



project:dormitories

UNIVERSITY OF CONNECTICUT RESIDENCE HALLS, STORRS, CONN

...

INSTALLER: Ernest Peterson, Inc., Hartford, Conn.

ARCHITECT: Herbert S. Newman and Partners, New Haven, Conn.

IMETCO's Series 300 mechanically seamed, structural standing seam metal roofing panels are an integral part of this award-winning project, painted Cadet Gray. A total of 30,000 square feet of panels, each measuring 31 feet, 8 inches long, were attached with IMETCO's 16-gauge once-piece clips. The seams, with factory-installed hot-melt sealant, were spaced 18 inches on-center. IMETCO also supplied 5,000 square feet of its Panwall PW-130 flush panels, as well as 3,000 square feet of SP-120 vented soffit panel.

Wall panels and soffits also were painted Cadet Gray.

PRODUCT: IMETCO Series 300

FINISH: Cadet Gray Kynar 500

MATERIAL: 24-gauge steel

For more information on products from IMETCO see page 27

