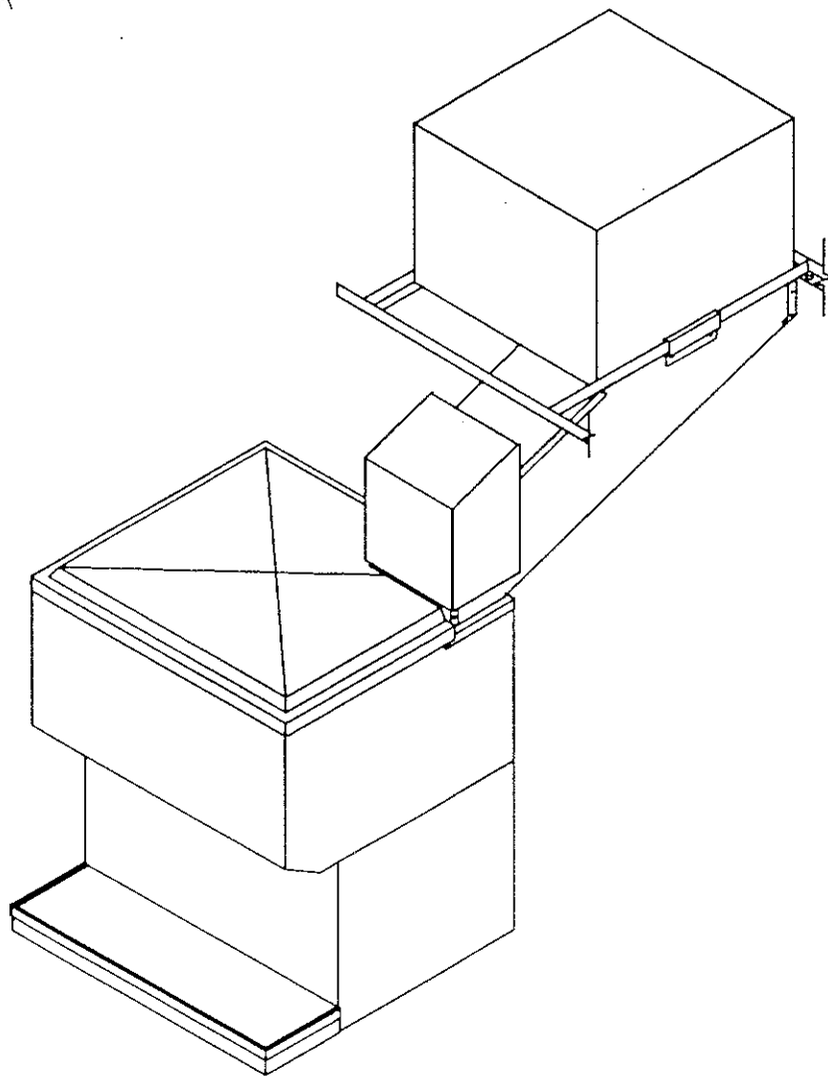


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INSTRUCTIONS FOR INSTALLING TJ150 DISPENSER  
WITH ICE TRANSFER CHUTES AND CORNELIUS  
MODEL 322 ICEMAKER



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## INSTALLATION INSTRUCTIONS KIT #02340 - ICE TRANSFER CHUTE

\* LOCATE DISPENSER - SEE FIG. 1

INSTALL & SECURE MODEL SERIES TJ150 DISPENSER TO COUNTER-TOP. REFER TO OWNERS MANUAL FOR INSTALLATION INSTRUCTIONS.

**IMPORTANT: DISPENSER MUST BE LOCATED 1 INCH FROM WALL FOR PROPER ALIGNMENT OF ICE TRANSFER CHUTE.**

\* CUTTING WALL OPENING FOR ICE TRANSFER CHUTE - SEE FIG. 1

CUT OPENING (10" WIDE X 14-1/2" HIGH) THROUGH WALL BEHIND DISPENSER AS SHOWN IN FIG. 1.

