

Distributed by: BEST MATERIALS LLC, Phoenix AZ  
800-474-7570 602-272-8128 Fax: 602-272-8014  
Email: Sales@bestmaterials.com  
www.bestmaterials.com

---

Tile fastening devices and accessories are associated with nail down tiling applications. These devices comprise many styles of hooks and clips. Some of these roofing hardware and accessories are used in conjunction with the non-penetrating systems for enhanced performance values. Tile clips are code required fasteners under various conditions in many areas.

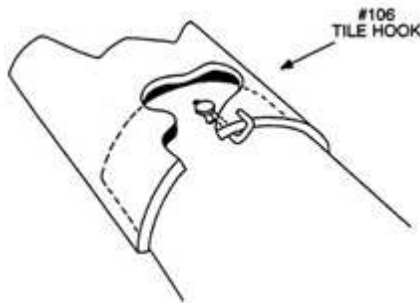
*Always check with the local building officials in your area.*

### **Wire Tile Hooks**

Wire Tile Hooks are designed to secure the nose end of roofing tiles on steep slopes and in areas designated as high wind zones.

The #106 Wire Tile Hook comes in two distinct styles, (one for clay, one for concrete), and in two sizes,(for each style), that preset the tiles designated headlap, (3 or 4 inches).

Tile Hooks are used on nail down, screwed, and wired tiling applications. An adaptation of the Wire Tile Hook, is the wire fastener known as the "Variable" Tile Hook.. This version is designed with a fastener, (Nail, screw, wire), receiving end and a long straight end of wire, that is used to bend back over the tile. This is a very popular method for securing the nose ends of an existing tile roof that may be experiencing wind related issues and for tying in new tiles when replacing broken tiles.



**Product #106.** *Applicable to most styles of tiles. Applicable from 2/12 to 24/12. Available in Copper, Brass, Stainless steel and H.D. Galvanized steel. Applicable to California Title 24. (Nonferrous only) CAC Title 24 requires all tiles to be nose clipped on slopes of 7/12 and greater. Applicable accessory to the [Twist wire](#), [SST-1](#), and [Hook & Loop](#). Packaged in boxes of 1000 pieces.*

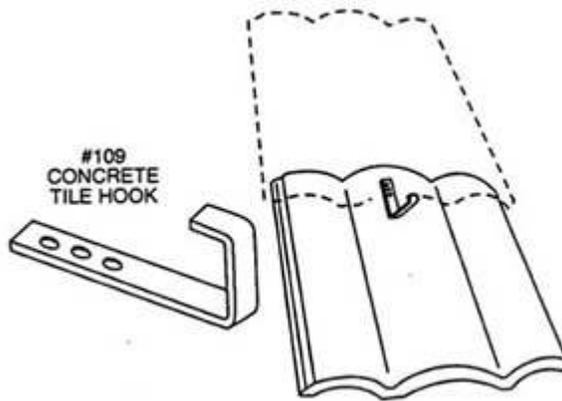
---

### **Flat Metal Tile Hooks**

The strongest nose hook design currently available. The #109 Flat Metal Tile Hook comes in two distinct styles,(one for clay, one for concrete) that can preset the tiles designated headlap. This unique feature is found in the design of the #109's base.

The base incorporates three fastener holes that allow the hook to be pushed forward to create a longer headlap, or pulled back, to shorten or adjust the headlap set of a course. This base also extends beyond the nail hole of the tile, this reduces the amount of lift that can occur with a wire device. The #109 has tested to show greater resistance to uplift forces than any other style of nose hook or side clipping device currently in use.

**EMAIL US FOR QUOTES ON ALL THESE PRODUCTS:**  
[sales@bestmaterials.com](mailto:sales@bestmaterials.com)



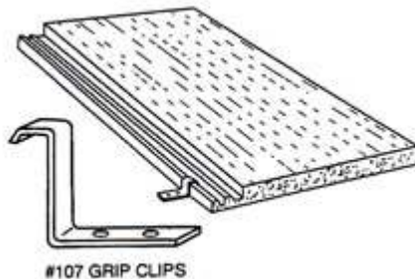
**Product #109.** Applicable to most styles of tile. Applicable from 2/12 to 24/12. Available in Copper, Brass, Stainless steel and H.D. Galvanized steel. Applicable to California Title 24. (Nonferrous only). CAC Title 24 requires all tiles to be nose clipped on slopes of 7/12 and greater. Applicable accessory to the [Twist wire](#) and the [SST-1](#). Packaged in boxes of 1000 pieces.

