Precision Series HWP, Highline and Box Rib

Note: Minimum panel length is 5'

Note: Line drawings are not to scale.

Flush and Reveal

- Available with up to two pencil ribs
- Rounded interlock leg provides improved flush kit
- Optional clips available for Miami-Dade wind resistance requirements
- 30-year non-prorated finish warranty
- Panel lengths from 4' to 25'
- Galvalume Plus available

Testing Available at PAC-CLAD.COM

Precision Series Tiles

- .032 anodized available
- Zalmag® coated steel (.26 gauge) available (Sold only in Florida and Texas)
- 30-year non-prorated finish warranty
- May be used for both wall and roof applications
- No sealant is required

Highline S-2 is only available in .050 aluminum and 22 gauge steel
No-clip panel, or clip installation for expansion/contraction
Multiple rib patterns provide a variety of looks and design options
Panel depths of ¼" or 1-½"
Cost-effective installation
Horizontal or vertical installation
Micro-seam corners available
Galvalume Plus available
Aluminum panels may be perforated

Panel lengths from 4' to 25'
Galvalume Plus available

Testing Available at PAC-CLAD.COM

Modular AL

- Flat or tapered
- Concealed fasteners
- Easy installation
- Can be perforated
- Custom Sizes
- 30-year finish warranty
- Made of 100% recycled aluminum
- Full fabrication package on all projects
- Weep holes for pressure and moisture venting
- Mix and match panel depths and sizes
- Stacked and running bond designs available

Stocked Colors

- Al
  - .032 36
  - .040 22
  - .050 29
- Steel
  - 24 GA. 43
  - 22 GA. 16

- .032 anodized available
- Zalmag® coated steel (.26 gauge) available (Sold only in Florida and Texas)
- 30-year non-prorated finish warranty
- May be used for both wall and roof applications
- No sealant is required

Traditional AL

- .032 anodized available
- Zalmag® coated steel (.26 gauge) available (Sold only in Florida and Texas)
- 30-year non-prorated finish warranty
- May be used for both wall and roof applications
- No sealant is required

Stocked Colors

- Al
  - .032 36
  - .040 22
  - .050 29
- Steel
  - 24 GA. 43
  - 22 GA. 16

- .032 anodized available
- Zalmag® coated steel (.26 gauge) available (Sold only in Florida and Texas)
- 30-year non-prorated finish warranty
- May be used for both wall and roof applications
- No sealant is required

Testing Available at PAC-CLAD.COM
Exposed Fastener

PAC-3000 AP

PAC-3000 RS

PAC-3000 CS

7/8” CORRUGATED

1.00”

Plywood Substrate

Vapor Barrier

.500”

1.625”

3mm OR 4mm

Composite Panels

TEK 3 Fastener

Continuous Aluminum Extrusion

Attachment Clips

Vapor Barrier

5/8” OR AS REQ'D

10-16 x 1”

TEK 3 Fastener

Continuous and Backer Rod

1” TYP.

3mm OR 4mm

Composite Panels

ATTACHMENT CLIPS

VAPOR BARRIER

5/8” OR AS REQ'D

10-16 x 1”

TEK 3 Fastener

Continuous and Backer Rod

1” TYP.

.125” Aluminum Panel DISCONT.

*Note: The M-36 and M-42 panels are not intended for use in the construction of metal buildings or structural roof applications. Please consult with Petersen regarding the application of this panel.

Stocked Colors

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>.032</td>
<td>36</td>
</tr>
<tr>
<td>.040</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>.050</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>.063-.125 Mill Finish Aluminum</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>.063-.125 Mill Finish Aluminum</td>
<td>22 GA.</td>
<td></td>
</tr>
</tbody>
</table>

30-year non-prorated finish warranty

Matching screws and rivets

Closure strips available

Precut short lengths (5'-0” minimum)

(3'-0” on the M-42)

Available in a wide variety of non-PAC-CLAD colors and finishes

Precise fabrication to meet exacting tolerances

Rout-and-return fabrication

Welded corners available

Testing Available at PAC-CLAD.COM

Perforation

Petersen offers perforation of select PAC-CLAD metal wall panels and flat sheet. Perforated panels and metal can provide a contrasting look with any non-perforated metal or other building material to create visual interest on any project. Architects can specify perforated aluminum and copper to diffuse light, air or sound, or simply for architectural flair. Typical applications include equipment screens, partitions, sign panels, parking decks, guards, interior acoustical applications and enclosures of any kind.

Perforation is available in a nearly endless combination of hole sizes, spacing and open space percentages to complement virtually any architectural design or need. Perforation options will vary by panel profile and metal thickness. Consult factory for details.

EXAMPLE

PERFORATED 7.2 PANEL

Composite

PAC-3000 RS

PAC-3000 CS

Stocked Materials

3mm, 4mm, 6mm Composite

.032-.125 Mill Finish Aluminum

Zinc and Stainless Steel

Anodized Aluminum

PAC-CLAD® is a registered trademark of Petersen Aluminum Corporation. The PAC-CLAD finish is 70% polyvinylidene fluoride (PVDF). 7/23