FIGURES 14A-14E: FLASHING DETAILS FOR TYPICAL ROOF PROJECTIONS

Figure 14a: Skylight Flashing

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

Figure 14b: Skylight Installation

- Step flashing interwoven with each course
- Counter flashing
- Bottom or Apron flashing
- Head flashing
- Certi-label® product

Figure 14c: Typical Projection Flashing

- Typical chimney flashing not requiring soldering
- Step flashing: 3" minimum overlap
- Recommended step flashing width:
  - Shakes: Horizontal width 4" / Vertical width 3"
  - Shingles: Horizontal width 2 1/2" / Vertical width 2 1/2"
- Note: Check with your local building code official for minimum gauge/thickness requirement and step-flashing height.

Figure 14d: Typical Projection Flashing

- 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

Figure 14e: Typical Projection Flashing

- Typical chimney flashing requiring soldering
- Solder joints
- 6" minimum

Check with building code official for local jurisdiction requirements