---

### Grip Clips

Grip Clips are manufactured from flat metal alloys into L shaped brackets that are designed to clamp onto the water-channel side of roof tile products.

The general purpose of the #107 Grip Clip is to provide resistance against tile rotation or movement in a high wind event. Grip Clips are primarily used with nails on wood deck substrates. Grip Clips can be used with screws for additional securement values.



**Product #107** Applicable to most tiles. Not applicable to two piece cap and pan tiles. Available in Brass, Stainless steel, and H.D. Galvanized steel. Packaged in boxes of 500 pieces.

---

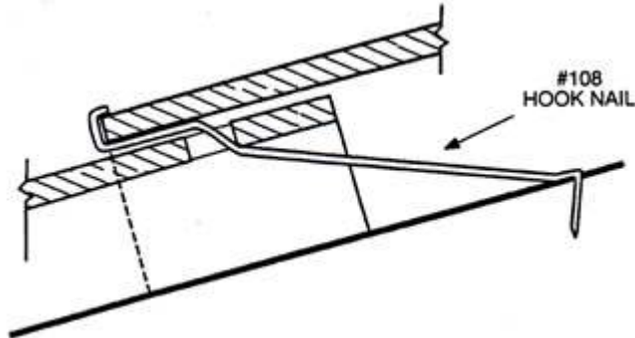
### Hook Nails

The Hook Nail is the ultimate nailed fastener for the installation of tile. Manufactured from .135 diameter wire of various alloys, the Hook Nail is the most effective wood deck fastener available.

- The nail end is approximately 6 inches away from the tile, this assures no accidental hammer to tile contact when nailing.
- When specified with a hook , the headlap is automatically set at the required measurement; i.e. 3 or 4 inches.
- If wind should create lift to the nose of the tile, the hook will rise slightly with the tile, causing the long shaft to bow downward to the deck, thus forcing the nail end to stay into the deck.

- The fastener end is easily sealed with a membrane compatible mastic

The #108 Hook Nail is the most effective fastener for steep pitch designs, such as mansard roofs. The Hook Nail is also used in high wind designated areas for securing the first course of 2-piece cap and pan tiles. A version of this fastener is also available without the hook. Known as the "No-Hook Nail " Nail. The No-Hook Nail is a cost effective alternate to standard nail and wire method.

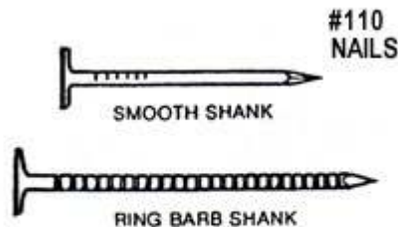


**Product #108** Applicable to most styles of tiles. Applicable from 2/12 to 24/12. Available in Copper, Brass, Stainless steel and H.D. Galvanized steel. Applicable to wooden substrates. Applicable to California Title 24. Packaged in boxes of 1000 pieces.

---

### Copper and Stainless Steel Nails

We supply a complete line of 300 series Stainless Steel, Aluminum, and copper roofing nails in both smooth and ring shanked styles. Sizes are available from 7/8th of an inch to 6 inches in 1/4 inch increments.



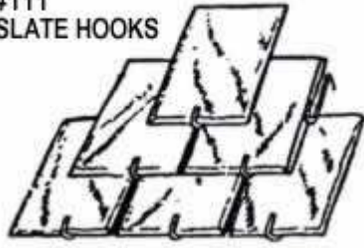
**Product #110**

---

### Slate Hooks

We supply a complete range of slate hook fasteners. With headlap sizes from 2 to 4 inches. Slate hooks provide for the installation of slates not pre-punched with fastener holes and allows for the quick, secure replacement of broken slates. And when used with any style of slate, slate hooks offer added protection from wind, snow and ice.

#111  
SLATE HOOKS



**Product # 111** Available in Copper, Brass, Stainless steel and black oxide finished Galvanized Steel. Packaged in boxes of 1000 pieces