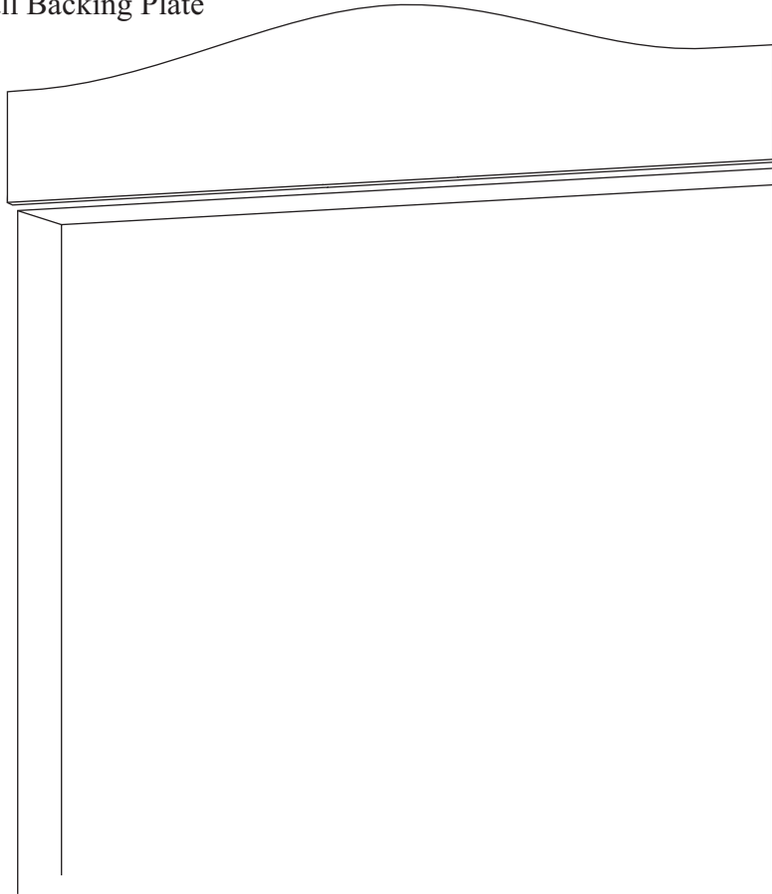


## Trevor Instructions

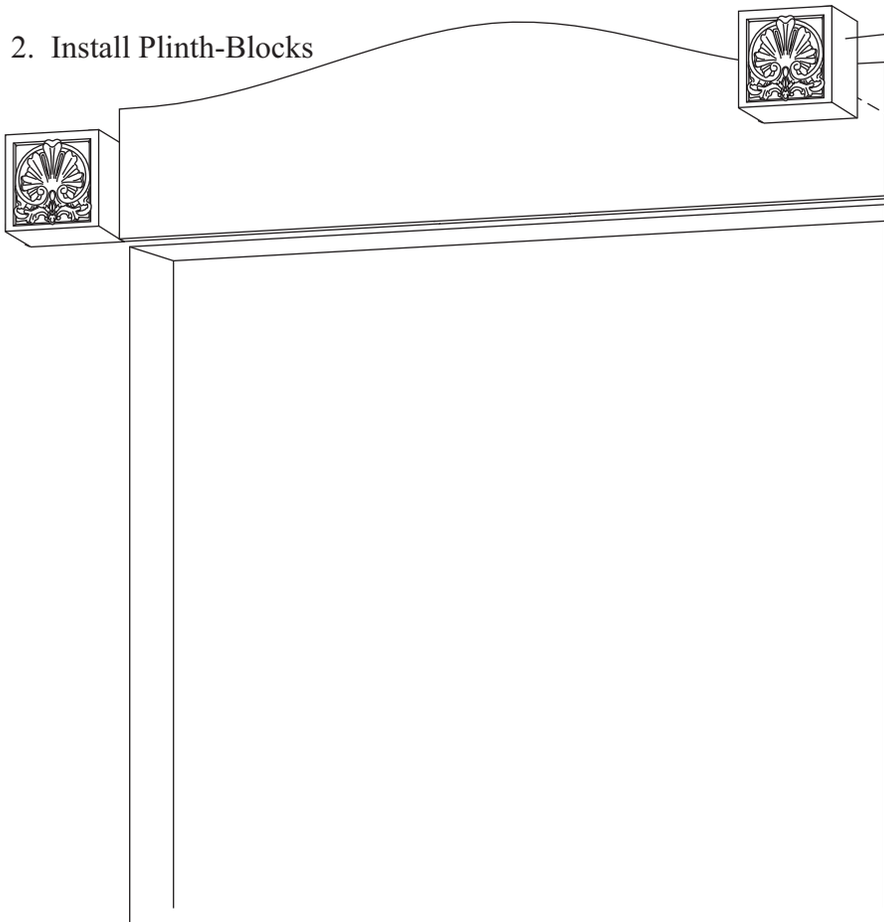
### 1. Install Backing Plate



Backing Plate Part #'s:  
TBP-100AD  
TBP-100AS  
TBP-100BD  
TBP-100BS

Cut backing plate 1/2" longer than inside jamb measurement. Install 1/4" past both sides with 1/4" reveal at top using panel adhesive and nails of sufficient length to penetrate a minimum of 1" into wood framing.

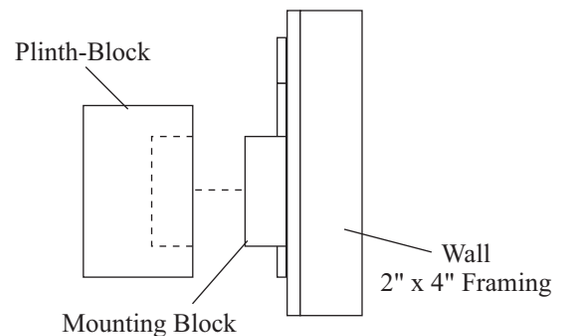
