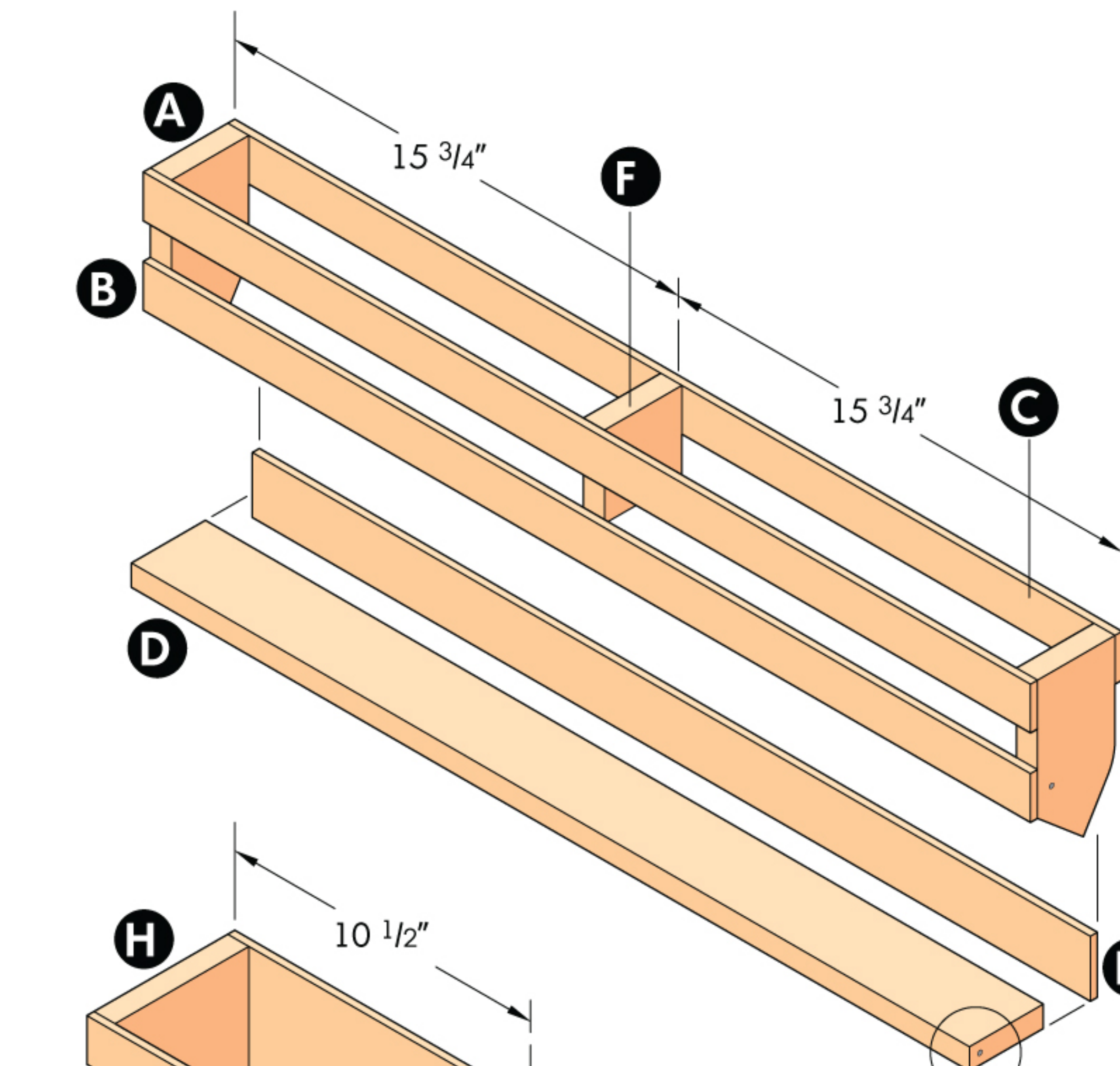


## PARTS - SPICE RACK

- A** ends - (2) (see drawing)
- B** front slats - (2)  $1/4" \times 1 1/2" \times 31 1/2"$
- C** back slat - (1)  $1/4" \times 1 1/2" \times 31 1/2"$
- D** bottom shelf piece - base - (1)  $3/4" \times 2 1/2" \times 29 3/4"$
- E** bottom shelf piece - back - (1)  $1/4" \times 2" \times 29 3/4"$
- F** centre piece - (1)  $3/4" \times 2 3/4" \times 2 3/4"$
- G** stop pieces - (2)  $1/4" \times 3/8" \times 1 5/8"$

