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## Building a Planter



## Across

2. Before securing the post to the 4 foot board, help prevent the wood from splitting by three evenly
spaced holes in the board with the $5 / 32$ inch drill bit.
3. place a 16 inch 4 by 4 corner post upright and with the end of the board.
4. set a 4 foot 2 by12 board on its narrow side edge on the ; at one end of
5. Now that you've got the previous step's post adding technique down, $\qquad$ that technique to attach a corner post to the other end of the 4 foot board.
6. Four 16-inch-long 4-by-4s to act as $\qquad$ posts

## Down

1. Two 4 -foot-long 2 -by-12s for bed $\qquad$ .
2. Two 8 -foot-long 2 -by-12s for bed $\qquad$ .
3. You will build the frame upside down, working on a
$\qquad$ surface.
4. Then $\qquad$ the remaining 4 foot board and attach a corner post to each end.
5. Before securing the post to the 4 foot board, help prevent the wood from $\qquad$ by predrilling three evenly spaced holes in the board with the 5/32 inch drill bit.
6. Then secure the board to the post with three $31 / 2$ inch
$\qquad$ -.
7. Twenty-four 3 1/2-inch \#14
$\qquad$ screws
