FABRAL METAL WALL AND ROOF SYSTEMS









A VISUAL STUDY OF FABRAL PRODUCTS

in application at

LIBERTY UNIVERSITY

LIBERTY UNIVERSITY

Liberty University in Lynchburg, VA, is one of the fastest growing college campuses in the United States. Classic and timeless metal roofing systems are a prominent architectural feature unifying the campus. Since 2010, Fabral and N.B. Handy have partnered to provide architectural metal enclosure systems to 13 campus buildings. Follow along to see the structures this partnership has helped create.

Product Details

- 16" 24 Gauge Steel Powerseam™
- 24 Gauge Steel Stand'N Seam®
- Fabral Coil

Distributor

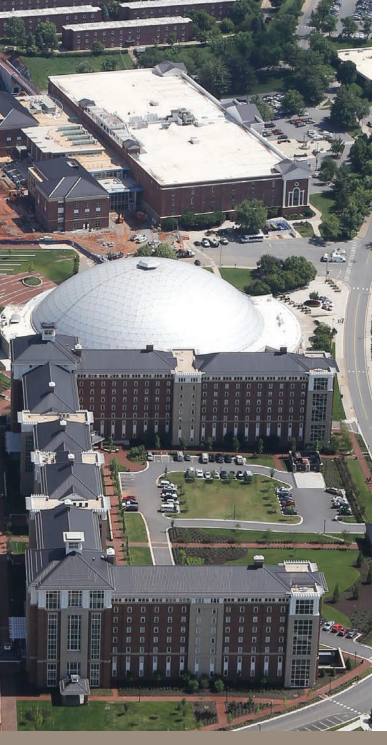
N.B. Handy, Co. Lynchburg, VA

Finish

Dark Bronze





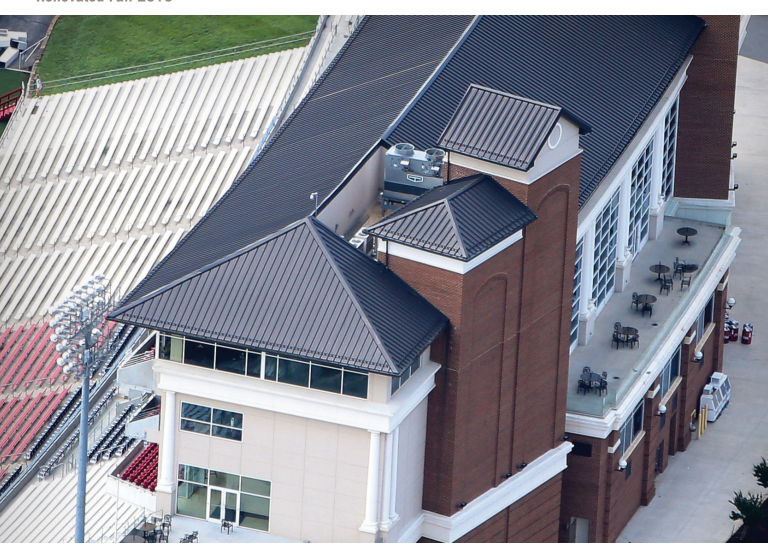


FABRAL METAL WALL AND ROOF SYSTEMS

Williams Stadium (2010)]
East Campus Field House (2012)	2
Hancock Welcome Center (2012)	3
Center for Medical and Health Sciences (2014)	۷
LaHaye Recreation and Fitness Center (LaHaye Student Union – 2014)	Ę
Science Building (2015)	6
Commons Housing 1 and 2 (2015)	7
Kamphuis Field at Liberty Softball Stadium (2015)	3
Jerry Falwell Library (2015)	S
Center for Music and Worship Arts (2016)	10
DeMoss Hall Student Center Addition (2016)	11

WILLIAMS STADIUM

Renovated Fall 2010



The roof at Williams Stadium, renovated in 2010, was designed with a top ridge that is physically longer than the eave. N.B. Handy and Fabral engineers determined how the flexible Stand'N Seam panel system could be incrementally adjusted across the roof, eliminating the expense and effort of custom fabrication. This successful partnership created the foundation for future projects.

Read similar success story | Access CSI specifications

24 Gauge Steel Stand'N Seam

EAST CAMPUS FIELD HOUSE

Spring 2012



The East Campus Field House serves as the operations center for Liberty's field hockey and lacrosse programs.

Offering both value and performance, this facility was the first of many Liberty University campus building to deploy Fabral Powerseam standing seam panel system. See CSI specifications here.

HANCOCK WELCOME CENTER

Winter 2012



The Hancock Welcome Center serves the critical purpose of greeting prospective students and their families. Classic architecture and beautiful details create a stunning first impression.