## PARTS - CANISTER RACK

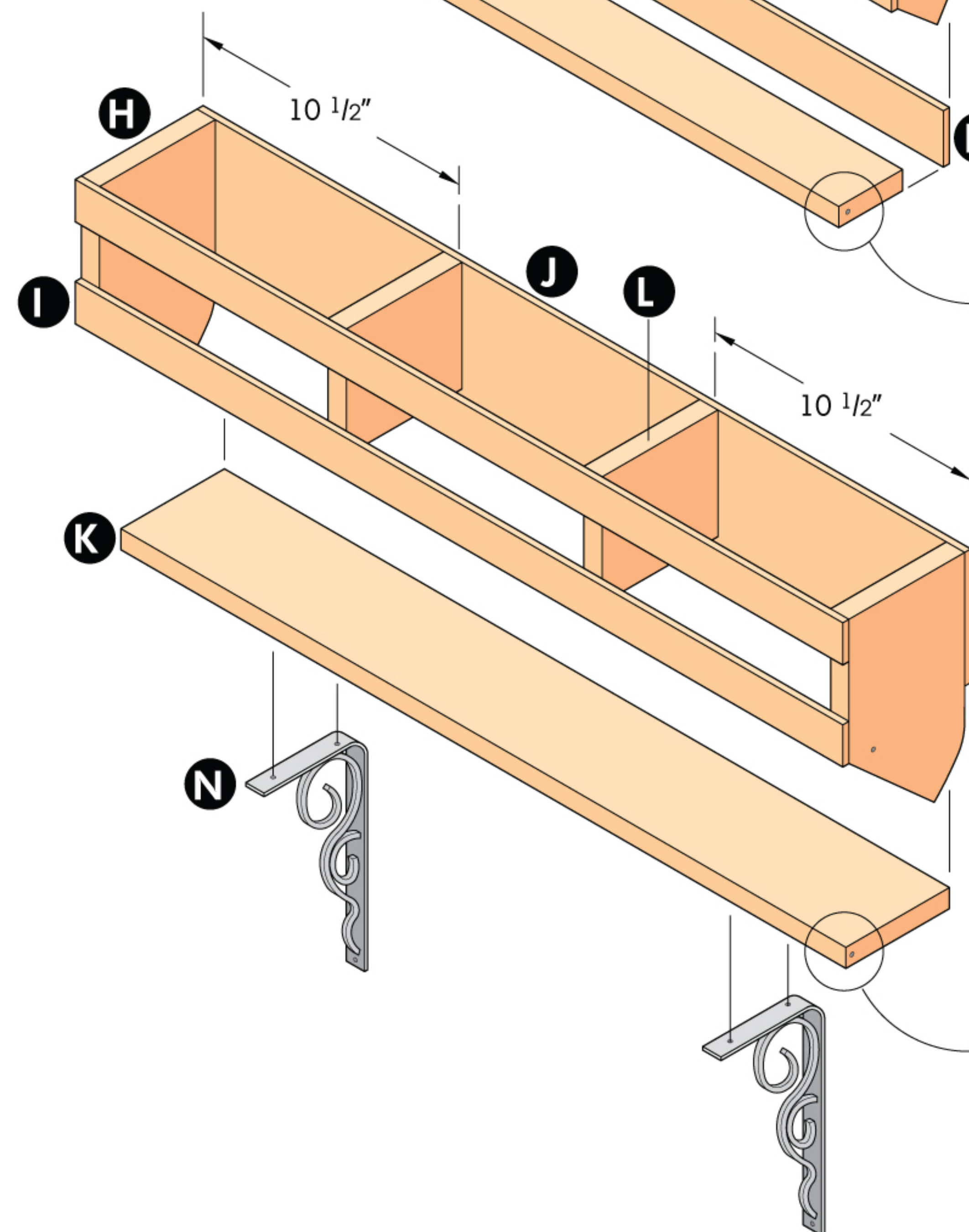
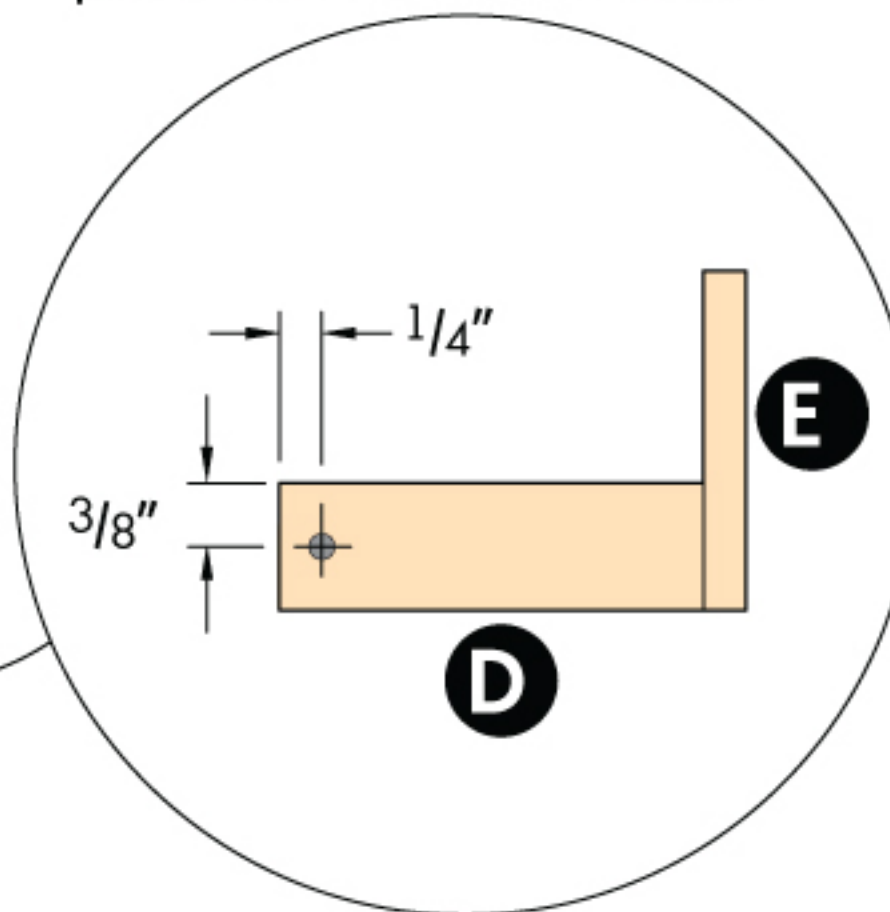
- H** ends - (2) (see drawing)
- I** front slats - (2)  $1/4" \times 1 1/2" \times 31 1/2"$
- J** back slat - (1)  $1/4" \times 4 5/8" \times 31 1/2"$
- K** bottom shelf piece - (1)  $3/4" \times 4 1/4" \times 29 3/4"$
- L** centre pieces - (2)  $3/4" \times 4 3/4" \times 4 1/2"$  high
- M** stop pieces - (2)  $1/4" \times 3/8" \times 2 1/4"$
- N** metal wall brackets - (2)



### SPICE RACK

make back of shelf "E" flush with the back of back slat "C"

