



YorkShield 106 HP™

High Performance Copper Laminated Flashing

Key Properties

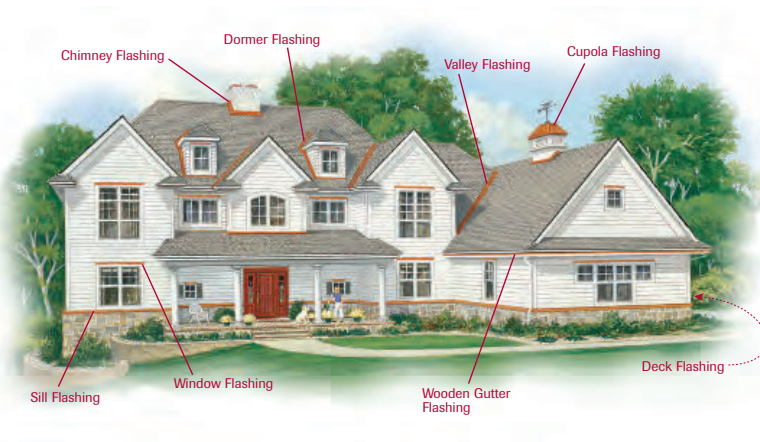
- Super tough backing laminated for extreme puncture and tear resistance for superior performance
- Easy to work with — can be formed without using a mechanical brake, conforms to any shape
- Compatible with all pressure treated woods, mortar and cement
- Warranted for the life of the building*

Copper: Distinctive... Timeless...Affordable.

You'll find it on the most expensive homes in town. Copper trim. It's the mark of elegance and exclusivity. Beautiful even as it ages to a soft patina, copper trim turns the simplest house into a stunning showcase.

If you think copper is too expensive or too difficult to work with for construction, think again. YorkShield 106 HP™ is the cost-effective alternative to heavy-gauge 16 oz. decorative copper flashing, that provides all the beauty and performance of copper *at a fraction of the cost!* Copper will last longer than lead, galvanized steel, or aluminum flashings.

Imagine it around windows, doors, sills or chimneys. Picture it glistening in the valleys of a complex roof design. Wherever it's used, YorkShield 106 HP will be dependable and long-lasting, but most of all, impressively beautiful.





YorkShield 106 HP versus lead flashing:

- **Flexibility:** Both are flexible and will conform to any surface
- **Warranty:** HP is warranted for the life of the roof
- **Appearance:** Copper has long been considered to be a distinctive and elegant look
- **Cost:** HP costs less than lead per square foot!!!

How to make a sill pan with YorkShield 106 HP

Step 1: Hem and turn up back edge 1" to form inside end dam

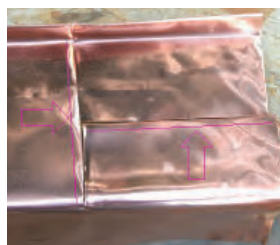
Step 2: Measure from end of flashing the width of the sill and make cut

Step 3: Stand up face plate and place sealant on end dam as shown

Step 4: Trim excess material

Step 5: Seal interior areas as shown

Step 1



Step 2



Step 3



Step 4



Step 5

