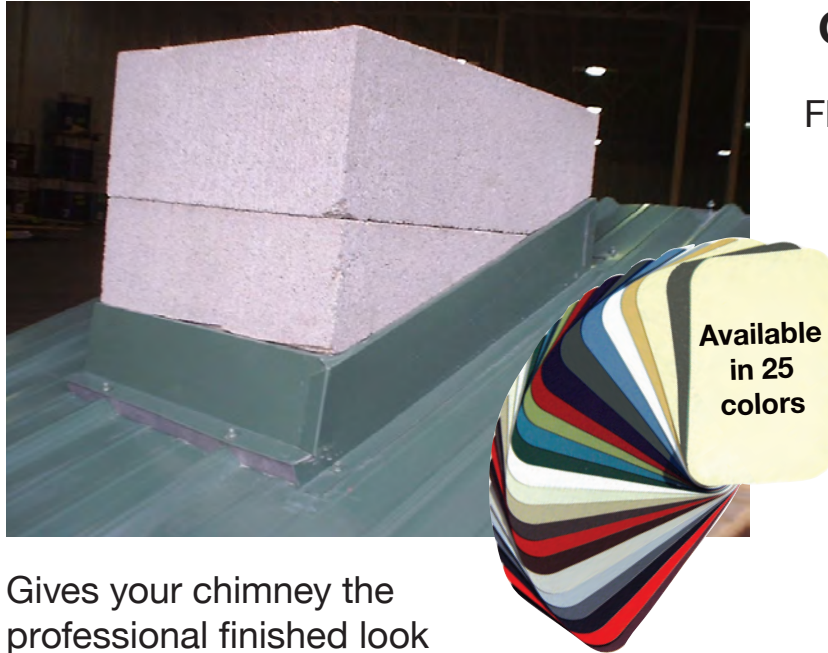




Steel Roll Forming Plant



# CHIMNEY FLASHING KITS



Gives your chimney the professional finished look that will provide years of worry free service.

## CHIMNEY FLASHING KITS

Flashing for the base of chimneys

Kit includes:

- 4 Pcs. Flashing
- Inside & Outside Closure Strips
- Tube of Caulk
- Box = 7" x 4" x 37"

Materials Needed:

- Circular Saw with a Concrete Blade
- Caulk Gun and Caulk
- Tin Snips

### Front Flashing

### Side Flashing

### 3' Flashing Kit

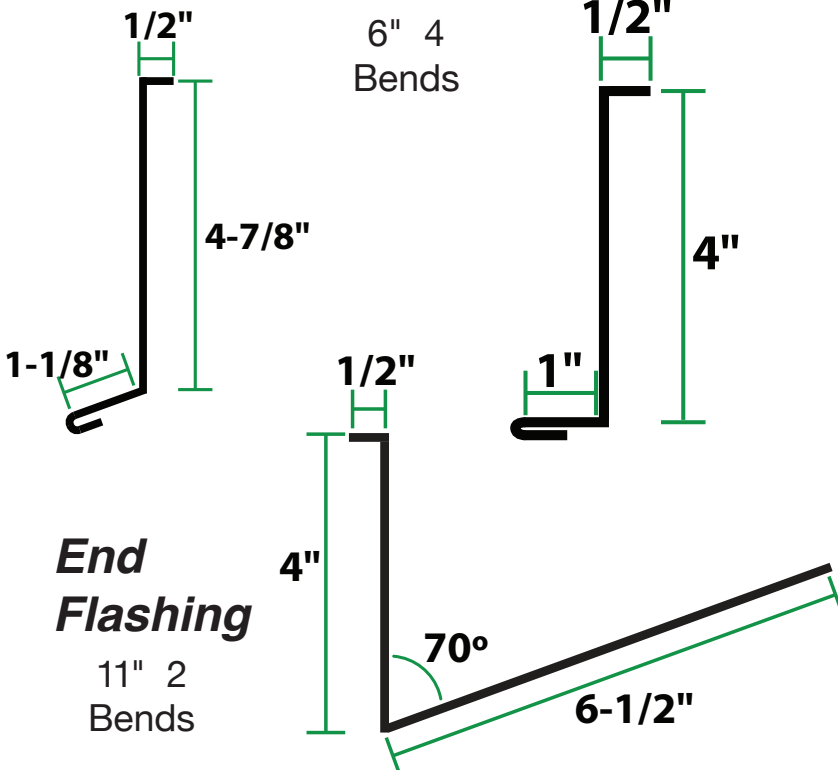
156-4420

- 1 Outside Closure strip
- 1 inside Closure strip
- 1 Tube of Silicone Caulk
- 1-3' Front flashing
- 1-3' Back flashing
- 2-3' Side flashing

### 6' Flashing Kit

156-4430

- 1 Outside Closure strip
- 1 inside Closure strip
- 1 Tube of Silicone Caulk
- 1-6' Front flashing
- 1-6' Back flashing
- 2-6' Side flashing
- 2-3' Side flashing





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## CHIMNEY FLASHING Instructions

1. Using a circular saw with a concrete blade, make a cut 4" up from the roof deck all the way around the chimney. The depth of the blade should be set at  $\frac{3}{8}$ ". You will need to check the depth periodically because as you are cutting the chimney you are also losing blade. Failure to check the may allow an inconsistent depth cut.



2. Install the back flashing first. Cut the back flashing so it extends 1" beyond both sides of the chimney. Notch the bck flashing at the bends where it extends past the chimney so it may be bent around the chimney in the later steps. Make sure the top lip is in the saw cut that was made in the previous step.



3. After the back flashing is in place, place the steel around and past the chimney. Apply an inside closure strip on top of the top flashing and under the roof steel. When cutting the steel around the chimney, the steel on the sides of the chimney should be cut so as to allow for it to be bent up and act as a natural piece of flashing. Install the front flashing with an outside closure strip underneath the flashing and on top of the steel. The bottom flashing should be the same width as the chimney.



4. Install the side flashing. Cut the ends to match the chimney lines as the trim sits on the roof pitch. The top edge will be flush with the back flashing and the bottom angle will be 1" past the edge of the chimney and bent around the front face. Caulk the 1" leg of the side flashing that sits flat on the roof steel and install. Bend the top flashing around the side flashing and caulk all seams along with the saw cut all the way around the chimney. Fasten the steel roof panels.

