**Figure 14a: Skylight Flashing**

- Top, head, saddle, pan or cricket flashing
- Step flashing 3" laps
- Bottom apron flashing

**Figure 14b: Skylight Installation**

- Counter flashing
- Plumbing stack
- Bottom apron flashing

**Figure 14c: Typical Projection Flashing**

- Typical chimney flashing not requiring soldering
- Step flashing 3" minimum overlap

<table>
<thead>
<tr>
<th>Recommended step flashing width</th>
<th>Shakes</th>
<th>Shingles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal width</td>
<td>4&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>Vertical width</td>
<td>3&quot;</td>
<td>2 1/2&quot;</td>
</tr>
</tbody>
</table>

Note: Check with your local building official for minimum gauge/thickness requirement.

**Figure 14d: Typical Projection Flashing**

- Bottom or Apron flashing
- Head flashing
- Caulking

**Figure 14e: Typical Projection Flashing**

- Caulking
- Typical chimney flashing requiring soldering

1" minimum clearance around projection
Nails should not penetrate flashing flange underneath
Keep edge of flange minimum 2" from edge of Certi-label shake or shingle joint

**Figures 14a-14e: Flashing Details for Typical Roof Projections**