### 2. Install Plinth-Blocks



Plinth Block Part #'s:  
PB3-AT  
PB4-AT

Mounting Block

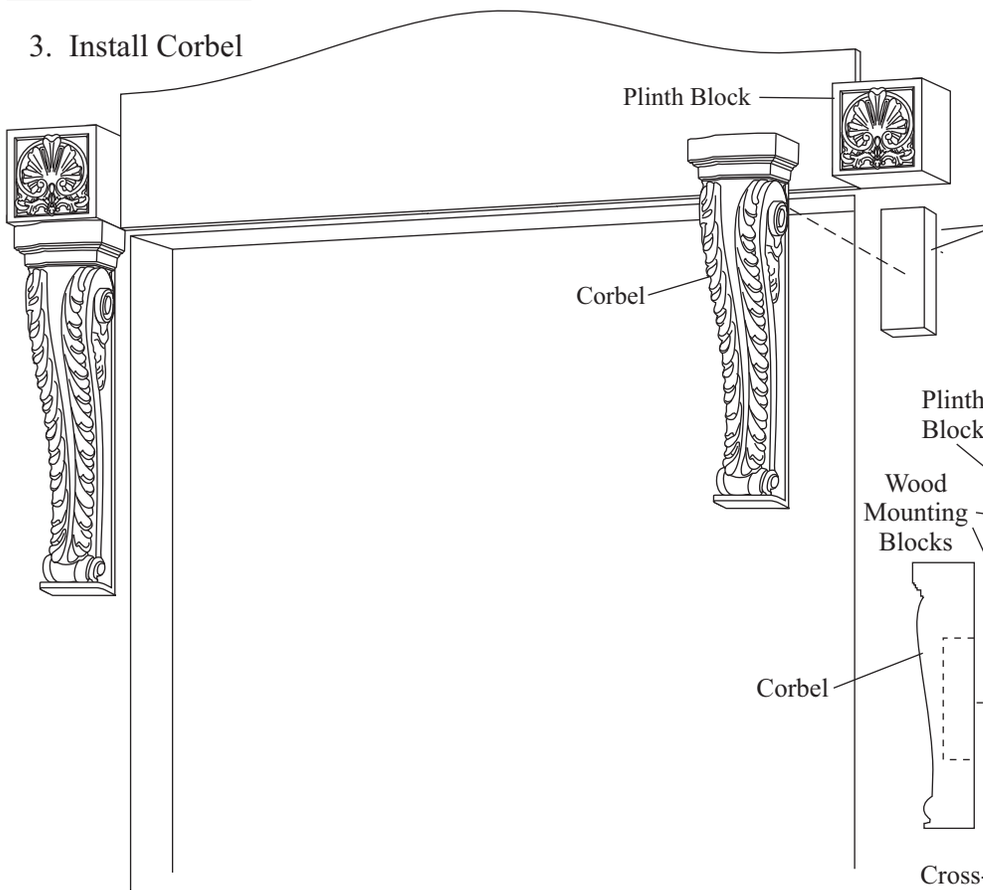
Cut mounting blocks for both sides to match cavity in backside of Plinth-Block. Position mounting blocks to allow plinth-blocks to be installed flush at sides and bottom of backing plate. Pre-drill for 1 5/8" trim head screws (2 at top and 2 at bottom) using screws and panel adhesive attach plinth-blocks to mounting block.



