

WALK - IN SPECIFICATIONS



LISTED

Cooler

OVERALL SIZE: 9'-8" X 9'-8" X 9'-3 3/4" (INDOOR)

PANELS

FOAMED IN PLACE URETHANE FOAM 4"

EXTERIOR FINISH

TOP: GALVANIZED EMBOSSED WHITE 26 GA.

TOP: GALVANIZED EMBOSSED 26 GA

INTERIOR FINISH

WALL: GALVANIZED EMBOSSED 26 GA

TOP: GALVANIZED EMBOSSED 26 GA

FLOOR TYPE

SEE COOLER: SCREED, VINYL 1/2" FOR 4" THICK WALL

WALK-IN ACCESSORIES

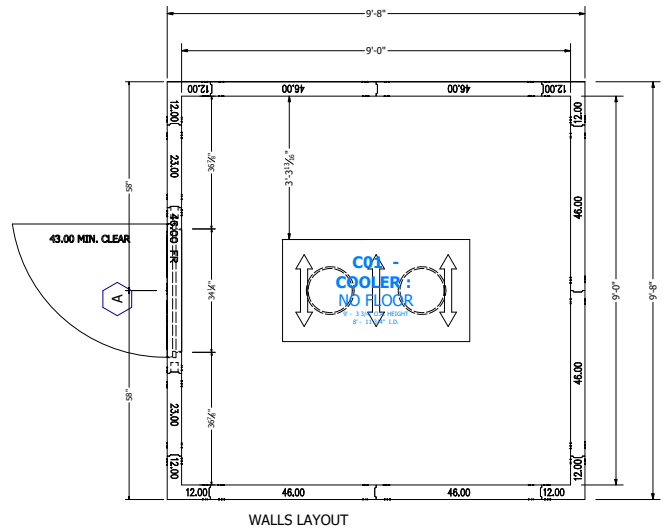
0 LIGHT BULB: 18W LED

REFRIGERATION

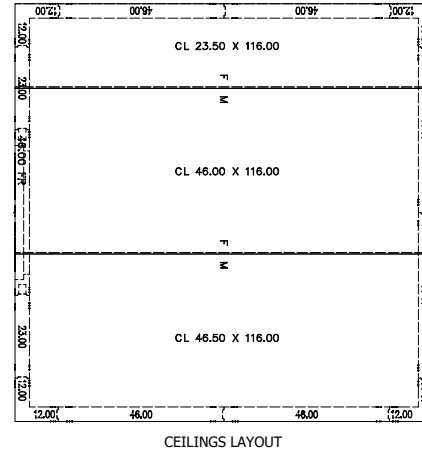
SEE COOLER

WALK-IN: 208V, 60HZ, 10.00A, VOL: 1200-38-60-1.87U:10100

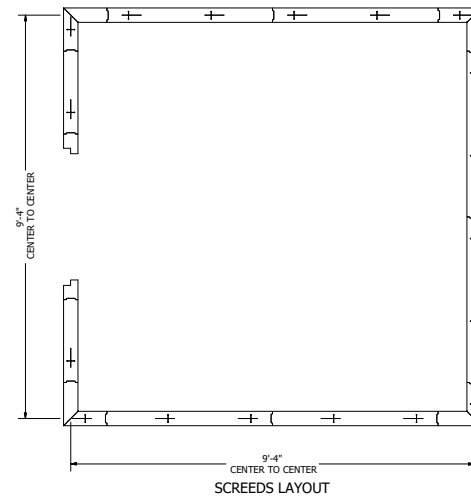
TEMP: WALK-IN 35, COOLER 40



WALLS LAYOUT



CEILINGS LAYOUT



SCREEDS LAYOUT

ATTENTION

1. SUBMITTAL DRAWING NOT INTENDED FOR INSTALLATION
AS-BUILT DRAWING FOR INSTALLATION WILL BE AVAILABLE AFTER ORDER IS PLACED. HARD COPY OF AS-BUILT DRAWING WILL BE IN
MANUFACTURER'S OWN FORM AND NOT IN THE SUBMITTAL FORM. DRAWINGS ARE TO BE USED FOR AS-BUILT DRAWINGS AND TO LABELS OR PLAN VIEWS.

2. ALL WALK-INS ARE DESIGNED FOR INDOOR APPLICATION UNLESS NOTED OTHERWISE.
3. PANELS WITH NON-TEXTURED AND/OR NO PROFILE PANEL FINISHES (SMOOTH FINISHES) ON THE EXTERIOR AND/OR INTERIOR FACES MAY EXHIBIT "OIL CANNING" AND/OR "WATER SPOT" DEFECTS. THESE DEFECTS ARE A COMMON AND UNAVOIDABLE TEXTURE ON BOTH THE EXTERIOR AND INTERIOR SURFACES. "OIL CANNING" AND ANY OTHER IRREGULARITIES IN THE EXPOSED SURFACE, PLEASE BE AWARE OF THIS POTENTIAL SITUATION IN YOUR SPECIFICATION. YOUR MANUFACTURER IS NOT RESPONSIBLE FOR THESE DEFECTS AND NO WARRANTY IS PROVIDED OR IMPLIED.