\* INSTALL ICEMAKER MOUNTING ANGLES & ICE TRANSFER CHUTE - SEE FIG'S 2,3,4

1) DETERMINE METHOD OF MOUNTING ICEMAKER FRAME (WALL MOUNTING ANGLES - 66" LONG, FRONT AND REAR; ICEMAKER SUPPORT ANGLES - 55" LONG ON RIGHT AND LEFT SIDES) AS SHOWN IN FIGURES 2 & 3. CONSULT FIG. 3 FOR EITHER CEILING OR WALL REAR MOUNTING ANGLE METHOD. CUT ANGLES AS REQUIRED.

**IMPORTANT: SUPPORTS FOR THE ICEMAKER MOUNTING FRAME MUST WITHSTAND 140 LBS. FOR ONE ICEMAKER OR 280 LBS. FOR TWO ICEMAKERS.**

2) INSTALL ICE TRANSFER CHUTE ON DISPENSER AS A GUIDE TO LOCATING THE MOUNTING FRAME. **IMPORTANT: FOR PROPER ASSEMBLY, ALIGN THE ICE CHUTE WITH THE RIGHT SIDE ICEMAKER SUPPORT ANGLE - SEE FIG. 2.**

3) SECURE THE ICEMAKER SIDE SUPPORT ANGLES WITH 1/4-20 NUTS & BOLTS (4 PLACES) TO THE FRONT AND REAR WALL MOUNTING ANGLES.

4) SECURE THE ICE TRANSFER CHUTE TO THE RIGHT-SIDE ICEMAKER SUPPORT ANGLE WITH THE HANGER BRACKET.

\* INSTALL ICEMAKER - SEE FIG. 4

1) POSITION ICEMAKER ICE DROP OVER ICE TRANSFER CHUTE OPENING.

2) INSTALL GASKET MATERIAL AROUND 3 SIDES OF THE ICE CHUTE. APPLY RTV AS SHOWN TO THE ICE CHUTE AND ICEMAKER TO INSURE A PROPER SEAL.

3) SECURE THE LEFT SIDE SUPPORT BRACKET TO THE ICE CHUTE AND BOTTOM OF THE ICEMAKER AS SHOWN IN FIG. 4.

\* **BIN LEVEL CONTROL**

CONTROL LEADS FROM THE THERMOSTAT ARE LOCATED IN THE LOWER CABINET SECTION OF THE DISPENSER. REMOVE THE LOWER PANEL TO ACCESS AND ROUTE LEADS AS REQUIRED TO THE ICEMAKER. FOLLOW THE WIRING DIAGRAM SUPPLIED WITH THE ICEMAKER TO CONNECT THE LEADS.

\* **ICEMAKER ELECTRICAL AND PLUMBING CONNECTIONS**

FOLLOW THE MANUFACTURER'S INSTRUCTIONS TO COMPLETE THE INSTALLATION OF THE ICEMAKER.

