### Base Roof Detail

#### Erector Notes:
1. Ends of Base Roof Flash should be caulked and lapped 4" away from prevailing wind, flashing should be stitched together at ends using two 1/4-14 x 7/8" SDWW fasteners.

#### Table: Pitch vs. "A" Angle

<table>
<thead>
<tr>
<th>Pitch</th>
<th>&quot;A&quot; Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:12</td>
<td>95°</td>
</tr>
<tr>
<td>2:12</td>
<td>99°</td>
</tr>
<tr>
<td>3:12</td>
<td>104°</td>
</tr>
<tr>
<td>4:12</td>
<td>108°</td>
</tr>
<tr>
<td>5:12</td>
<td>113°</td>
</tr>
</tbody>
</table>

#### Diagrams:
- "FS-90-3" Base Roof Flash
- "FS-90-4" Base Roof Flash
- "FS-90-5" Base Trim

#### Materials:
- "FE-66" Siding Panels
- #12/14 x 1 1/2" SDWW
- "FS-90-5" Base Trim
- "FLEXOSPAN" Roof Panels
- 1/4-14 x 7/8" SDWW @ 16" O/C Max.
- Support
- Closures ~ As Req'd