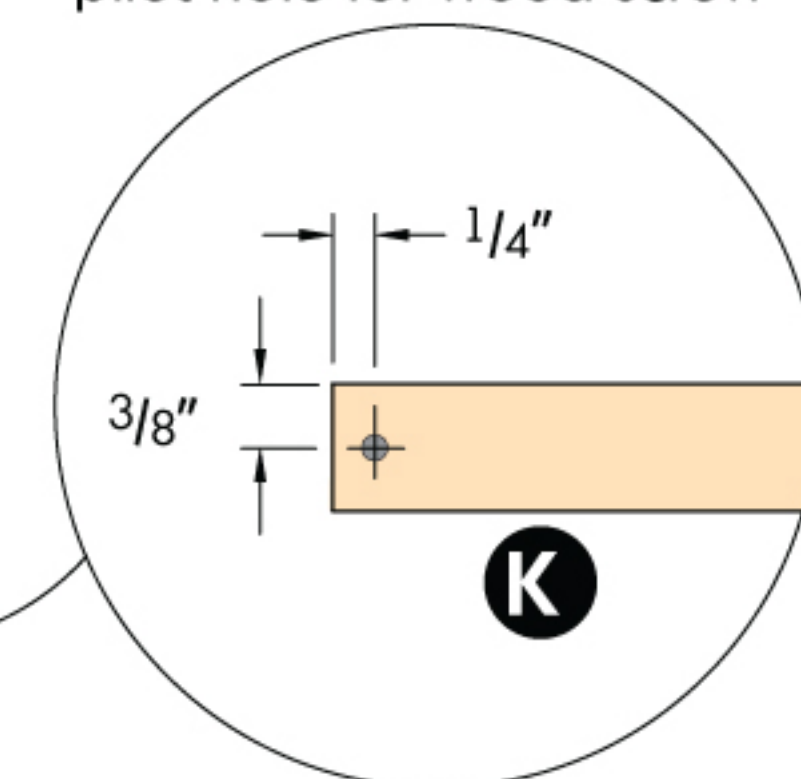
pilot hole for wood screw



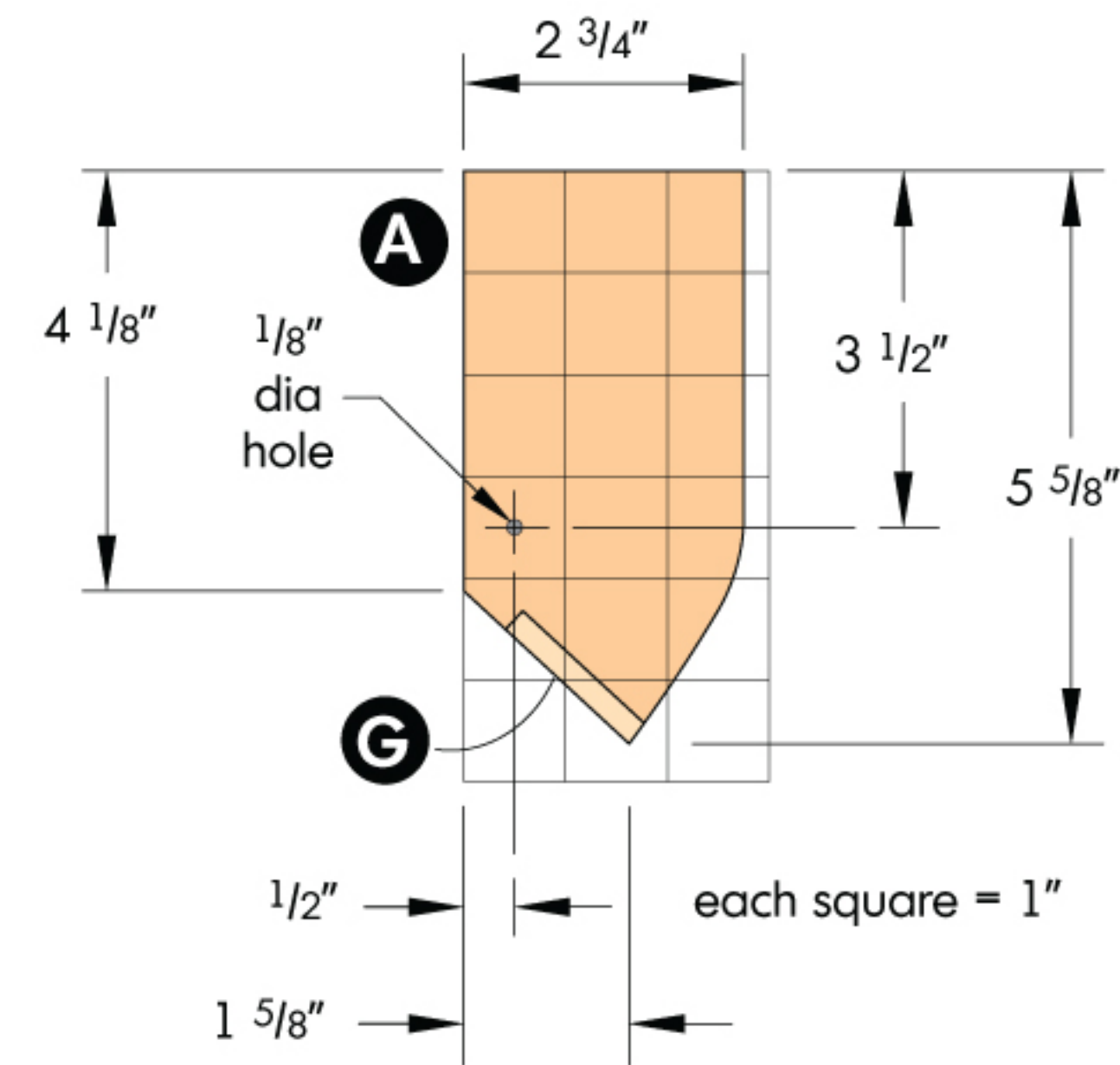
### CANISTER RACK

make back of shelf "K" flush with the back of back slat "J"