Cross-sectional  
Side View

## Trevor Instructions

### 3. Install Corbel

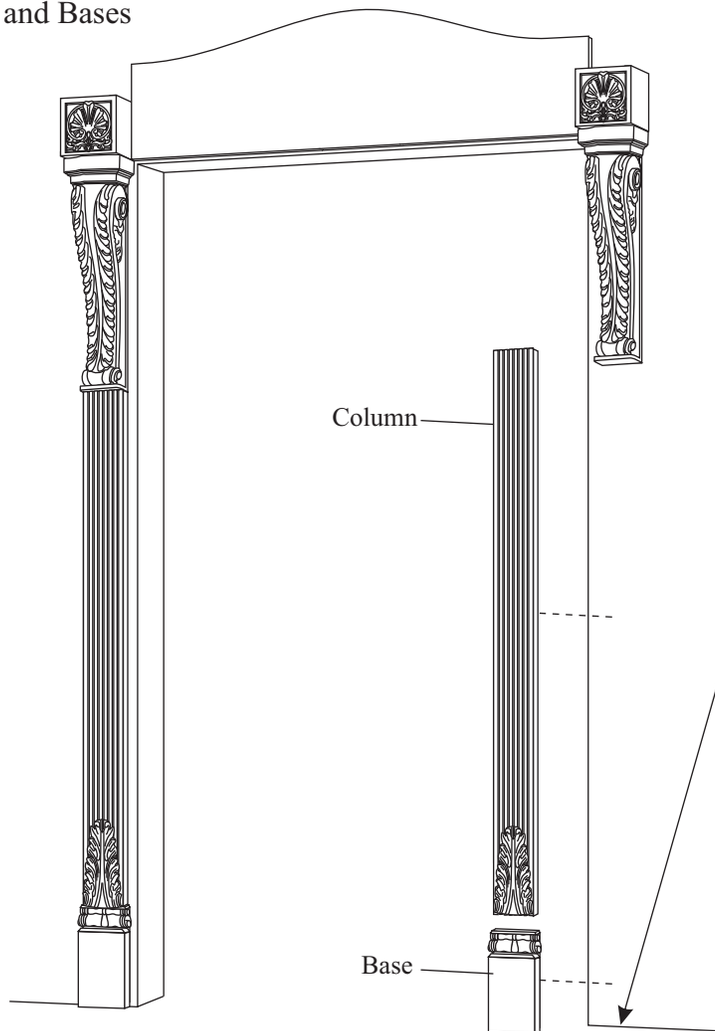


Corbel Part #'s:	PB Part #'s:
CB-331AT	PB4-1
CB-311BT	PB4-2
CB-311CT	PB5-3B
Mounting Block	PB192B

Cut mounting blocks for both sides to fit cavity in backside of corbels. Position mounting blocks to allow corbels to be installed flush at sides and bottom of plinth-blocks and maintain a 1/4" reveal from the inside of the door jamb. Pre-drill sides of corbel for 1 5/8" trim head screw in an inconspicuous location, use panel adhesive and attach to jamb with 23 gauge nails, next attach corbel to mounting block using 1 5/8" trim head screws.

