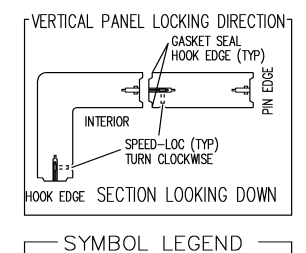


## PLAN VIEW-A

SCALE: 3/8" = 1' - 0"



S - ELECTRICAL CONNECTION

AIR GAP RECOMMENDATION BALLY RECOMMENDS A 2" GAP BETWEEN
WALK-IN VERTICAL PANELS AND EXISTING
BUILDING WALLS FOR PROPER AIR CIRCULATION.

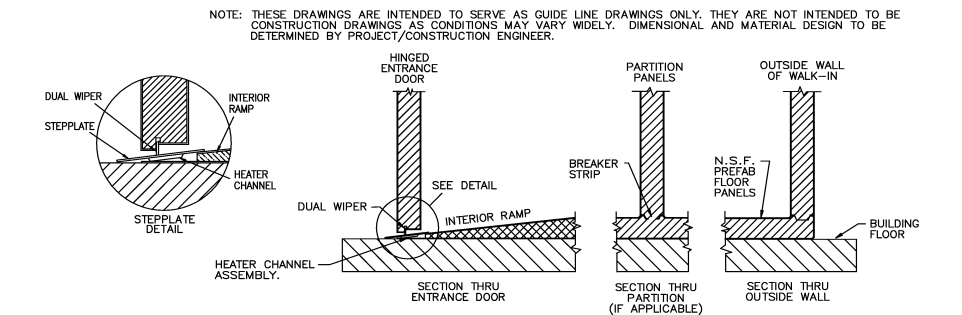
BALLY FLOOR PANEL GUIDELINES

STATIONARY LOAD: LIMIT 600 LBS. SQ. FT. (UNIFORMLY DISTRIBUTED)

MOBILE EQUIPMENT (DOLLIES OR CARTS): BALLY FLOOR PANELS

MUST BE REINFORCED WITH FOAMED PLYWOOD UNDER INTERIOR FLOOR SKIN.
(ALUMINUM DIAMOND TREAD OVERLAY IS ALSO AN OPTION).

FORK-LIFT USE: A MINIMUM OF 4" REINFORCED CONCRETE MUST BE POURED OVER BALLY FLOOR PANELS.



NOTE: BALLY TO FURNISH THE PREFAB, SECTIONAL WALK—IN COOLER OR FREEZER ONLY (UNLESS OTHERWISE SPECIFIED) THIS INCLUDES FLOORS, WALLS AND CEILING PANELS.

NOTE: BEARING SURFACE UNDER FLOOR PANELS MUST BE LEVEL AND DRY. BOTTOM OF PANELS MUST HAVE AT LEAST 80% CONTACT WITH FLOORS.

NOTE: IF MOISTURE IS PRESENT UNDER BUILDING FLOOR, A VAPOR BARRIER MUST BE APPLIED BETWEEN BUILDING FLOOR AND PREFAB PANELS.

