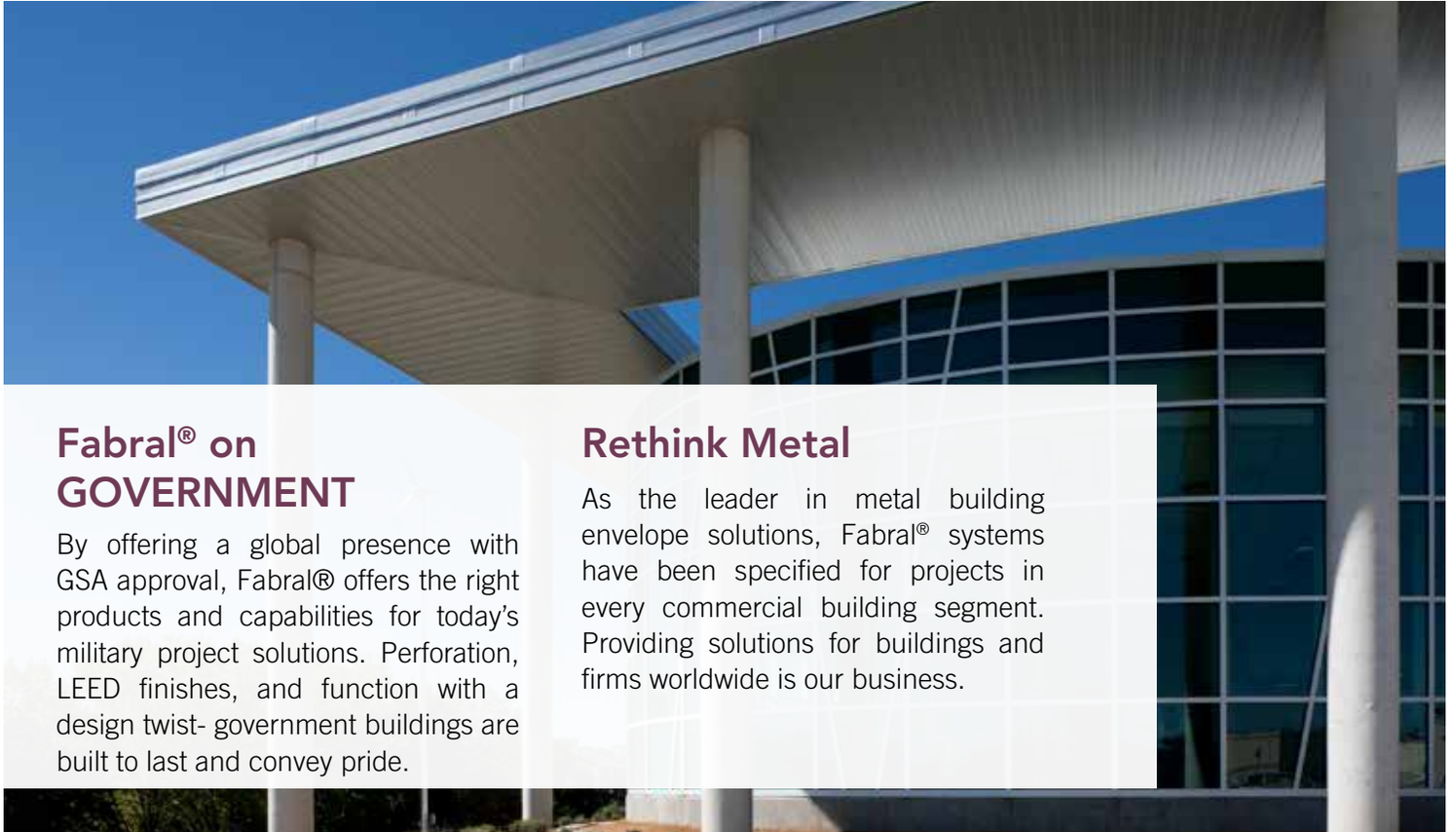
98-32-403

FABRAL®



GOVERNMENT
Smart Building

CHALLENGE the STATUS QUO



Fabral® on GOVERNMENT

By offering a global presence with GSA approval, Fabral® offers the right products and capabilities for today's military project solutions. Perforation, LEED finishes, and function with a design twist- government buildings are built to last and convey pride.

Rethink Metal

As the leader in metal building envelope solutions, Fabral® systems have been specified for projects in every commercial building segment. Providing solutions for buildings and firms worldwide is our business.

Lady Bird Johnson Middle School, Irving TX, USA

“Relish a Challenge”

You challenge us. And we like it.

Your vision for a building and what you want to achieve makes us think harder. It'd be easy to say - "That won't work." Instead we go with - "Let's see what we can do." As the leaders in metal building envelope solutions, we *push* the envelope.