Cross-sectional Side View

### 4. Install Columns and Bases

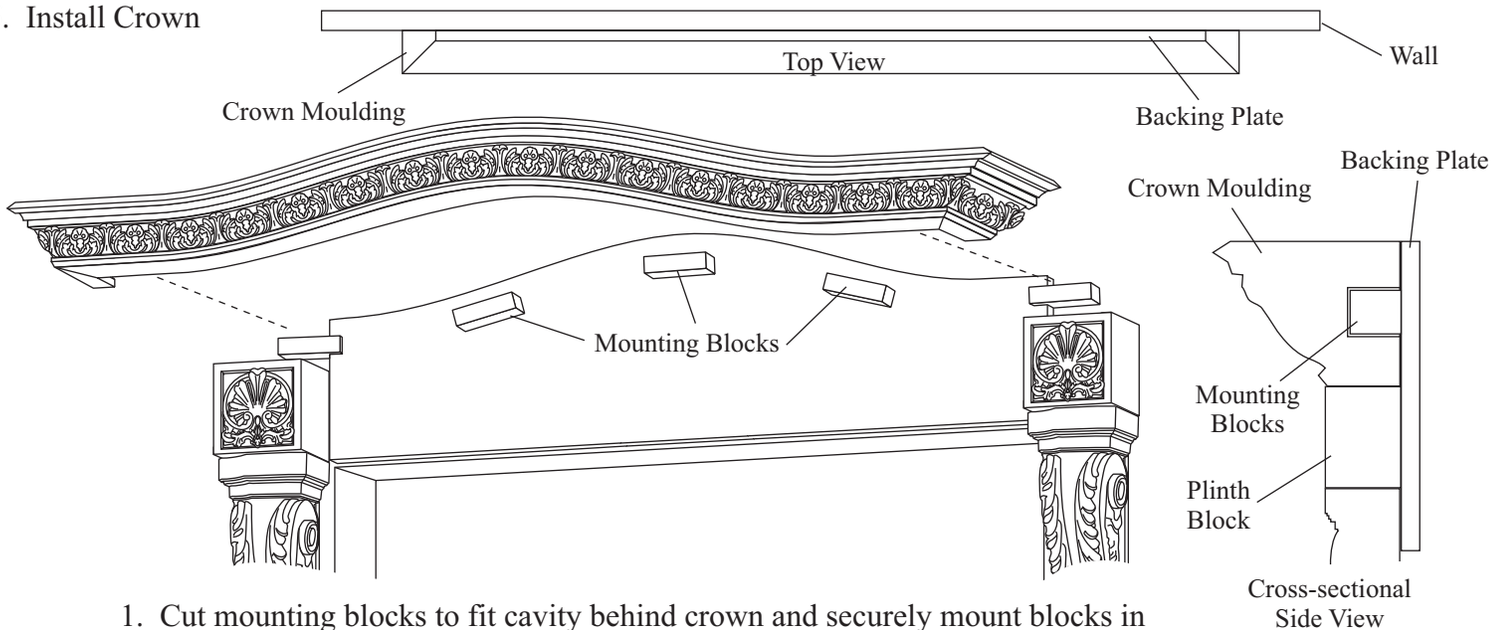


Column and Base Part #'s:
COLM-168B
BASE-106AT
BASE-106BT
BASE-106CT

Place bases to be used on floor and mark spot where column ends. Cut columns to length and install using panel adhesive, 23 gauge nails at jamb and pre-drilled 1 5/8" trim head screws into framing.

Using panel adhesive and 23 gauge nails at jamb and pre drilled 2 1/4" trim head screws at bottom, attach bases, maintaining consistent 1/4" reveal.

## 5. Install Crown



1. Cut mounting blocks to fit cavity behind crown and securely mount blocks in appropriate locations using glue and screws.

**Helpful Hint:** prior to using screws attach blocks with nails so they can be easily moved with a hammer into exact location desired

2. Temporarily hold crown mould in position (centered) with a screw from top.
3. Mark the intersection between the Plinth-Blocks and crown mould on both ends.
4. Cut crown on mark at 45° angle with 12" compound miter saw. use cut off pieces to make returns. Larger crowns (TDC series) can only be partially cut by the miter saw and must be completed by handsaw or multimaster.

**Helpful Hint:** be sure to match up pattern and leave a long enough return to compensate for dimension of backing plate (1/2" past)

5. Pre-assemble returns and install crown using a generous amount of panel adhesive (this piece is heavy) and trim head screws driven down from top.

## 6. Install Cartouche

1. Find desired cut-off points and cut with coping saw or multi-master. Use 24 ga. nails and panel adhesive to attach Cartouche to backing plate.

