

PROJECT PROFILE

## UNIVERSITY OF ARIZONA

 HONORS VILLAGE
## PROJECT DESCRIPTION

STG Design Architects of Austin Texas, designed the new Honors Village at the University of Arizona in Tucson Arizona. The complex includes student housing, classrooms, wellness center and a parking garage. The village serves honors students attending the university. The developer, American Campus Communities, selected a spray foam roofing system due to its ability to tightly seal all the HVAC risers and other penetrations. The project achieved LEED certification and will have the benefit of less energy consumption resulting in tangible longterm savings.

## STRUCTURE FEATURES

(A)- Spray foam Roofing System

New Construction: Student Housing

341,292 sq.ft.
QUIK-SHIELD ${ }^{\circledR} 1000$ ROOF PRIMER, QUIKSHIELD ${ }^{\circledR} 125$ Roof Spray Foam, QUIKSHIELD ${ }^{\text {® }}$ 1929F Elastomeric Roof Coating and QUIK-SHIELD 2020 Cementitious Top Coat with \#6 Limestone Granules.
(O) Tucson, AZ

GENERAL CONTRACTOR
Okland Construction
BUILDING OWNER
American Campus Communities


## PRODUCT INSTALLED

QUIK-SHIELD ${ }^{\circledR}$ 1000, a primer for metal deck surfaces was applied followed by QUIK-SHIELD ${ }^{\circledR}$ 125 roofing spray foam and QUIK-SHIELD ${ }^{\circledR}$ 2020 cementitious roofing coating. The roofing system installed for the project provided for a manufacturer's 20-year warranty.

## SPRAY FOAM BENEFITS

Spray foam roof systems are durable, low maintenance, environmentally sustainable, and a cost-effective solution for your next project. A perfect solution for multi-family, industrial, and commercial building types.