We like it when you bring us a problem because we know we'll find the solution. We have the products, the manufacturing and the know-how. We offer everything you need for the *total* building envelope solution. At our core, we relish a challenge.



Fabral.com
800.884.4484

FABRAL® CORE™



Projects

Philadelphia Post Office
Philadelphia PA, USA
KlingStubbins

**LYNX Central Florida Regional
Transportation Authority**
Orlando FL, USA
Helman Hurley Charvat Peacock Architects, Inc.

Hickam Air Force Base
Oahu HI, USA
U.S. Army Corp of Engineers

Langley Inn
Hampton VA, USA
Insert Architects Name

VA Outpatient Clinic
Cape Coral FL, USA
Insert Architects Name

Ft. Benning
Fort Benning GA, USA
Insert Architects Name

Ft. Knox
Fort Knox KY, USA
Insert Architects Name

Whiteman Air Force Base
Whiteman AFB MO, USA
Insert Architects Name

United Nations
Washington DC, USA
Insert Architects Name



TAKE IT TO THE POST

Philadelphia Post Office
Philadelphia PA, USA

The new Philadelphia Post Office has become as recognizable as its historic predecessor. Fabral® Hefti-Rib® exposed fastener wall panels in perforated, stainless steel canvas the exterior. The effect is modern and industrial. The panels provide superior durability and environmental advantages. Stainless steel adds solar-reflecting properties. And the material is completely recyclable, furthering the building's sustainability.

Perforation, such as in this project, is ideal for acoustical considerations, to help minimize wind loading or purely for an aesthetic effect.



Stainless steel is very strong and extremely corrosion resistant, especially when exposed to the elements such as smog and car pollution in major metropolitan areas.

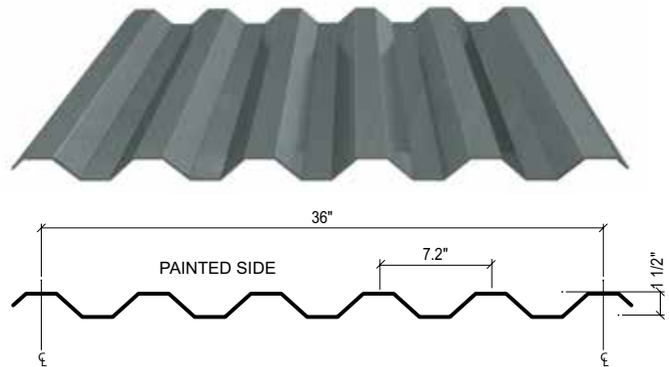


Project Details

- Construction of this USPS mail facility kept 4,000 jobs in the city and by incorporating a perforated, stainless steel wall system, the design team created an environmentally sustainable building offering many benefits to those working within and those living in the surrounding neighborhood
- 27,000 square feet of Hefti-Rib® were utilized for this project

Product Details

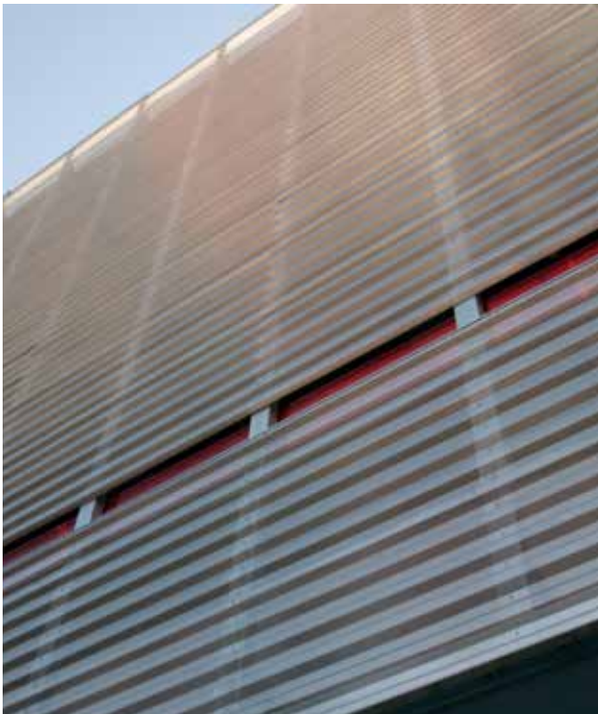
Hefti-Rib®



Philadelphia Post Office, Philadelphia PA, USA

Color Details

The Hefti-Rib® panels in this project are made of stainless steel. The architect chose to use them without applying a finish as a highly reflective design element.





TRANSPORTATION ON THE MOVE

LYNX Central Florida Regional Transportation Authority
Orlando FL, USA

LYNX Central Florida Regional Transportation Authority is the hub of the area's public transportation system. The curved administration building is emulated by a series of outdoor pedestrian platforms. Undulating space-frame roofs clad in Fabral® Deep Rib IV metal panels protect the platforms from the elements. Fabral® panels were custom curved to fit this distinct design.

