# Roanoake College New Residence Hall Case Study

IW

H

by StonePly

IN

H

▦

Ħ

....

....

≣



#### **PROBLEM:**

The customer was seeking unique, beautiful, low VOC window surrounds for their new student residence hall. They needed something light in weight and easy to install.

#### **SOLUTION:**

The new residence hall at Roanoke College in Salem Virginia is the second building to apply for their LEED (Leadership in Energy and Environmental Design) certification on campus. In an effort to construct this "green" structure, low VOC (volatile organic compound) materials were used. StonePly does not contain significant VOCs, so it was the perfect product to use in this construction.

### **BEAUTIFUL AND CUSTOM MADE**

The StonePly Egyptian Limestone bay window surrounds were custom made for the new residence hall. Extending out from the building, they provide a gorgeous façade and unique decorative look. The light beige color of the surrounds adds a bold contrast against the red brick of the building, making them really stand out. The window framing adds to the overall appeal and draws attention to the beauty of the building.

**LIGHT WEIGHT AND SIMPLE TO INSTALL** The panels were simple to install using Z clips, provided by StonePly, and caulk to secure

them to the building. The light weight of the StonePly panels made installation quick and especially easy; they are sure to stay secure and look beautiful for generations.

*"People like the look of the panels, including the architect." Heather Bowman Branch and Associates* 

Architect: OWPR Contractor: Branch and Associates

## CAD Details







StonePly 903.454.4630 www.StonePly.com info@StonePly.com

