

# Brick Pocket

www.brickpocket.com

by:

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Brick pocket made without wood!

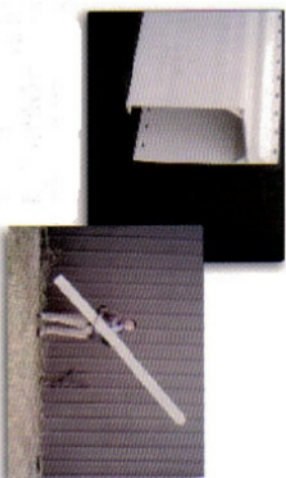
- Saves Time
- Save Money
- Easy Installation
- Maintenance Free
- Looks Great!

Our product, Brick Pocket hit the market in August 2003. Although Brick Pocket is new, brick pockets have been used for many years. In the past, brick pockets were built on site using lumber and other building materials. The process required many hours to complete the brick pocket around an entire structure.



Our product, Brick Pocket is prefabricated (extruded vinyl), which becomes part of the cornice of a building. The molded form is positioned at the top of a brick wall before the brick is ever laid. It also includes a soffit pocket. Brick Pocket is 144 inches (12 feet) long, light weight, reduces maintenance and is easily installed. Using our Brick Pocket eliminates lumber, 'F' or 'J' channel, paint, metal flashing and will save you many hours of time.

Brick Pocket also allows the Vinyl Contractor to complete the vinyl work before the brick are laid. The Framing Contractor needs only frame the facial board and bird boxes, thus reducing the cost of framing for conventional brick pocket construction for the General Contractor.



Brick Pocket is different from many products because it incorporates other products. One can make end caps, inside corners, outside corners and window heads from various cuts from Brick Pocket.



Brick Pocket is patented #6474032 and we are the sole producer/supplier in the United States. Our price is extremely competitive when comparing the ratio of using other materials and the labor required to construct conventional brick pockets.

Ask for Brick Pocket at you local building supply! If currently unavailable in you area please contact us directly.

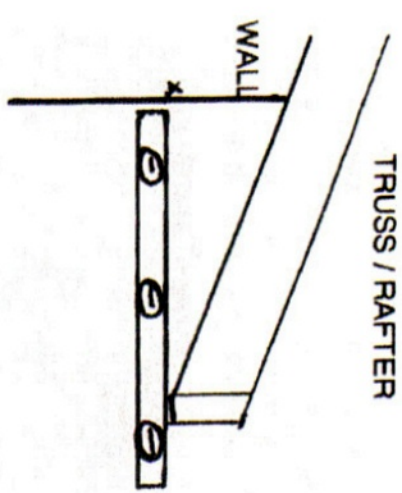
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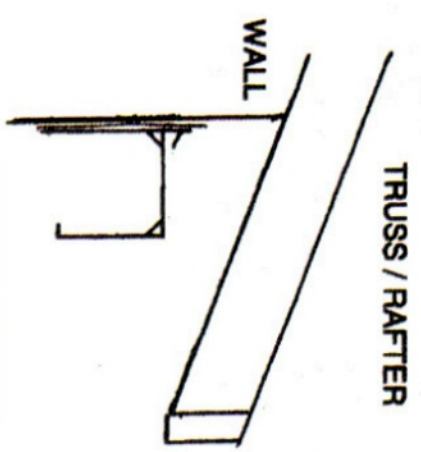
1. PLACE LEVEL ON BOTTOM OF FACIAL BOARD, LOCATE LEVEL POINT ON HOUSE WALL AND MARK ON EACH END OF HOUSE WALL USE A CHALK LINE AND POP LINE ONE INCH ABOVE POINTS OR 6 AN 5/8 INCHES BELOW.

2. ATTACH BRICK POCKET TO HOUSE WALL AT CHALKED LINE.

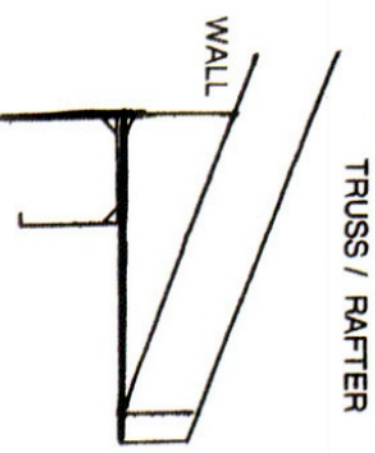
3. PLACE SOFFIT INTO SOFFIT POCKET AN ATTACH SOFFIT TO BOTTOM OF FACIAL BOARD.



TRUSS / RAFTER



TRUSS / RAFTER



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TO ATTACH ACCESSORY PARTS TO BRICK POCKET USE 1/8 INCH WHITE ALUMINUM POP RIVETS

ABOVE WINDOW SILL MAKE CUT HERE

TO TURN ON GABLE BOX REMOVE SOFFIT POCKET CUT FROM BACKSIDE HERE

END CAP MAKE CUT HERE REMOVE INSIDE PART OF TRIANGLE AS NEEDED

INSIDE OR OUTSIDE CORNERS MAKE CUT HERE

