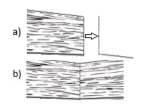


BARNWOOD Corner Installation

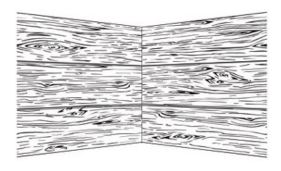
INSIDE CORNERS

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



b) Then start the 2nd wall starting flush against the boards from the 1st 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.

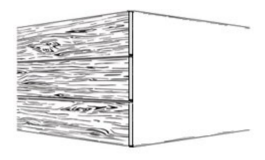


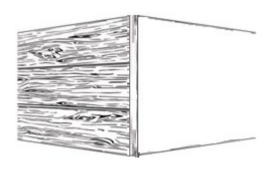
OUTSIDE CORNERS

Corners w/out Return

OPTION 1: FINISHED ENDS

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





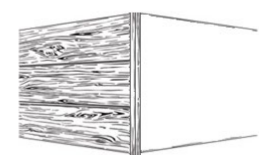
OPTION 2: CREATE A SINGLE TRIM

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.



BARNWOOD Corner Installation

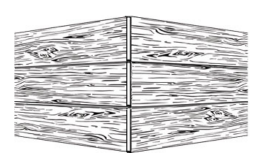
OUTSIDE CORNERS cont'd.

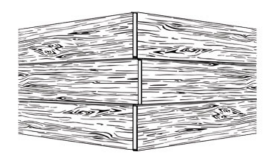
Corners w/ Return

OPTION 1: CUT & BUTT

Install a row of boards on the 1st wall to the edge of that wall.

Then start the 2nd wall, covering the cut edge of the last board on 1st 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.

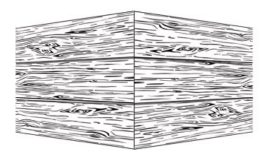
Start the 2nd row from the opposite wall and work in the opposite direction as the 1ST row, again finishing with the last board at the edge of that wall.

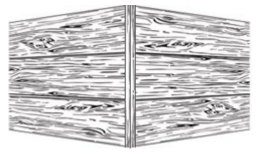
Then make sure the 'factory-colored edge' of opposing board covers the cut edge. Carry on and repeat.

OPTION 3: 'MITERING'

Install a row of boards on the 1st 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 2nd wall cutting the 1st 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.