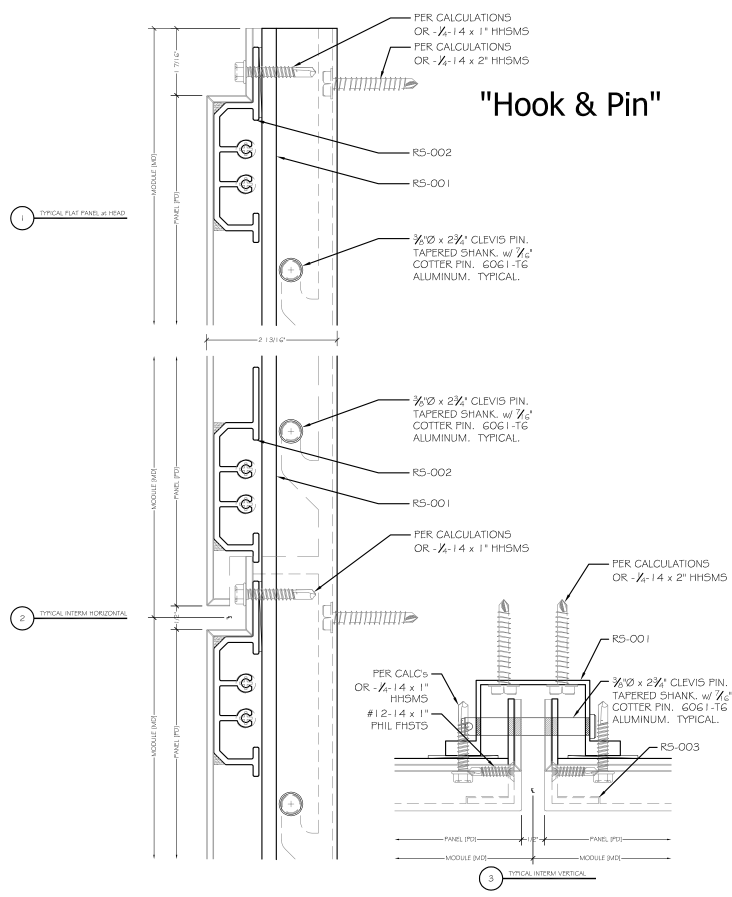
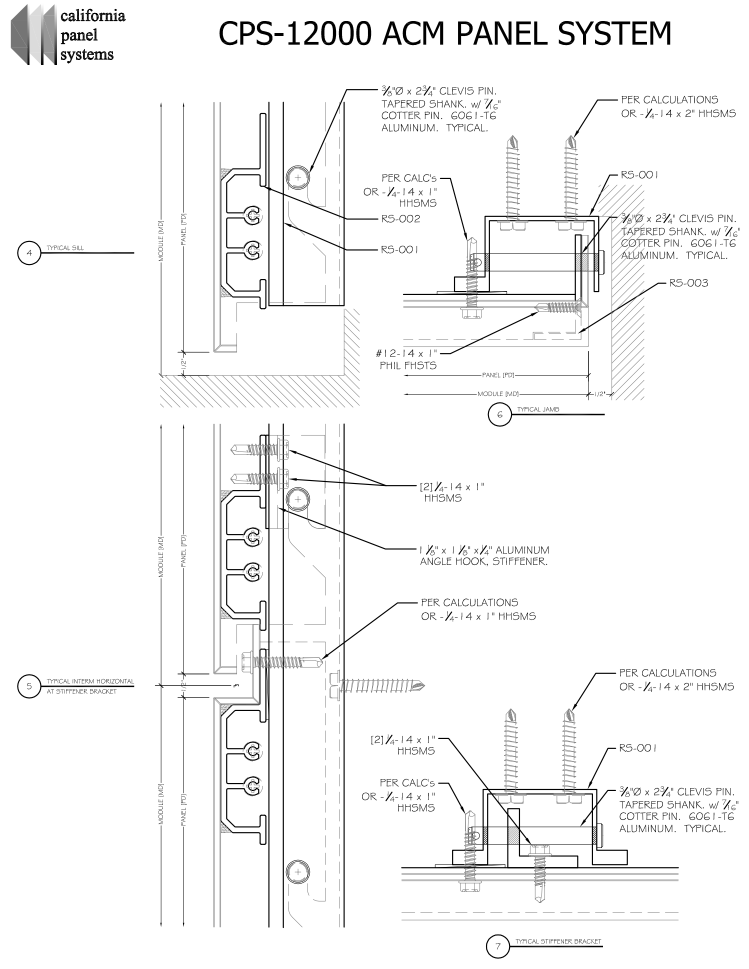


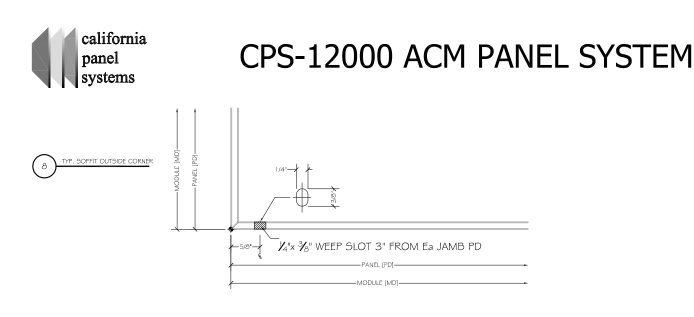
CPS-12000 ACM PANEL SYSTEM



1020 N. MARSHALL AVE., EL CAJON, CA 92020 Ph. 619-956-0866 Fx. 619-956-0855 Pg. 12-001 November 02, 2011



1020 N. MARSHALL AVE., EL CAJON, CA 92020 Ph. 619-956-0866 Fx. 619-956-0855





CPS-12000 ACM PANEL SYSTEM

"HOOK & PIN"

System Features:

- Drained / Back Ventilated (DBV) Rainscreen Cladding System
- Open joint system.
- Deep profile system 2-13/16" Deep (without shims).
- Allows the use of 4mm or 6mm ACM panel stock.
- Panel to panel joint width, $\frac{1}{2}$ " standard.
- Integral continuous mounting extrusions Factory installed.
- Tested system:
 - o Air Infiltration per ASTM E 283 0.07 CFM / Ft^2
 - o Water Resistance (Static) per ASTM E 33 I 15 PSF
 - o Water Resistance (Dynamic) per AAMA501.1 12 PSF
 - o Structural Load per ASTM E 330 Positive and Negative 30 PSF
- Manufactured with in-excess of five [5] years experience in this type of panel system.
- Made in the USA.
- Polyethylene (PE) and Fire Rated (FR) cores available.

System Benefits:

- System utilizes ACM from Alpolic, or Reynobond.
- Large and varied selection of colors and finishes.
- LEED®:
 - o Extrusion material contains approximately 45% recycled content.
 - o ACM LEED[®] credits available: from recyclable material to the type of finish.

System Notes:

- Horizontal strap anchors required for vertical anchorage.
- Sequential vertical panel installation.
- W.R.B. required as an essential part of the overall system.

November 7, 2011



California Panel Systems, LP

1020 North Marshall Avenue • El Cajon • CA • 92020 • Voice: 619.956.0866 • Fax: 619.956.0855 www.calpanelsystems.com

aluminum composite panels sunshades Trespa panels column covers