

## U.L. Construction Numbers 588, 603

PAC-150 Panels combine light-structural panel performance with architectural panel aesthetics. PAC-150 panels are field-seamed to 90 or 180 degrees and carry a UL rating over wood assemblies as indicated by the above listed U.L. Construction Numbers.

Features:	<ul> <li>.032 aluminum or 24 ga. steel</li> <li>(Standard colors are limited in .040 aluminum and 22 ga. steel)</li> <li>12" O.C., 16" O.C., 18" O.C., 20" O.C.</li> <li>Optional Factory Applied Sealant Bead in Seam</li> <li>Tension Leveled</li> <li>Available Smooth, With Striations or Pencil Ribs with Striations, check with factor</li> </ul>
Requirements:	<ul> <li>Solid Substrate, Open Framing or Rigid Insulation</li> <li>Vapor Barrier (on solid substrate and rigid insulation)</li> <li>Clips, Architectural, Fixed or Utility</li> <li>Bearing Plates: Required when used in assembly including rigid insulation over metal decking, plates are optional when a coverboard is used</li> <li>Minimum Roof Pitch: 2 on 12 slope</li> </ul>
Finish:	PAC-CLAD <sup>®</sup> (Full 70% PVDF Finish)
Air & Water Infiltration Tested:	• TAS-100
Note:	<ul> <li>When a UL, FBC, or NOA Rating is required, Petersen Aluminum Corporation must be notified prior to fabrication of the panels.</li> </ul>
Uplift Tested:	• UL-580, UL-1897, and TAS-125

## PETERSEN ALUMINUM CORPORATION

**HQ:** 1005 Tonne Road Elk Grove Village, IL 60007 P: 800-PAC-CLAD F: 800-722-7150 9060 Junction Drive Annapolis Junction, MD 20701 P: 800-344-1400 F: 301-953-7627 www.pac-clad.com / email: sales@petersenmail.com

102 Northpoint Parkway Acworth, GA 30102 P: 800-272-4482 F: 770-420-2533