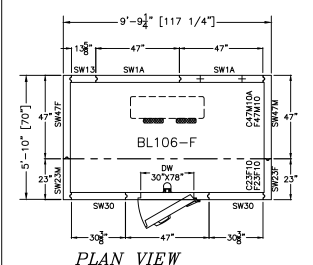
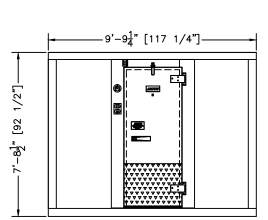
MODEL: BL106F-R

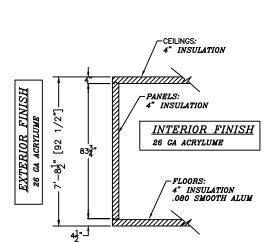
FREEZER -10°

REMOTE PRE-ASSEMBLED REFRIGERATION





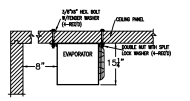
ELEVATION SHOWN W/ RIGHT HINGE (LEFT HINGE AVAILABLE)



CONDENSING UNIT

DETAIL

SECTION WALL WITH FLOOR SCALE: 1/4"=1'-0"



EVAPORATOR MOUNTING DETAIL

PRODUCT SPECIFICATIONS	
MODEL:	BL106F-R
INTERIOR/EXTERIOR FINISH	MILL EMB. ACRYLUME
INTERIOR FLOOR FINISH	SMOOTH ALUMINUM
COMPT ELECTRICAL (VOLTS/Hz/PH)	115/60/1
COMPT AMP.	2.0 Amp
REFRIG. SYSTEM ELECT (VOLTS/Hz/PH)	208-230/60/1
REFRIG. SYSTEM CONDENSING UNIT AMP.	32.2 Amp
REFRIG. SYSTEM EVAPORATOR UNIT AMP.	0.9 Amp
REFRIG. SYSTEM WEIGHT.	219 Lbs
TOTAL SHIP WGHT APPROX. (2 PALLETS)	1506 Lbs
TOTAL SHIP CUBIC FEET APPROX.	261 CuFt





WALK-IN COOLERS AND FREEZERS

MORE (300) 883—8881

GENERAL NOTE
NOTEC ID GENERAL CONTRACTOR
AND SUB—CONTRACTOR
AND SUB—CONTRACTOR
WEARING FLOORS. THE METAL
FACINGS MAY BE SUS—CEPTIBLE
FOR SUB—CONTRACTOR
TO STAINING DUE TO EXCESSIVE
MOISTURE CREATED BY HYDRA—
TION OF CONCRETE—TYPE
MATERIALS. IT IS ESSENTIAL THAT
EACH ROOM BE PROPERLY
VENTILETED. SPECIAL PRECAUTIONS
MUST BE TAKEN WHEN USING OF
STAINLESS STEIA.
MUST BE TAKEN WHEN USING OF
STAINLESS STEIA.
MUST BE PROTECTED FROM LIME
AND OTHER CHEMICALS FOUND IN
CONCRETE BY—PRODUCTS.
PETROLEUM BASED PROTECTION
MUST BE PROTECTED FROM LIME
AND OTHER CHEMICALS FOUND IN
CONCRETE BY—PRODUCTS.
PETROLEUM BASED PROTECTION
MUST BE APPLIED BETWEEN
CONCRETE AND THE METAL
SURFACES. (LIQUID) TAR, BRUSHED. CONCRETE AND THE METAL SURFACES. (LIQUID TAR, BRUSHED OR SPRAYED ABOVE THE CONCRETE CONTACT LINE, HEAV EPOXY PAINT, 8 MIL POLYETHLYBENE H.D. BLACK DOUBLE LAYERED, 30 LB. ASPHALT IMPRECHATED ROOFING PAPER).

CONSTRUCTION

N.S.F. CONSTRUCTION

Project Name: ARCTIC INDUSTRIES, INC BLUE LINE

P.0#:

APPLICATION:

MODEL; BL106F-R

FLOOR MUST BE LEVEL SMOOTH AND CLEAR OF OBSTRUCTIONS TO ACCEPT WALK-IN PANELS. ALSO, THERE MUST BE A MINIMUM OF 2'
CLEARANCE AROUND ALL SIDES OF
THE WALK-IN UNIT PROPER CIRCULATION.

NOTES:

VERIFY ALL DIMENSIONS AND SPECIFICATIONS BEUNITE APPROVING DRAWINGS

IMPORTANT: ALLOW 2 FEET CLEARANCE ABOVE UNIT TO REMOVE TOP PANEL AND TO ALLOW SERVICE ACCESS.

STRUCTURE MUST BE NOT MASKED TO BUILDING CEILING, BLOCKING AIR FLOW TO UNIT.

SIGNED APPROVED PRINT MUST BE REC'D. B/4 FAB.

☐ APPROVED AS DRAWN

DATE:

Drawn By:	Checked By:
R.PUPO	ARCTIC
Scale:	CREATED:
NOT TO SCALE	2014
DRW	No:

BL106F-R