24 Gauge Steel Fabral coil was used to fabricate the standing seam roof for this 33,000-square-foot Jeffersonian-style building.

Fabral 24 Gauge Steel Coil

CENTER FOR MEDICAL AND HEALTH SCIENCES

Summer 2014



This 144,000-square-foot, four-story facility provides the infrastructure needed for the Liberty University College of Osteopathic Medicine.

The Powerseam roofing system offers superior strength and spanning capability, this high-performance, structural standing seam panel system offers 90 and 180 degree seaming and the ability to curve to a 10' minimum radius.

LAHAYE RECREATION & FITNESS CENTER (LAHAYE STUDENT UNION)

Renovated Summer 2014



The LaHaye recreation and fitness opens up a world of recreational opportunities to help keep students strong and healthy. The 67,000-square-foot expansion offers increased opportunities to leave stress at the door and recharge mind and body.

 $\underline{\text{ML150 Sentriclad}} \text{ panels were fabricated using 24 Gauge Fabral Steel coil.}$

Fabral 24 Gauge Steel Coil

SCIENCE BUILDING

Spring 2015



This 121,000-square-foot building is triple the size of the prior science building. It is home to the Department of Biology & Chemistry, the Department of Health Professions, chemistry labs and biology classes.

A Fabral Powerseam standing seam roof system offers value and performance to this impressive facility.

COMMONS HOUSING 1 & 2

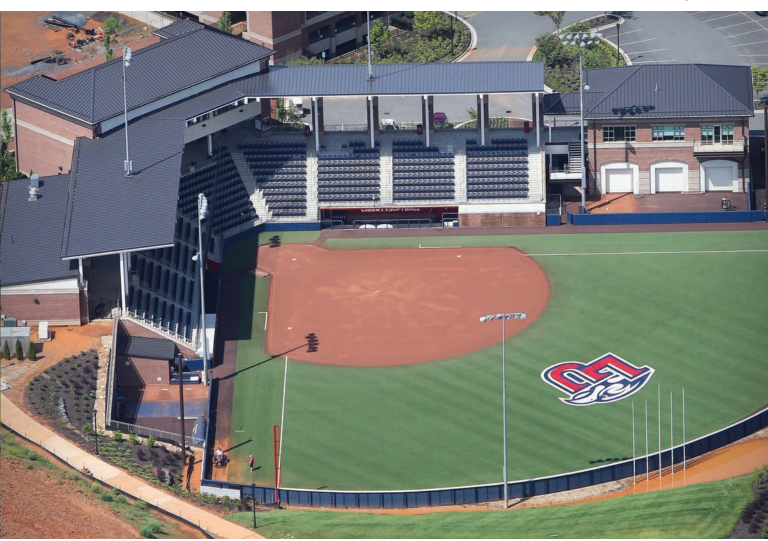
Fall 2014 / Fall 2015



This Centrally located traditional residence hall community allows students access to all areas of campus. Together, the two facilities can house 2200 students. Proven, ongoing performance led Liberty University architects to again select Powerseam for these new buildings. As shown here, new structures are frequently under construction on this rapidly-expanding campus.

KAMPHUIS FIELD AT LIBERTY SOFTBALL STADIUM

January 2015



Opened in Spring 2015, the new softball facility is home to the Lady Flames and holds up to 1,000 spectators.

JERRY FALWELL LIBRARY

January 2015



The 170,000 square-foot library is the university's largest investment in any one campus structure to date. The building honors the university's founder and serves as the new heart of the university. Architectural elements such as the four-story book tower, rooftop terrace, lakeside balconies, and the floating staircase set a new standard. Liberty continues to rely on Fabral to safeguard valuable facilities and assets.

CENTER FOR MUSIC AND WORSHIP ARTS

Spring 2016



This 141,000-square-foot facility is home to the nation's seventh largest school of music. The center includes two connected buildings, a 1,600-seat fine arts concert hall and an educational center.

Custom Fabral Powerseam panels achieve the tight radius demanded.

DEMOSS HALL STUDENT CENTER ADDITION

Fall 2016



Liberty University architects continue to rely on Fabral Powerseam for campus expansion. Construction of the new four-story, 150,000 square foot student center is currently underway.

Transitioning from a supplier into a trusted business partner requires ongoing value, mutual respect and earned trust. Construction is now underway on the new Liberty University Indoor Practice Facility. The 90,000 square-foot roof will be clad with Fabral Stand 'N Seam panels, field-formed to span the facility without end lapping.

Time and again, Liberty University has relied on Fabral's industry-leading engineering, sales, and customer service, and tested, proven product. With over 13 buildings constructed in six years, Fabral architectural enclosure systems now form the basis of beauty and design for this growing community in the heart of Virginia.



Learn how Fabral metal wall and roofing systems can bring a higher degree of excellence to your next education or stadium project.