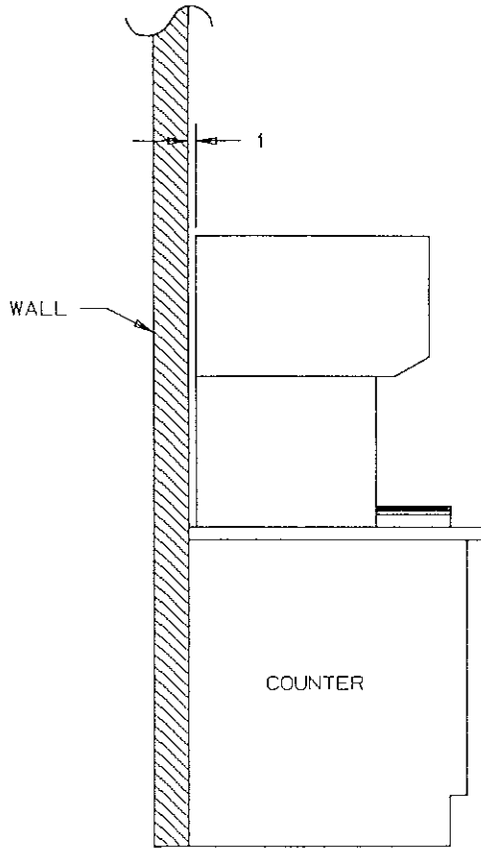
\* **ICE TRANSFER CHUTE HOOD INSTALLATION - (SEE HOOD LOCATION DRAWING)**

LOCATE THE HOOD ON THE FRONT WALL ABOVE THE DISPENSER TO COVER THE STAINLESS STEEL ICE TRANSFER CHUTE. INSTALL THE "Z" MOUNTING BRACKET TO THE WALL WITH (2) #8 SHEETMETAL SCREWS. THIS HOOD CAN BE LIFTED OFF THE "Z" BRACKET TO ACCESS CLEANING OF THE ICE TRANSFER CHUTE AS REQUIRED.

FIG. 1

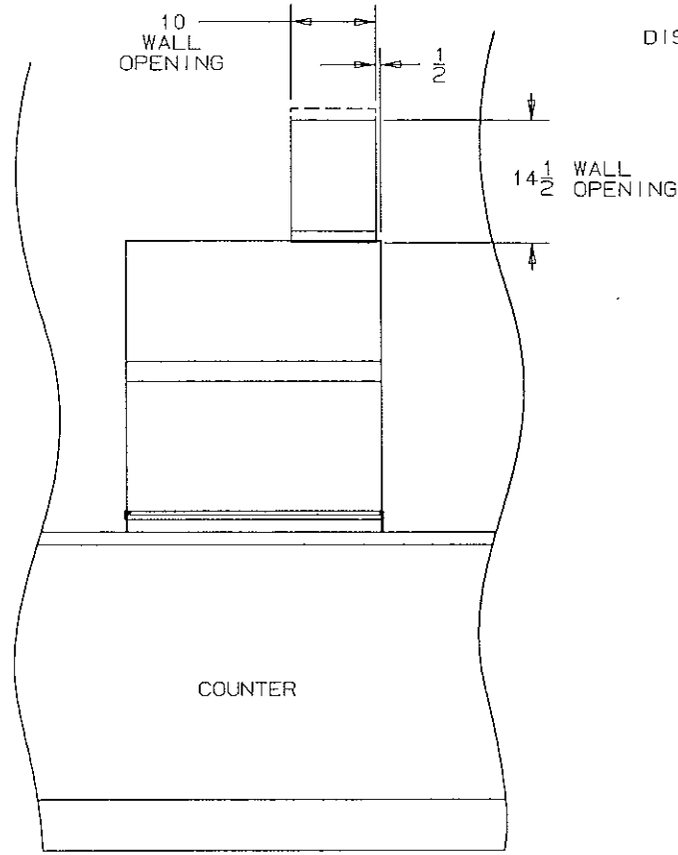
LOCATION OF OPENING IN  
WALL FOR ICE TRANSFER CHUTE

