1. **Anti-Siphon Groove**: In order to help prevent water from penetrating the overlap, the anti-siphon groove creates an internal air gap at the panel overlap.

2. **Underlayment**: High Temp Ice & Water shown. For use at eaves and valleys.

3. **Substrate**: Plywood substrate material shown

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### Panel Overlap Detail

1. **Anti-Siphon Groove**
2. **Single Overlap Coverage**
3. **Wall Coverage**

---

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td><strong>Roof Coverage</strong></td>
<td>33 ⅛”</td>
</tr>
<tr>
<td><strong>Wall Coverage</strong></td>
<td>33 ⅛”</td>
</tr>
<tr>
<td><strong>Panel Gauges</strong></td>
<td>26*, 29*</td>
</tr>
<tr>
<td><strong>Fastener Options</strong></td>
<td>Exposed</td>
</tr>
<tr>
<td><strong>Panel Length</strong></td>
<td>3’ to 40’</td>
</tr>
<tr>
<td><strong>Rib Height</strong></td>
<td>0.75” at 2.88” Centers</td>
</tr>
<tr>
<td><strong>Roof Slope</strong></td>
<td>Minimum 1:12 or Greater with Mastic</td>
</tr>
<tr>
<td><strong>Impact Rating</strong></td>
<td>UL 2218</td>
</tr>
<tr>
<td><strong>Wind Uplift Rating</strong></td>
<td>ASTM 1592, UL 580</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Based on Paint System</td>
</tr>
<tr>
<td><strong>For more information</strong></td>
<td>1.877.783.3568</td>
</tr>
</tbody>
</table>

* Grade 80
Vented/Non Vented Ridge Cap
Hip Ridge
W Valley
Transition - High to Low
Transition - Low to High

Open Prow Gable
Closed Prow Gable
4" Mini Gable
6" Gable
Snowbreak

4" Eave
6" Eave
Style D Eave
J Trim
Double J Trim

F & J Trim
F Trim
Head Trim
Side Wall
End Wall

Outside Corner
Inside Corner
Door Cap
Base Drip
Double Base Drip

Broom Base
Wainscot
Fascia

Additional Trim
Profiles Available
By Request