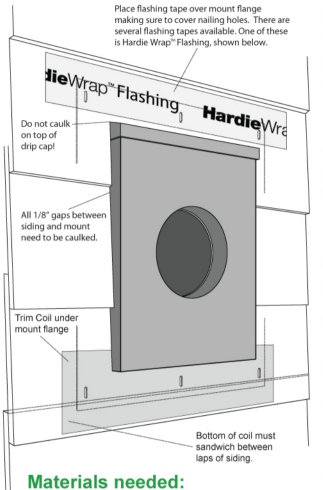
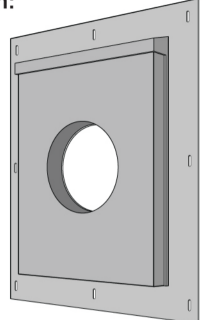




## Universal, oversized and receptacle mount instalation:



Step 1 - Place desired mount over the proper application needed. Align and level mount parallel with siding to be installed. Nail the top three and side two flange holes with 2 1/2" roofing nails. Make sure to leave the bottom three flange nailing holes un-nailed. Cut trim coil atleast 2" wider than mount flange.



1/2" paintable

plastic drip cap

sided drip edge

0

Step 2 - Slide trim coil under bottom part of plastic flange atleast 2" above flange nailing holes. Position trim coil directly below and in between siding. Nail 2 1/2" roofing nails through the remaining bottom three nailing flange holes. 1/8" wide double

2 1/2" roofing nails 2" brad nails OSI Quad caulk trim coil

## **Split mount installation:**

Step 1 - Detach bottom half of block from plastic flange by placing finger through 1" hole and then pulling down and out until block is detached. Remove remaining glue Hardie Wrap<sup>™</sup>Flashing pad from the face of the plastic flange.

## Penetrations Installation Requirements

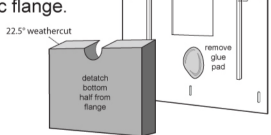
"For penetrations in the building envelope such as hose bibs and holes 1 1/2" diameter or larger, such as dryer vents, a block of HardieTrim® 5/4, 4/4 boards should be installed around the point of penetration. To install a block around an existing vent pipe, it may be necessary to cut the block into two pieces. In this case, weather-cut the trim to fit into place. Install flashing over top of the trim block:

James Hardie - Best Practices - Installation Guide Version 3.1 General Installation Requirements - Page 18 (HZ5) Page 17 (HZ10)

1003 Forsyth Ave. Indian Trail, NC 28079 Phone: 704.882.0777 Fax: 704.882.0775

The recommended by James Hardie and ColorPlus trademarks and logos are trademarks or registered trademarks of James Hardie International Finance B.V. in the U.S. and other countries





Step 2 - Feed water spigot or other application through the rectangular flange hole. Slide bottom half of block back up until tight. Face nail with 2" brad nails. Do not caulk 22.5° weathercut edge.