1. LOCATE DISPENSER  
ON COUNTER



SIDE VIEW

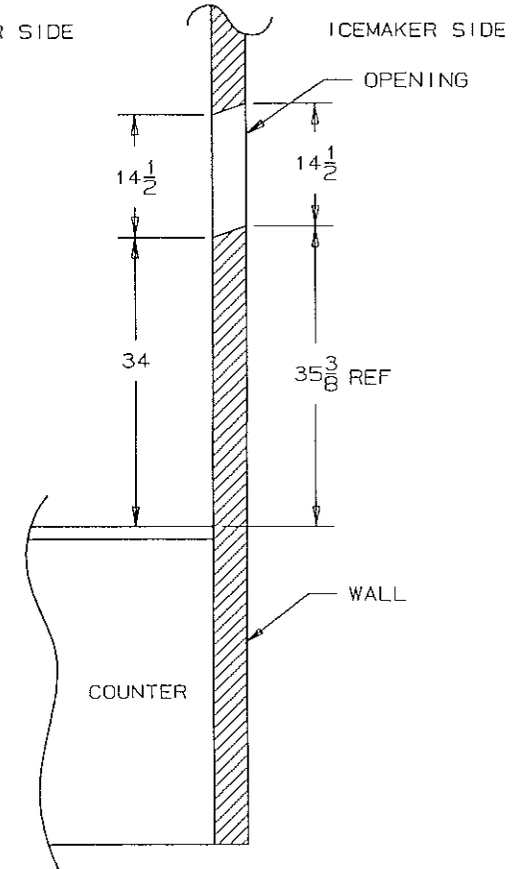
2. CUT OPENING IN WALL  
DISPENSER SIDE



FRONT VIEW & DETAIL  
OF OPENING

DISPENSER SIDE

ICEMAKER SIDE



SIDE VIEW & DETAIL  
OF OPENING

