

SPECIFICA TIONS

24'-11 1/2" X 20'-2 1/2" X 17'-0"

INSTALLATION

- INDOOR

- LOADING HEIGHT - AT LEAST 30" OF OPEN SPACE MUST BE MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

INSULATION

- POURED IN-PLACE POLYURETHANE FOAM

- BALLY PANELS AND DOORS ARE CERTIFIED COMPLIANT WITH CURRENT FEDERAL DOE REGULATIONS FOR WALK IN COOLERS & FREEZERS
- BALLY PANELS AND DOORS EXCEED MINIMUM R-VALUES* FOR COOLERS (MINIMUM R-25, EXCLUDING FLOORS), AND FREEZERS (MIN. R-32, EXCEPT FLOORS, WHICH ARE MIN. R-28) *WHEN TESTED PER ASTM C518 TO FEDERAL REG. 431.304

EXTERIOR FINISH

- EMBOSSED WHITE GALVANIZED

INTERIOR FINISH

- EMBOSSED WHITE GALVANIZED

FLOOR FINISH

- (INTERIOR) GALVANIZED STEEL

- (EXTERIOR) EMBOSSED WHITE GALVANIZED

REFRIGERATION - BY BALLY (CONDENSING UNIT MOUNTED OUTDOORS)

QTY	H/P	TYPE	MODEL NUMBE	SUPPLY		RLA LRA		QTY	QTY HP FLA		DEFROST	AMPS	MCA	MAX FUSE CMP1	
2	4.0	R448A	BESA040-L6-HT4	D 460/	3/60	10.2	60.0	1		1.1		11.3	13.9	20	F
2			BLP421LE-T3D	208-23	0/3/60			4	1/15	0.6	3560	10	12.5	15	F
■ ALL CONDENSATION DRAIN LINES MUST BE SLOPED AT LEAST 1:12. 1" 12" INSTALLATION ■ FREEZER CONDENSATION DRAIN LINES MUST BE HEATED, INSULATED AND TRAPPED INDIVIDUALLY. BY OTHERS ■ ALL SPECIFICATIONS LISTED ABOVE ARE FOR INDIVIDUAL UNITS ONLY.															

- field notification of thermostat wiring for Multi-coil installation $-\!-$ THE EVAPORATOR COILS PROVIDED ON THIS (COOLER/FREEZER) HAVE EACH BEEN MANUFACTURED WITH INDIVIDUAL THERMOSTATS AND SOLENOIDS. WHEN WIRING THESE COILS IN THE FIELD MAKE CERTAIN TO CONNECT ALL SOLENOIDS IN PARALLEL TO A SINGLE THEMOSTAT. IT IS RECOMMENDED THAT THE THERMOSTAT LOCATED CLOSEST TO THE ENTRANCE DOOR BE USED AS THE PRIMARY.

CEILING SUPPORT - STEEL BY BALLY

SELF-SUPPORTING HANGER AND 8" CHANNEL.
 SEE NOTIFICATION 249-86.

GENERAL NOTES

BALLY TO FURNISH EW CLOSURE TRIM. PLEASE ADVISE SIZE
AND QUANTITY. ALL FASTENERS AND INSTALLATION BY

BALLY TO FURNISH (1) PVC PRP MOUNTED IN VERTICAL PANEL

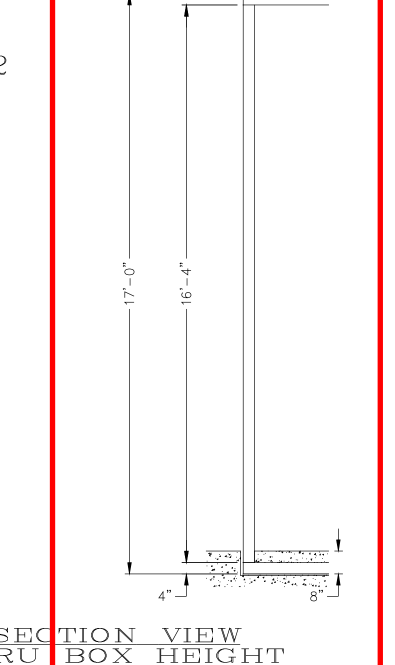
- NOTE A: BALLY TO FURNISH 3-1/2" X 3-1/2" X 1/4" GALVANIZED ANGLE IRON (PAINTED WHITE) FOR CEILING SUPPORT ALONG