# SPECIFICA TIONS 17'-4" x 15'-5" x 8'-6"

### INSTALLATION

– INDOOR

 LOADING HEIGHT — AT LEAST 18" OF OPEN SPACE MUST BE MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

#### INSULATION

- FOAMED IN-PLACE POURED URETHANE

#### EXTERIOR FINISH

- EMBOSSED GALVALUME

#### INTERIOR FINISH

- EMBOSSED GALVALUME

#### FLOOR FINISH

– (INTERIOR) #430 STAINLESS STEEL– (EXTERIOR) EMBOSSED GALVALUME

#### DOORS/ACCESSORIES

(2) 36" X 77 1/2" RIGHT SWING HINGED WALK—IN DOOR
(1) 36" X 78" RIGHT SWING HINGED WALK—IN DOOR
STD PRP

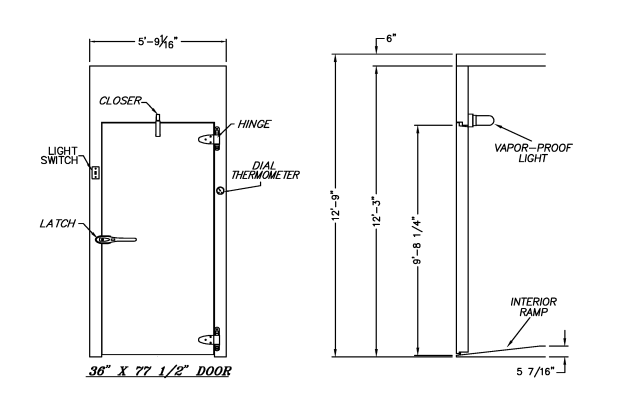
REFRIGERATION - BY BALLY

QTY	H/P	RFGT TYPE	MODEL NUMBER	POWER SUPPLY	COMPR RLA	ESSOR LRA		IN MT. HP		TOTAL WATTS DEFROST	AMPS	MCA	MAX FUSE	СМРТ
1	0.8	R404A	BEHA008-E6-HS2BB	208-230/1/60	5.4	40.0	1		0.5			7.3	15	С
1	1.0	R404A	BEHA010-E6-HT3BB	208-230/3/60	4.2	31.0	1		0.5			5.8	15	С
2			BLP209MA-S2BP-E	208-230/1/60			2	1/15	1.2			1.4	15	С
1	2.0	R404A	BEHA020-L6-HT3BF	208-230/3/60	6.3	52.0	1		0.5			8.4	15	F
1			BLP106LE-S2BP-E	208-230/1/60			1	1/15	0.6	1060	4.6	5.8	15	F

- (3) SETS OF 18" LEG EXTENSIONS FOR CONDENSING UNITS

#### GENERAL NOTES

 NOTE: BALLY TO FURNISH (1) EXTRA VAPOR PROOF LIGHT WITH 23W CFL BULB. LIGHT MOUNTED AND WIRED BY OTHERS.



# SECTION VIEW THRU ENTRANCE DOOR

SCALE: 3/8" = 1' - 0" SHEET 1 OF 1

#### RESTRICTED, CONFIDENTIAL DOCUMENT.

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

SIGNED APPROVAL
SIGNED \_\_\_\_\_
DATE \_\_\_\_

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.

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.

THE DRAWINGS AND SPECIFICATIONS DESCRIBE A BUILDING ASSEMBLED FROM BALLY PANELS INSULATED WITH URETHANE "FOAMED—IN—PLACE". THE SIZE AND SHAPE IS THAT WHICH MOST CLEARLY MEETS DIMENSIONS SUBMITTED BY THE USER.

THE DRAWINGS AND SPECIFICATIONS DESCRIBE A BUILDING ASSEMBLED FROM BALLY PANELS INSULATED WITH URETHANE "FOAMED—IN—PLACE". THE SIZE AND SHAPE IS THAT WHICH MOST CLEARLY MEETS DIMENSIONS SUBMITTED BY THE USER.

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.

REV DESCRIPTION BY DATE

135 LITTLE NINE DRIVE 1829 COUNTY LINE ROA MOREHEAD CITY, NC 28557 BARTO, PA. 19504 (610) 754–6649 FAX: (252) 240–0384 FAX: (610) 754–1859

BOWL PORTLAND

# DayMatero studio

Architecture • Lighting Design

100 Front Street Top Floor Bath Maine US 04530 207.671.6819 info@daymatero.com



Consultants
Casco Bay Engineering
Structural Engineer

Casco Bay Engineering
Civil Engineer

TJM Consulting
Food Service

Urban Dwellings Interior Design

<u>Revisions</u>

Bowl Portland

Job Number: 09.017 Date: 13.Nov.09

Drawing Title:

FOODSERVICE
EQUIPMENT
WALK-IN
DETAILS

FS-5

Copyright 2009, DayMatero studio LLC