FIG. 2

3. LOCATE ICEMAKER FRONT MTG. ANGLE FROM TOP OF COUNTER.  
 \* (BE SURE ICE CHUTE, RIGHT SIDE IS FLUSH WITH CHUTE SUPPORT BRACKET.)

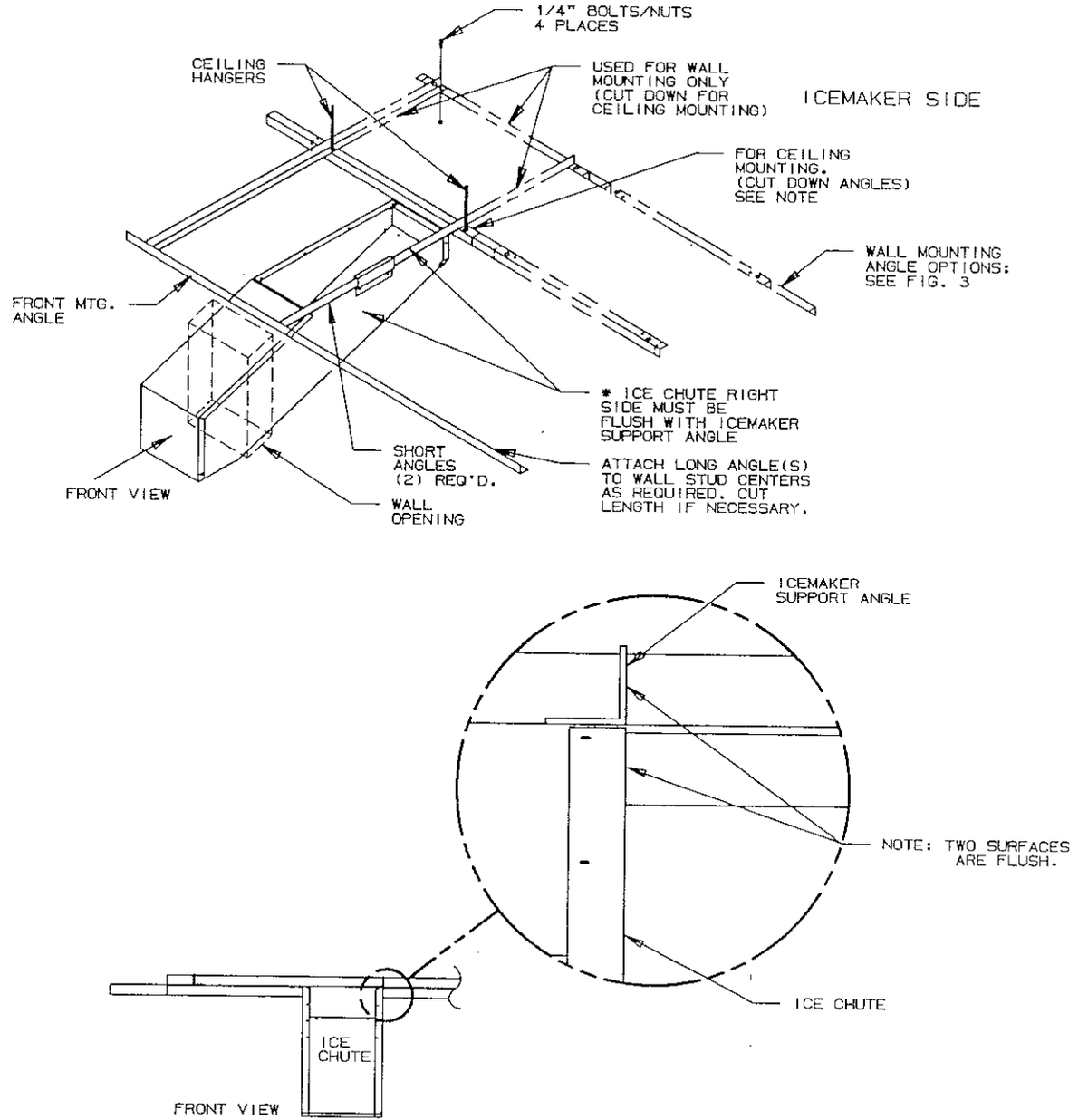
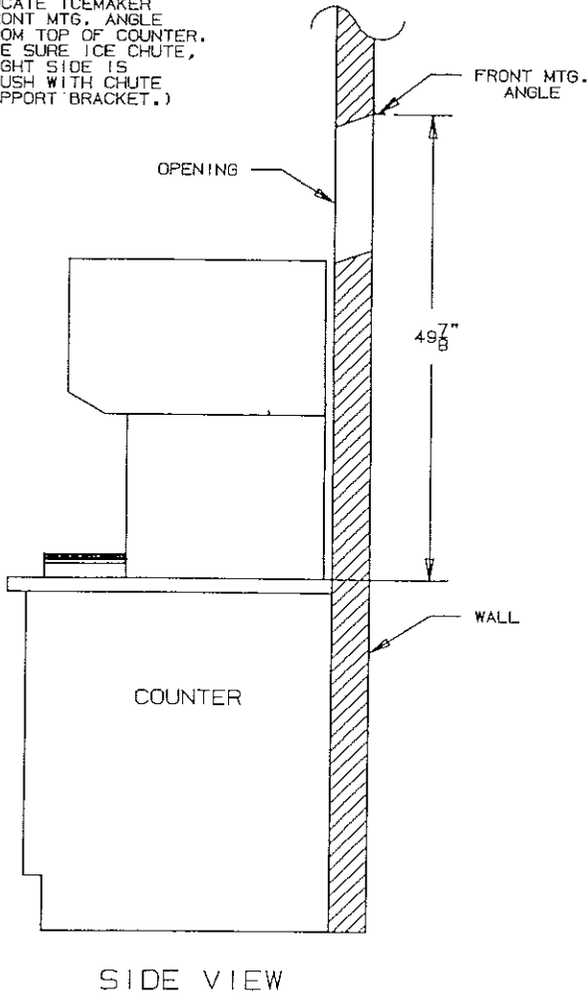