PLAN VIEW-C

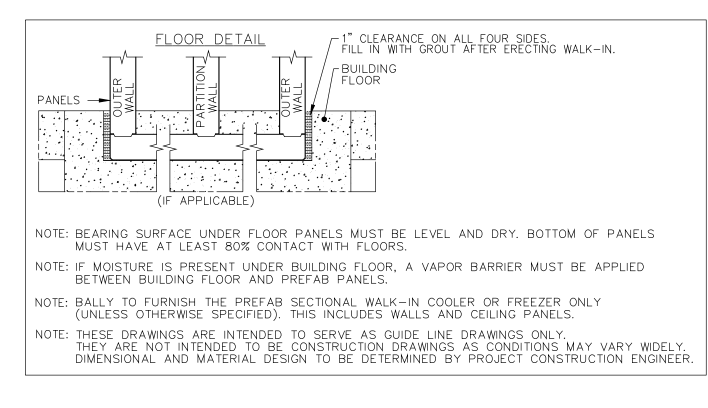
SCALE: 1/2" = 1' - 0"

REV

STEEL SUPPORT DETAILS FOUND ON SHEET #2



IMPORTANT: THIS TYPE OF SUPPORTING SYSTEM IS DESIGNED TO SUPPORT CEILING PANELS ONLY WITH LIMITED INSTALLATION PERSONNEL TRAFFIC. AVOID STACKING OF COMPONENTS AND EQUIPMENT IN CONCENTRATED FORM. EQUIPMENT AND ACTIVE EQUIPMENT ACCESS ROUTE CAT-WALKS MUST BE SUSPENDED INDEPENDENT OF INSULATED PANELS. NOTE: CHANNEL SUPPORT USED AS SOLID CHANNEL FROM BUILDING (OUTER/PARTITION) WALL TO BUILDING (OUTER/PARTITION) WALL. THIS SUPPORT IS USED FOR INDOOR BUILDING LOCATIONS ONLY. NOTE: SUPPORT FOR A LOAD OF 59 POUNDS PER RUNNING FOOT OF CHANNEL UNIFORMLY DISTRIBUTED, AND A CONCENTRATED LOAD OF 250 POUNDS AT THE MID SPAN OF THE CHANNEL. MAXIMUM DEFLECTION WILL NOT EXCEED L/240 (WHERE 'L' IS THE LENGTH OF THE CHANNEL).



RESTRICTED, CONFIDENTIAL DOCUMENT. THIS DRAWING AND ALL INFORMATION SHOWN HEREON ARE THE EXCLUSIVE PROPERTY OF BALLY REFRIGERATED BOXES INC., AND ARE SUBMITTED ONLY ON A CONFIDENTIAL BASIS.

SIGNED _ PLEASE READ THIS DRAWING HAS BEEN CAREFULLY CHECKED BY OUR DRAFTING DEPARTMENT. HOWEVER, ERRORS OF INTERPRETATION CAN OCCUR. THEREFORE, BEFORE YOU RETURN DRAWING MARKED "APPROVED", BE CERTAIN THAT YOU CHECK THEM CAREFULLY. NOTE – THIS ORDER WILL NOT BE SCHEDULED FOR PRODUCTION UNTIL RECEIPT OF APPROVED DRAWINGS BY BALLY.

