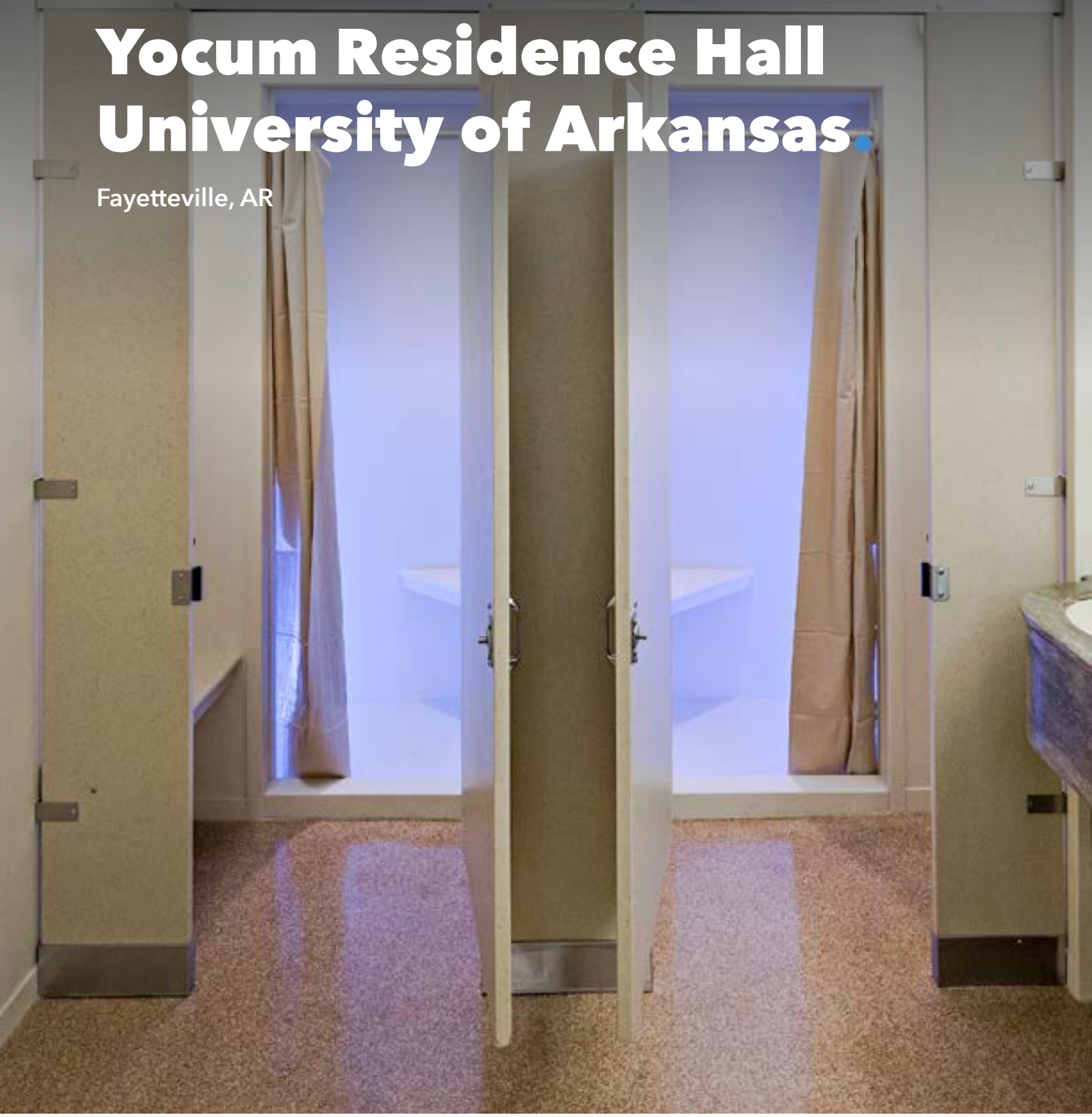


Project Profile

# Yocum Residence Hall University of Arkansas.

Fayetteville, AR



[REQUEST A QUOTE](#)

[REQUEST A REP](#)

Architectural Products

**inpro**<sup>®</sup>

## Project Profile

Architect: Cromwell  
Little Rock, Arkansas

General Contractor: East-Harding  
Little Rock, Arkansas

### The Building

Yocum Hall, which opened in 1963, is a ten-story, co-ed residence hall with a capacity of 527 students. The hall is home to the Business Living/Learning Community for students interested in pursuing a business-related field of study.