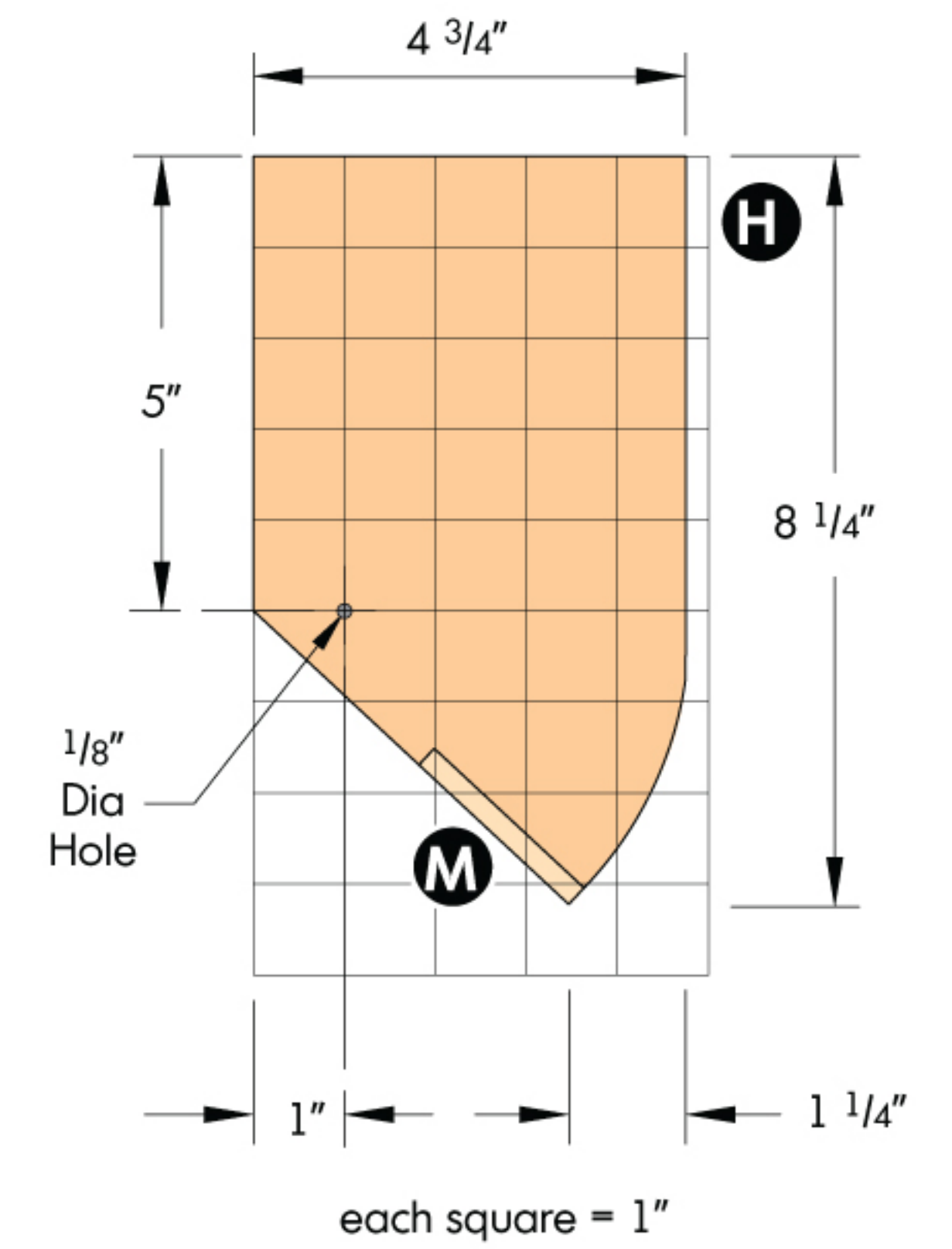
pilot hole for wood screw



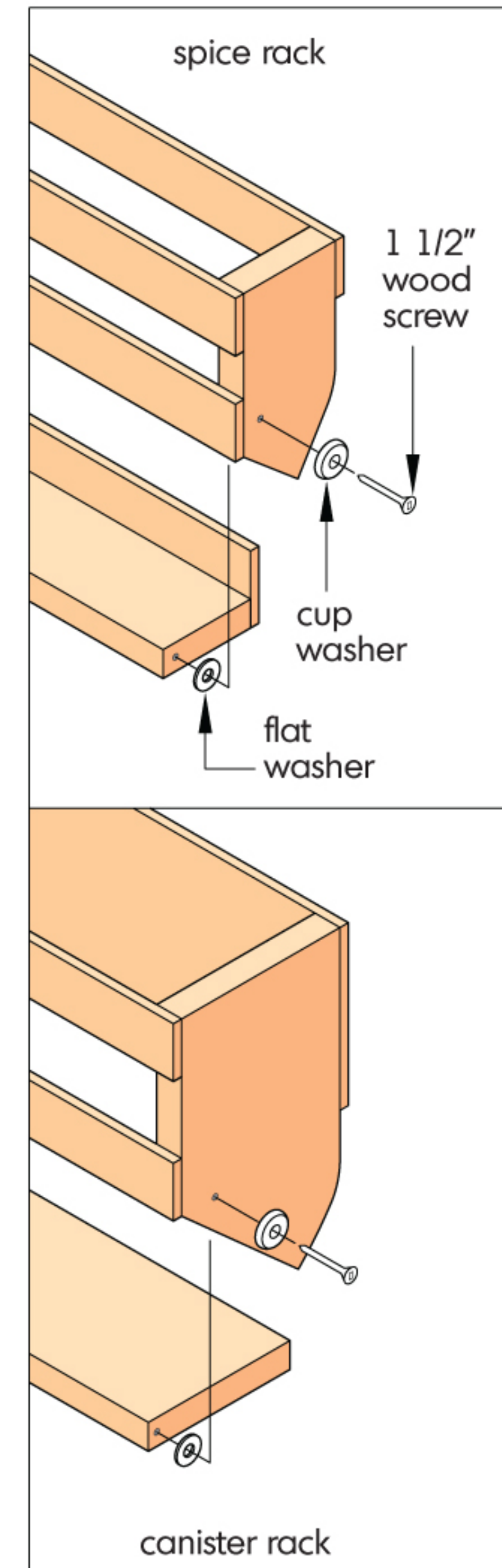
### spice rack - end pieces



### canister rack - end pieces



### shelf installation



### side view

