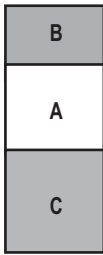
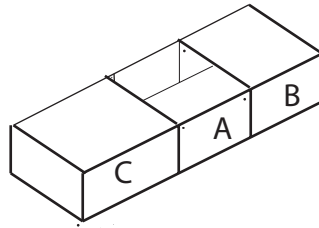
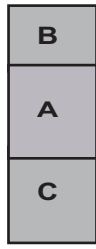


# RETRO MODULAR RECESSED BACK BOX INSTALLATION

Front View

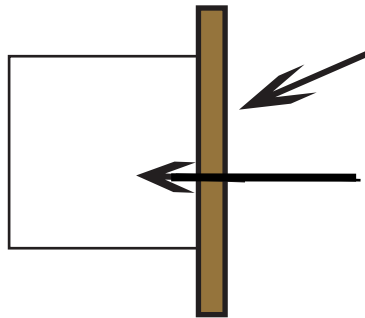


Side View



Note: Verify Branch Circuit routing to desired fixture location prior to beginning installation

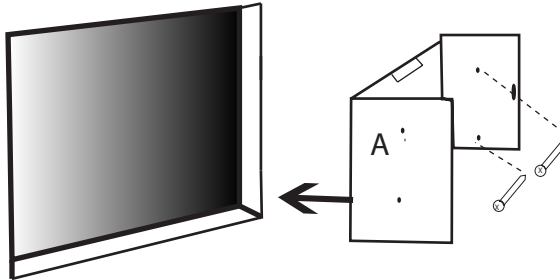
## STEP #1



Existing stud, joist or dedicated blocking for mounting the backbox

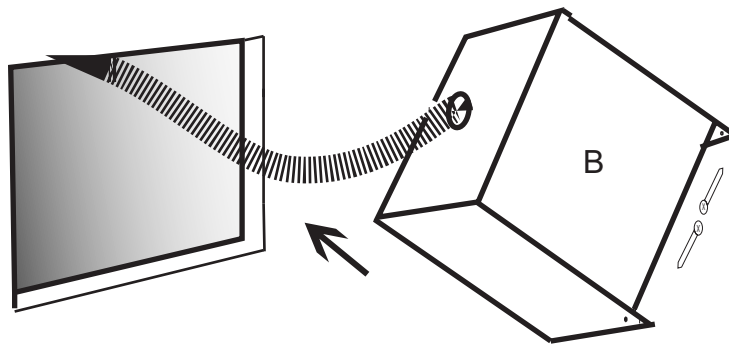
Provide an opening of 7.25" high and 7.25" wide at desired fixture location.

## STEP #2



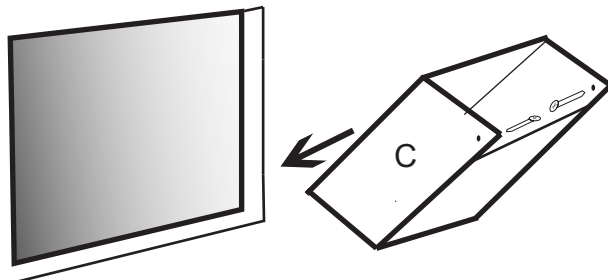
Insert the center section of the retro back box into the existing ceiling or wall opening and fasten to stud with (2) #8-32 x 1" mounting screws (not included).

## STEP #3



Insert top (power) section of back box after connecting to branch circuit conduit raceway. Slide the slot at bottom of power section onto tab of center section. Then install (2) #6-32 x 1/2" mounting screws to center section of back box.

## STEP #4



Insert bottom (battery) section of back box. Hook bottom section slot over center section tab. Then install (2) #6-32 x 1/2" mounting screws to attach bottom section. (The bottom section may telescope downward to accommodate the battery pack for the unit.) Please refer to your fixture manual for remaining installation instructions.