### The Project

The university began a five-year, \$7.5 million renovation in the summer of 2012 with mechanical upgrades. Renovations also include the replacement of plumbing systems and the installation of energy recovery units that help with the circulation of air in all the rooms.

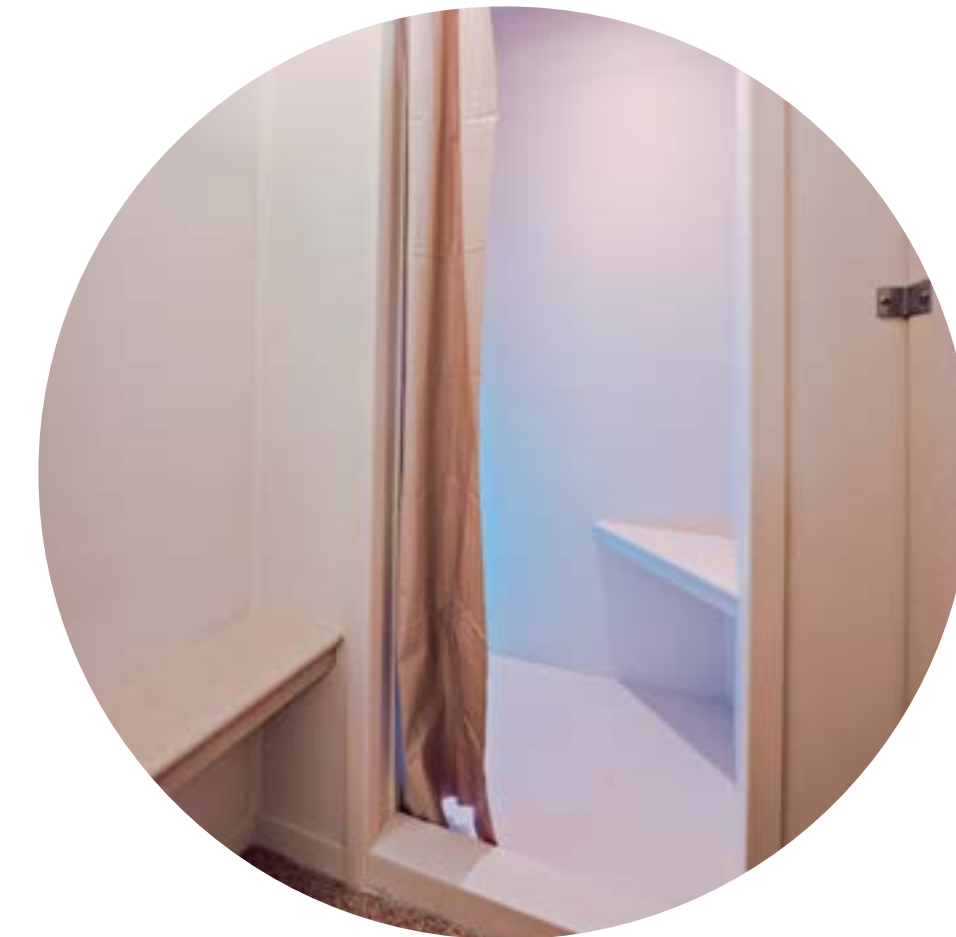
### Inpro® Products Used

#### Washroom Systems

[VIEW PRODUCT](#)

Extensive renovation of 40 resident bathrooms. The dorm hadn't been significantly updated since its original construction so the bathrooms had large amounts of tile and grout.

Features a variety of Solid Surface products, including shower walls, shower bases, toilet partitions and wall cladding in the areas outside of the showers.





## **obsessed with protecting buildings<sup>®</sup>**

How they look. How they function.  
And how they protect the health and safety  
of the people who use them every day.

That's why we make hundreds of architectural  
products all under one roof and work tirelessly to  
make sure you and your buildings succeed.

Yeah, we are obsessed. But we wouldn't  
have it any other way.

[inpro.com](http://inpro.com)

800.222.5556

World Headquarters  
580 W18766 Apollo Drive  
Muskego, WI 53150 USA

IPC<sup>®</sup> Door + Wall Protection  
Ascend<sup>®</sup> Elevator Interiors  
WT Shade<sup>®</sup> Commercial Window Treatments  
Clickeze<sup>®</sup> Privacy Systems  
Endurant<sup>®</sup> Washroom Systems  
SignScape<sup>®</sup> Architectural Signage  
JointMaster<sup>®</sup> Expansion Joint Systems

©2023 Inpro Corporation

