

CUT LIST for HOW TO BUILD A BOTTLE-VASE HOLDER

To build a vase holder that holds three bottles

(Ours is 14 inches long by 3 1/2 inches deep by 7 1/4 inches high.)

1x4 oak top: Cut to fit. (Ours measures 11 1/2 inches.)

1x4 oak base: Cut to fit, 1 1/2 inches longer than the top. (Ours measures 13 inches.) Oak base molding or plinth blocks: two @ 3 1/2 inches. Select a profile that matches the height of your bottles.

1/2-by-3/4-inch oak shoe molding: Mitered to fit