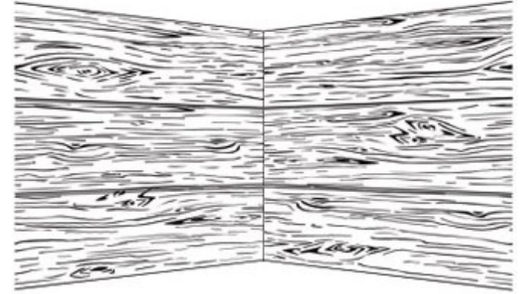
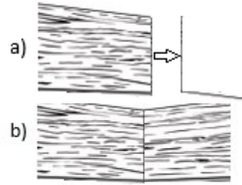


## INSIDE CORNERS

1. a) Install a row of boards on the 1<sup>st</sup> wall tight against the wall (the inside corner).

b) Then start the 2<sup>nd</sup> wall starting flush against the boards from the 1<sup>st</sup> wall. Repeat.



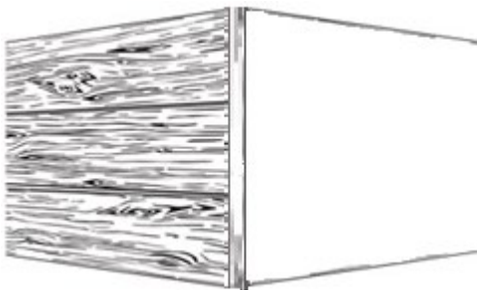
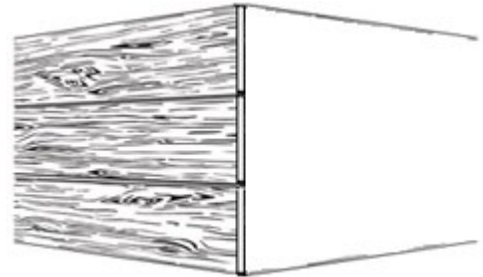
NOTE: If the wall is not 90°, you may need to cut the boards at an angle (MITER) to get a tight fit.

## OUTSIDE CORNERS

### Corners w/out Return

#### OPTION 1: FINISHED ENDS

Install a row of boards on the 1<sup>st</sup> wall to the edge of that wall. Make sure the final board has a 'factory colored edge'. Carry on and repeat.



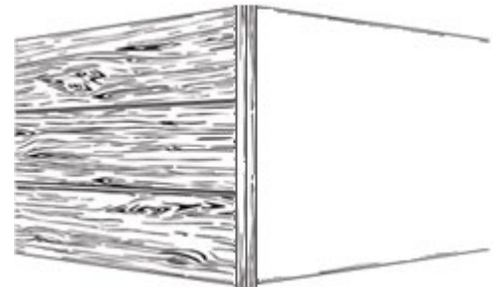
#### OPTION 2: CREATE A SINGLE TRIM

This is very easy. You can use a standard board, and simply place it vertical on one side of the corner. Or you can 'rip' or cut a board in half lengthwise and have a 2.5" board.

#### OPTION 3: CREATE A DOUBLE TRIM

Again, this is very easy. You can use a standard board, and simply place it vertical on both sides of the corner. Or you can 'rip' or cut a board in half lengthwise and have a 2.5" board.

Again, these can simply be butt together, or mitered.



For more information, please visit our website or contact us:

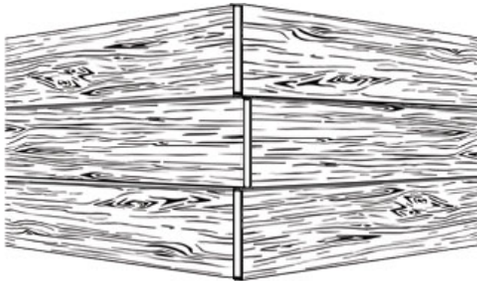
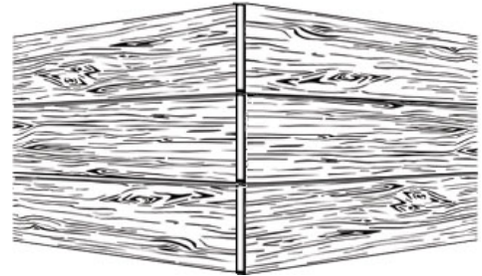
[www.as-isbrand.com](http://www.as-isbrand.com) \* Toll Free at 1-877-477-4373 \* Email at [info@as-isbrand.com](mailto:info@as-isbrand.com)

## OUTSIDE CORNERS cont'd.

### Corners w/ Return

#### OPTION 1: CUT & BUTT

Install a row of boards on the 1<sup>st</sup> wall to the edge of that wall. Then start the 2<sup>nd</sup> wall, covering the cut edge of the last board on 1<sup>st</sup> wall. Make sure the first board has a 'factory colored edge'. Carry on and repeat.



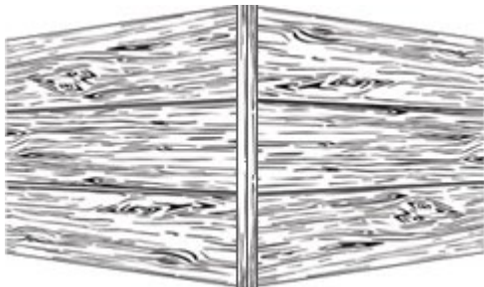
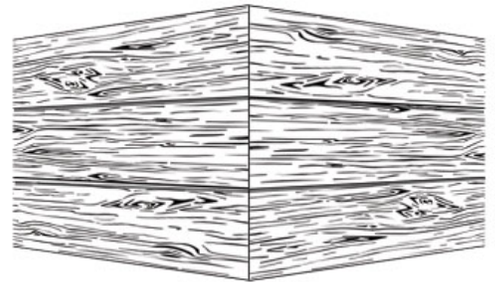
#### OPTION 2: ALTERNATING BUTTS

Install the first row as per OPTION 1 ABOVE. Start the 2<sup>nd</sup> row from the opposite wall and work in the opposite direction as the 1<sup>st</sup> row, again finishing with the last board at the edge of that wall. Then make sure the 'factory-colored edge' of opposing board covers the cut edge. Carry on and repeat.

#### OPTION 3: 'MITERING'

Install a row of boards on the 1<sup>st</sup> wall. Measure the length of the final cut for the outside corner piece. Cut 45° angle on the board, and then measure from the inside of the board to properly cut the length of your missing corner piece. Then start the 2<sup>nd</sup> wall cutting the 1<sup>st</sup> board at a 45° angle & marrying to the other 45° angle. Carry on and repeat.

NOTE: you may want to use the same board on both sides of the miter to have a more 'continuous' look)



#### OPTION 4: CREATE A TRIM

This is very easy. You can use a standard board, and simply place it vertical on both sides of the corner. Or you can 'rip' or cut a board in half lengthwise and have a 2.5" board.

Again, these can simply be butt together, or mitered.

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