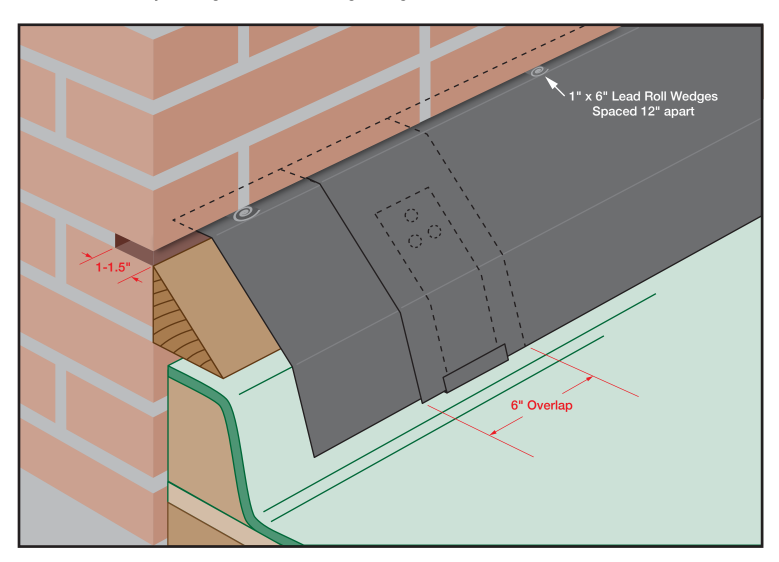


## **INSTALLATION GUIDELINES**

## LEAD ROLL FLASHING

Gibraltar Lead Roll Flashing is a proven, long-life building material. It is malleable so it can be shaped to fit the contours of many building materials, including roofing tiles and brickwork.



## **Counterflashing Example**

- 1. Cut a chase (channel) in the mortar 6 inches above the roof deck. Using an angle grinder with a diamond mortar wheel, cut a channel about an inch to an inch and a half deep.
- 2. Use sections of lead about 5 feet long.
- 3. Bend along the top edge, to make a leg to tuck into the chase.
- 4. Cut 1 inch by 6 inch strips, and roll them into wedges (bungs). Flatten one edge with a hammer so that it will slide into the chase more easily. Hammer the bung into the chase and then use a chisel to secure it. Space the bungs approximately every 12 inches
- 5. Side lap the next section of lead lead roll about 6 inches.
- 6. Use a lead dresser or block of wood to flatten the lead to the wall.
- 7. When the lead is installed, bunged, and dressed, finish the joint with mortar.

These basic installation guidelines are for use with typical or standard applications. It is always recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.