SIGNED APPROVAL

IMPORTANT - PLEASE READ THESE DRAWINGS ARE NOT TO BE CONSIDERED AS APPROVED BY LOCAL OR STATE BUILDING AUTHORITIES. THEY HAVE BEEN PREPARED SOLELY FOR THE GUIDANCE OF REGISTERED ARCHITECTS AND ENGINEERS AND FOR THE ASSISTANCE OF LOCAL INSTALLERS. IT IS THE RESPONSIBILITY OF THE PROJECT ARCHITECT OR ENGINEER TO ASSURE THE BUILDING DESIGN MEETS LOCAL CODE REQUIREMENTS. THIS INCLUDES STRUCTURAL DESIGN AS WELL AS ANY WORK PERFORMED BY THE GENERAL CONTRACTOR BALLY REFRIGERATED BOXES INC., IN PREPARING THESE DRAWINGS AND SPECIFICATIONS, DOES NOT ASSUME ANY RESPONSIBILITY FOR THE SUCCESSFUL COMPLETION OR USAGE OF THE STRUCTURE DESCRIBED. BALLY REFRIGERATED BOXES INC., PROVIDES PANELS FREQUENTLY SPECIFIED BY OTHERS, AND IS NOT RESPONSIBLE FOR THE SELECTION OR RECOMMENDATION BY OTHERS OF THE PANEL FINISH FOR ANY BUILDING OR WALK-IN APPLICATION.

DESCRIPTION

- CEILING ATTACHMENT DETAIL -

REVISED REFRIGERATION; REMOVED EAST WALL & ADDED STEEL

- FOAM FILL BY OTHERS

BY BALLY

CEILING PANEL

ITEM 1

FREEZER

/// CÉILING PÁNEL//

VERTICAL PANEL

ITEM 1

COOLER

DRAWING NUMBER

RJC | *04/25/22* | DRAWN BY RJ(

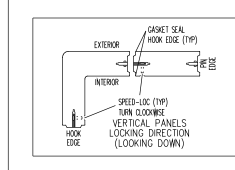
BY DATE



CLOVER WAREHOUSE

FREEZER

04/21/22 2202594CD (302092CD DATE ORDER NUMBER 2202594

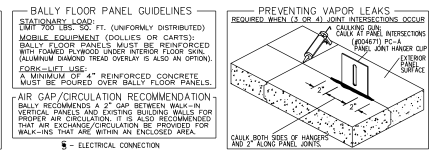


(1)- 6", 8" OR 10" HIGH CHANNEL

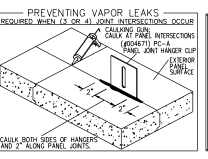
(CENTERED ON CHANNEL)

2)- LOAD BEARING "C" SECTION 48" LONG

(3) .073 GALVANIZED BRACES ON 46" CENTERS (INSTALLED TO PREVENT ROTATION OF THE CHANNEL) INSTALLED WITH 1/4-14 X 7/8" TEK SCREWS



SELF-SUPPORTING CHANNEL DETAIL (6", 8" OR 10" HIGH CHANNELS) (SEE NOTIFICATION: 249-86)



4-PIECE-A CLIPS WITH 3/8" Ø X 1-1/2" BOLTS WITH NUT AND (2) WASHERS

(5)-1/2" Ø X 1-1/2" BOLTS WITH NUT AND WASHER

THIS DRAWING IS TO BE USED FOR "APPROVAL ONLY" > DO NOT USE THIS DRAWING FOR INSTALLATION! EVERY SHIPPED ORDER WILL HAVE A FINALIZED "AS-BUILT" DRAWING.

- SECTION VIEW -FINISHED ASSEMBLY

THE RECIPIENT AGREES NOT TO REPRODUCE THE DRAWING, TO RETURN IT UPON REQUEST AND THAT NO DISCLOSURE OF THE DRAWING OR THE INFORMATION SHOWN HEREON WILL BE MADE TO A THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT FROM BALLY REFRIGERATED BOXES INC.