



FOR IMMEDIATE RELEASE



[Click to access high resolution versions.](#)

UNIVERSITY OF TEXAS AT DALLAS

Approximately 3,000 linear feet of Petersen's new PAC Anchor-Tite Coping was utilized in straight and radius applications on the new University of Texas at Dallas Student Housing Living/Learning Center II in Richardson, TX.

The 150,000 sq. ft. building will accommodate students and staff in 144 suites with a total of 450 beds. The cornerstone of the design is a circular, multi-story common lounge and amenity area.

The circular area utilized 1,524 linear feet of .050 Silver Metallic PAC Anchor-Tite Quickloc Radius Coping in a variety of custom applications. Walls widths ranged from 9" to 20.5" and fabrication included custom T-transitions, inline transitions and radiused corners.

In addition, 1,560 linear feet of straight PAC Anchor-Tite Coping was also installed. Installation of the Petersen coping was done by American Roofing & Sheet Metal, Dallas.

Design for the project was provided by Jacobs Engineering Group, Fort Worth, TX. The general contractor was Hill & Wilkinson General Contractors, Richardson, TX.

Long-recognized as an industry leader in metal standing seam roofing products, Petersen also offers exposed fastener panels, flush panels, composite wall panels and column covers. All provide the well-known Petersen quality and are available in PAC-CLAD® Kynar 500® finish in 37 standard colors on steel and aluminum. Most colors meet LEED®, ENERGY STAR® and cool roof certification.

- [Airflow Systems](#)
- [Soffit Panels](#)
- [Perimeter/Roof Edge](#)
- [Metal Fabrication](#)
- [Metal Roofing](#)
- [Wall Panels](#)
- [Exposed Fastener Panels](#)
- [Column Covers](#)

requirements.

For more information on the complete line of Petersen metal products, call 800-PAC-CLAD or visit www.pac-clad.com.

###

Editorial contact:

Larry McLane

314-994-3490

larry@mclaneandcompany.com

- [Airflow Systems](#)
- [Soffit Panels](#)
- [Perimeter/Roof Edge](#)
- [Metal Fabrication](#)
- [Metal Roofing](#)
- [Wall Panels](#)
- [Exposed Fastener Panels](#)
- [Column Covers](#)