Deep Rib IV showcases a bold rib design, ideal for horizontal and vertical applications. The 4" deep ribs provide excellent strength and spanning capability.



Although not shown in this particular project, Deep Rib IV can be field formed to accommodate lengths longer than Fabral's maximum 45'.

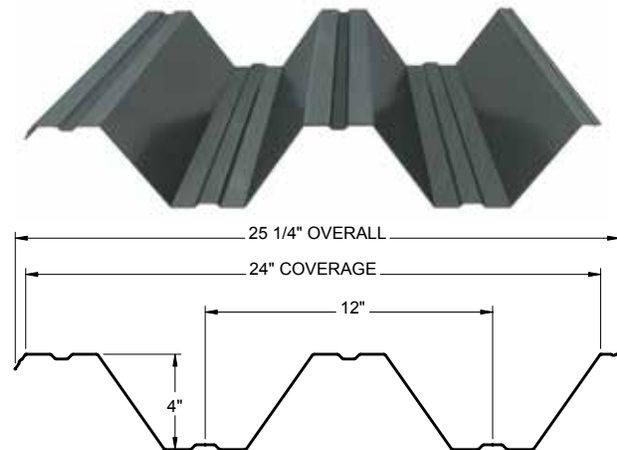


Project Details

- 91,700 square foot transportation office and bus terminal
- 86,000 square feet of Fabral® Deep Rib IV exposed fastener roof system
- Unique curving design showcases just how flexible Fabral® Deep Rib IV panels are to work with.

Product Details

Deep Rib IV



Color Details

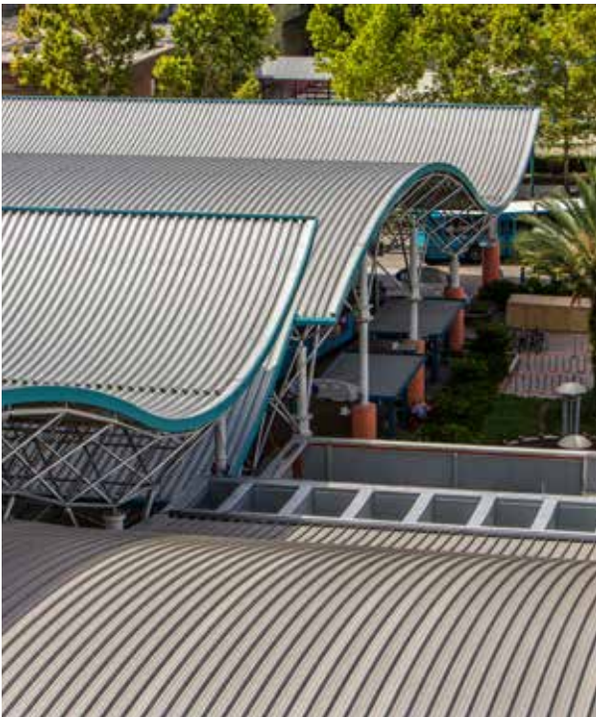
Fabral® standard color, Bright Silver was strategically chosen for its reflective properties, helping to reduce heat absorption and enhancing energy efficiency.



Bright Silver



LYNX Central Florida Regional Transportation, Orlando FL, USA





TAKE FLIGHT

Hickam Air Force Base
Oahu, HI USA

The expansive hangar at Hickam Air Force Base, Hawaii encompasses sustainable design. Components of both structural steel and pre-engineered recovered materials were brought together. About 100,000 square feet of Fabral® Mighti-Rib® and V-Beam panels were used on the exterior and interior liner. These panels provide durability for the unique demands of the structure.

V-Beam provides superior strength and spanning capability while accommodating roof slopes at a 2:12 minimum.



Mighti-Rib® utilizes a purlin bearing leg, which ensures proper attachment and lap engagement to provide a weathertight seal for a long-lasting building envelope.





Hickam Air Force Base, Oahu, HI USA

Project Details

- Hickam Air Force Base resides adjacent to Pearl Harbor and consists of 2,850 acres of land and facilities.
- 100,000 square feet of Fabral® Mighti-Rib® and V-Beam were used on the exterior and interior liner.
-

Product Details

Mighti-Rib®

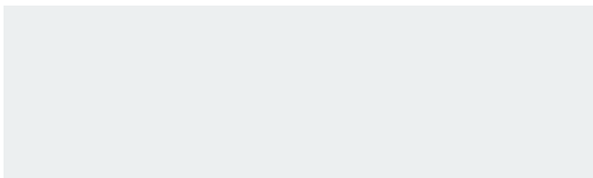


V-Beam



Color Details

Fabral® standard color, Bone White adds solar reflective properties, reducing the amount of heat absorbed by the structure.



Bone White