FIG. 3

OPTIONAL ICEMAKER MOUNTING (CUT ANGLES AS REQUIRED)  
TOP VIEWS (LOOKING DOWN ON INSTALLATION)

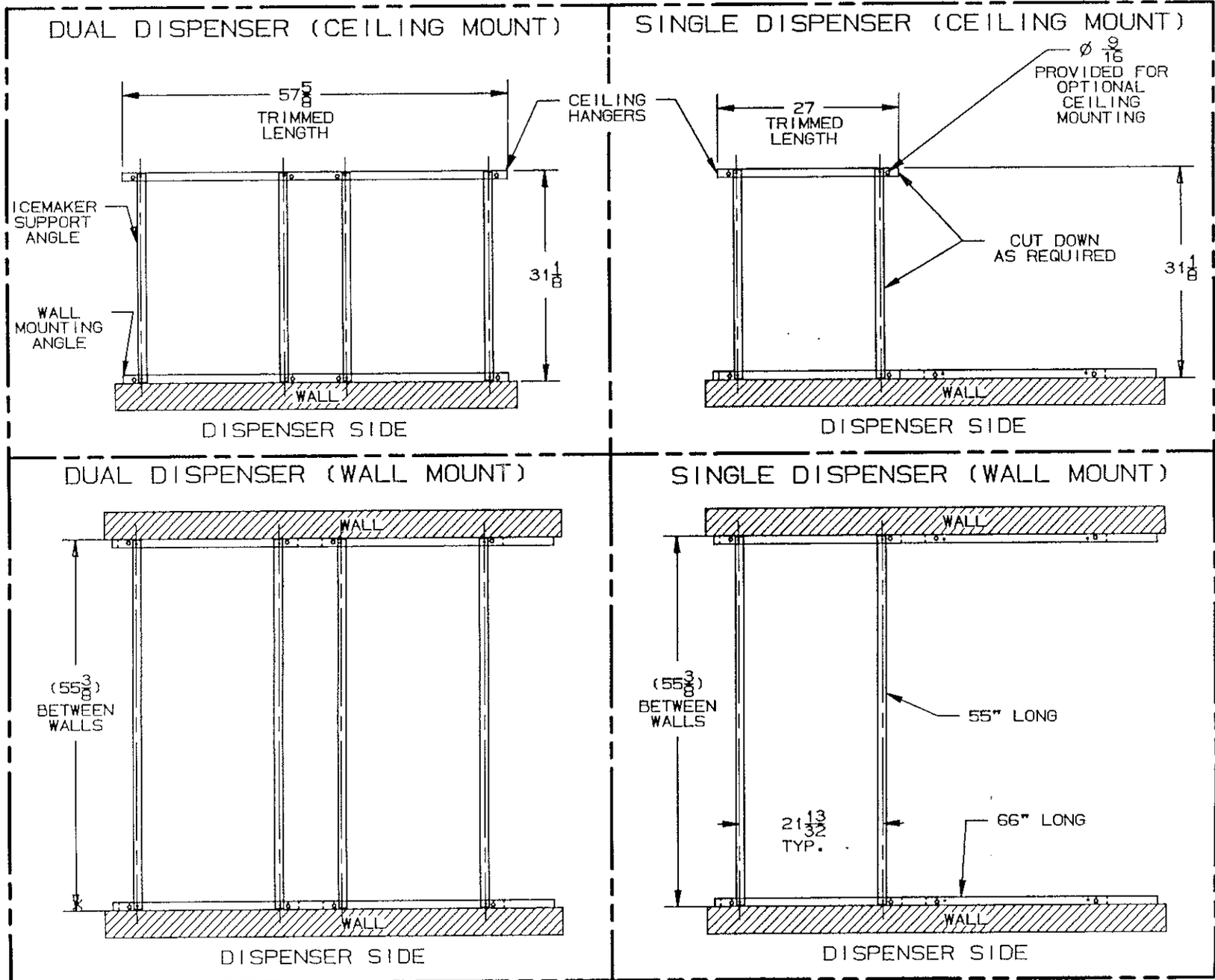
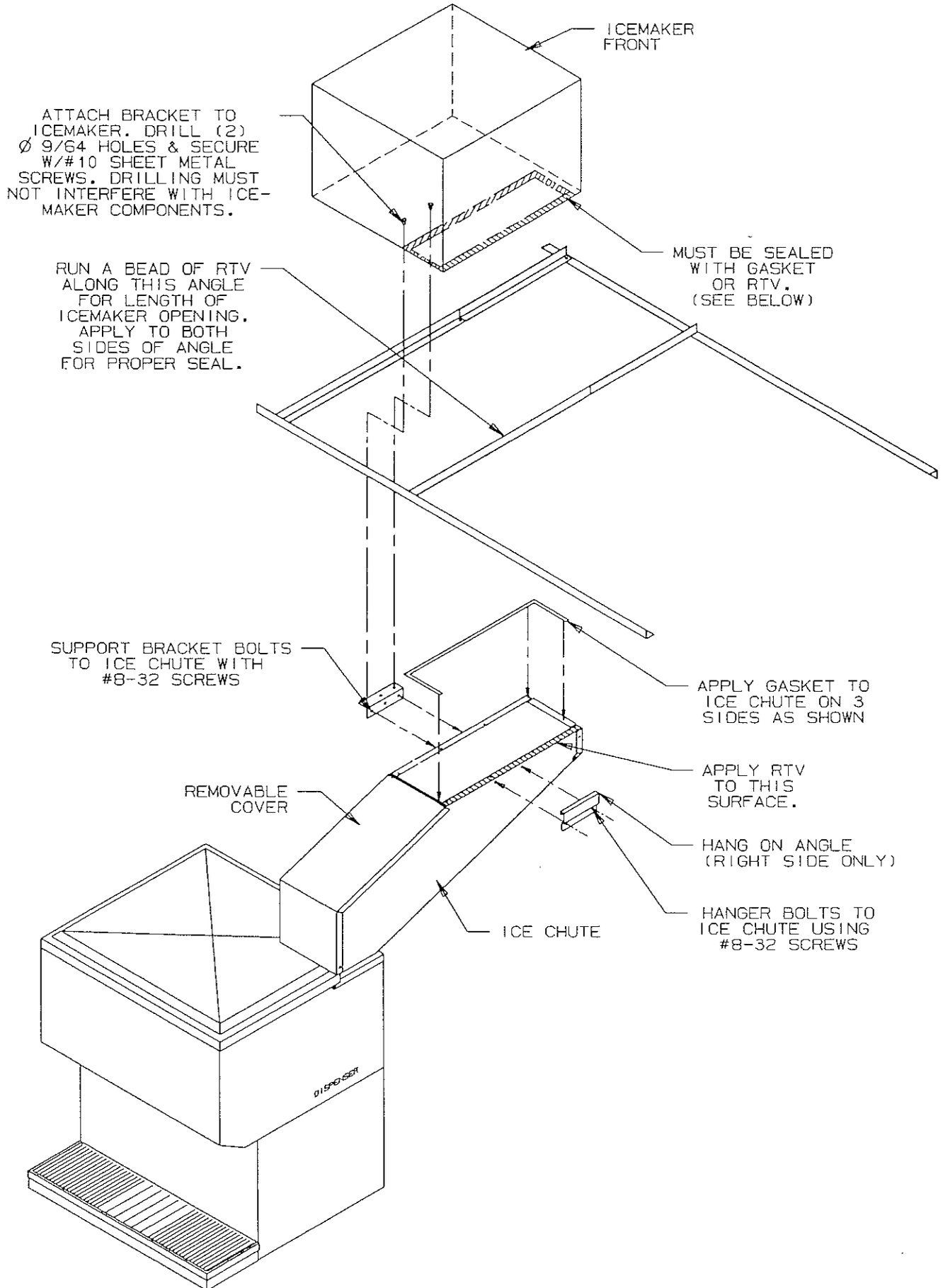
