

**INSTALLATION NOTES:**

**IT IS RECOMMENDED TO PRE DRILL HOLES WHEN ATTACHING THE TRIM AS TO AVOID SPLITTING ANY OF THE MOLDING. USE FINISH NAILS & GLUE. (RENTING A BRAD GUN IS A GOOD IDEA AND YOU WON'T NEED TO PRE-DRILL HOLES.)**

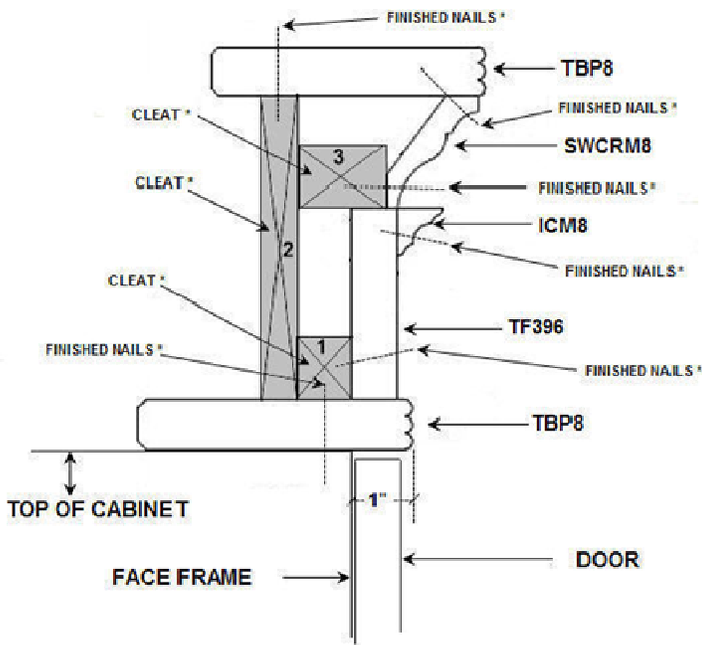
**TOTAL STACK HEIGHT: FIG 1 = 6-1/8" , FIG 2 = 5-9/16"**

**INSTALL WALL TO WALL FIG: 1**

1. GLUE & NAIL (TBP8 TO TOP OF CABINETS (CUT TO SIZE.))
2. INSTALL CLEAT #1 - 1" BACK FROM TBP8. (CUT TO SIZE.)
3. INSTALL TF396 (CUT TO SIZE.)
4. INSTALL CLEAT #2 & #3 (CUT TO SIZE)
5. ATTACH SWCRM8 TO CLEAT #3 (CUT TO SIZE)
6. ALIGN TBP8 ON TOP WITH CLEAT #2 & SWCRM8 AN ATTACH (CUT TO SIZE.)
7. NOW ADD ICM8 TO TOP OF TF396 (CUT TO SIZE.)

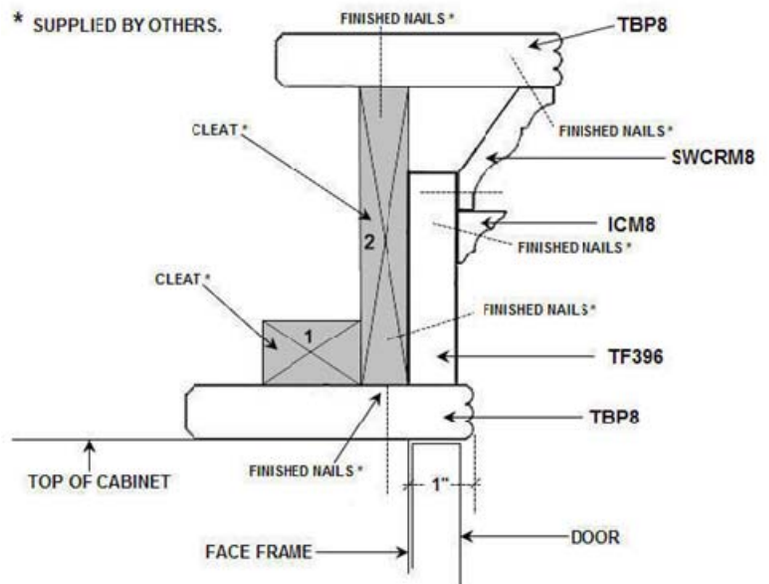
**INSTALL WALL TO WALL FIG: 2**

1. GLUE & NAIL (TBP8 TO TOP OF CABINETS (CUT TO SIZE.))
2. INSTALL CLEAT #1 – 1 3/4" BACK FROM TBP8 (CUT TO SIZE.)
3. NOW INSTALL CLEAT #2. USE 3/4" STOCK (CUT TO SIZE.)
4. INSTALL TF396 (CUT TO SIZE.)
5. ATTACH SWCRM8 TO TF396 (CUT TO SIZE).
6. ALIGN TBP8 ON TOP WITH CLEAT #2 & SWCRM8 AND ATTACH AS SHOWN (CUT TO SIZE.)
7. NOW ADD ICM8 UNDER SWCRM8 (CUT TO SIZE.)



\* SUPPLIED BY OTHERS.

**FIG 1**



**NOTE! USE THIS TEMPLATE, IF YOU WANT TO HAVE A SHORTER STACK MOLDING. ( 5 9/16" HIGH ) AND USE LESS CLEATS.**

**FIG 2**