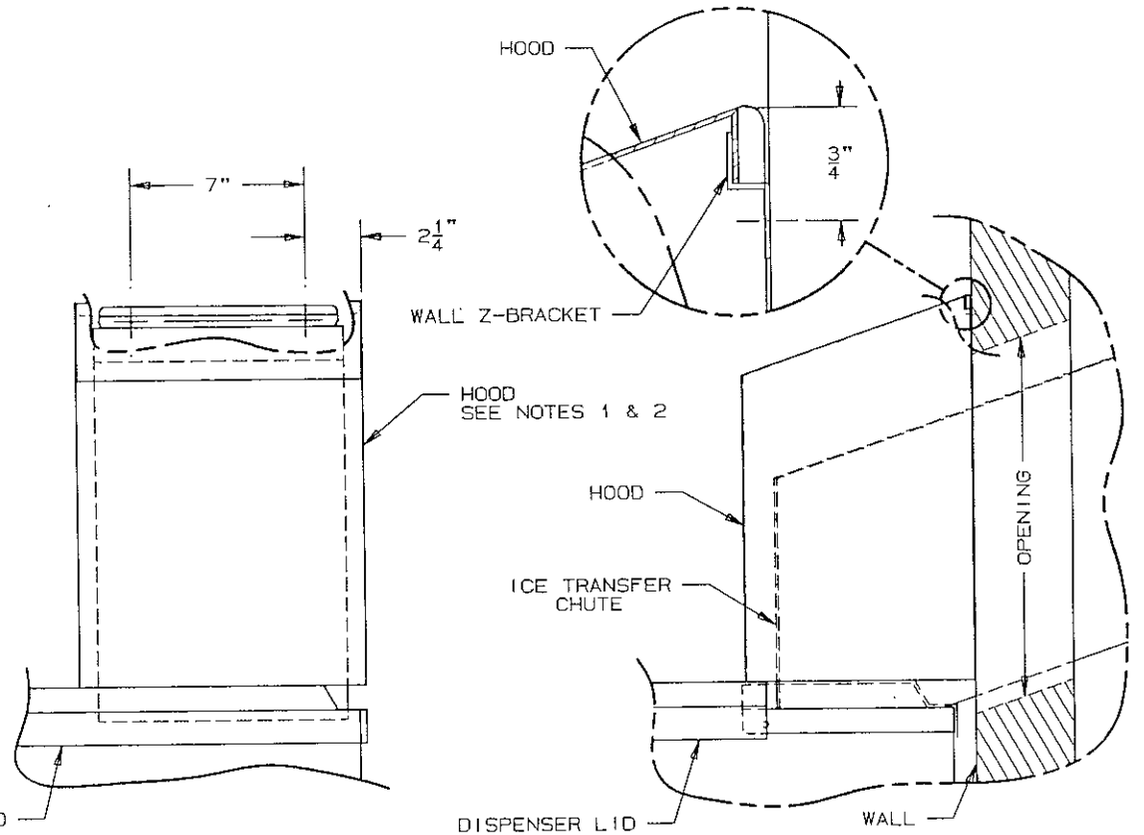
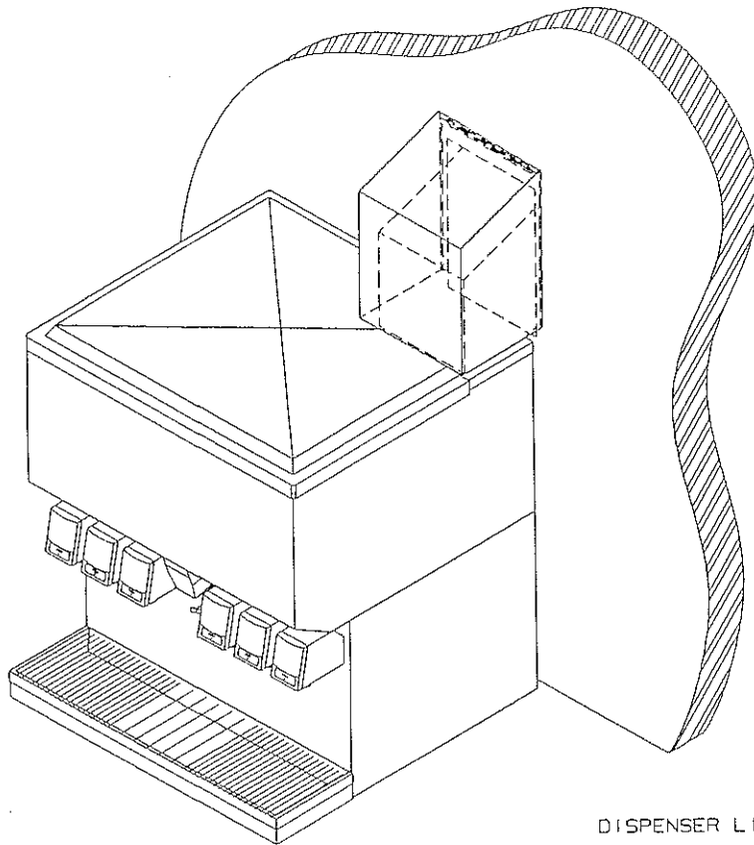


FIG. 4





NOTES:

- A) POSITION HOOD-1) ON DISPENSER LID  
2) MOVE "SIDWAYS" AS REQUIRED  
TO COVER OPENING IN WALL.
- B) USE HOOD TO LOCATE WALL Z-BRACKET FROM  
DIMENSIONS AS SHOWN IN SKETCH.

FRONT VIEW

SCALE: 2/1

RIGHT SIDE VIEW

SCALE: 2/1

INSTRUCTIONS FOR  
LOCATION OF HOOD