4. PENETRATIONS AND SEALING ARE THE RESPONSIBILITY OF OTHERS.

5. ALL WALK-INS ARE DESIGNED TO STAND ALONE AROUND EXTERIOR PANEL SURFACES. INDOOR WALK-INS REQUIRE A
75°F AMBIENT AND 35% RELATIVE HUMIDITY OR LESS AROUND THE EXTERIOR OF THE WALK-IN.

6. GENERAL INFORMATION: SEE KOLPAK WALK-IN COOLER INFORMATION.

7. QUARRY TILE OR CONCRETE FLOOR APPLICATIONS: METAL PANEL FACING MAY BE SUSCEPTIBLE TO STAINING DUE TO EXCESSIVE MOISTURE
CONTACT. CONCRETE FLOORING IS NOT RECOMMENDED. CONCRETE FLOORING IS NOT RECOMMENDED. CONCRETE FLOORING IS NOT RECOMMENDED.
SPECIAL PRECAUTIONS MUST ALSO BE TAKEN WHEN USING MURATIC ACID DUE TO EFFECTS HYDROCHLORIC FUMES HAVE ON METAL MATERIALS.

8. PAINTING: PAINTING IS NOT RECOMMENDED. PAINTING IS NOT RECOMMENDED.

9. WALK-IN TOP IS NOT DESIGNED FOR FOOT TRAFFIC OR STORAGE UNLESS NOTED OTHERWISE.

10. ALL WALK-INS ARE DESIGNED FOR INDOOR APPLICATION UNLESS NOTED OTHERWISE.

11. FLOOR, CURB, AND PIT DETAILS ARE FOR GENERAL REFERENCE ONLY. THESE DRAWINGS SHOULD NOT BE USED OR INCORPORATED IN THE

DESIGN. ALL FOUNDINGS, FOUNDATION WALLS AND CONCRETE FLOOR SLABS ARE THE RESPONSIBILITY OF THE BUILDING ENGINEER OR ARCHITECT.

12. THE MANUFACTURER IS NOT RESPONSIBLE FOR THE DESIGN OF THE WALK-IN. THE MANUFACTURER IS NOT RESPONSIBLE FOR THE DESIGN OF THE

DEVELOPED RATING: 250 - 400. FLASH IGNITION TEMPERATURE RATING: 91.9%. SPONTANEOUS IGNITION TEMPERATURE RATING: 950°.

13. KOLPAK COMPLIES WITH INTERNATIONAL ENERGY CONSERVATION CODE (IECC) 2009, US DEPARTMENT OF ENERGY, AND NRCAN.

14. KOLPAK WALK-IN COOLERS ARE UL LISTED. KOLPAK WALK-IN COOLERS ARE UL LISTED. KOLPAK WALK-IN COOLERS ARE UL LISTED.

15. KOLPAK AND HARVARD WALK-IN ARE STANDARD. KOLPAK AND HARVARD WALK-IN ARE STANDARD. KOLPAK AND HARVARD WALK-IN ARE STANDARD.

* FOR R-404A AND R-448A, STANDARD EVAPORATOR COILS ARE UL LISTED AND STANDARD COMPRESSOR UNITS ARE UL LISTED.

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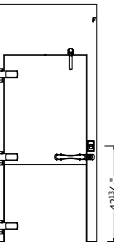
***** FOR R

FRAME
RECESSED 0" WITH 0" LEVELLING SAND AND 0" TILE AND GROUT
EXT: GALVANIZED - EMBOSSED WHITE 25GA.
INT: GALVANIZED - EMBOSSED 24 GA

PLUG:
EXT: GALVANIZED - EMBOSSED WHITE 25GA.
INT: GALVATEK ALUM. 303 DIAMOND TREAD 36" HIGH
INT: GALVANIZED - EMBOSSED 24 GA

INT: GALVANIZED - EMBOSSED 24 GA
INT: GALVATEK ALUM. 303 DIAMOND TREAD 36" HIGH

HARDWARE AND ACCESSORIES:
(1) 1159015 ELECTRICAL
(1) DOOR CLOSING SPRING 104A (STD)
(1) HANDLE - KASION 20 WITH LOCKING ASSEMBLY (STD)
(1) HINGE - KASION 20 WITH ADJUSTMENT (SPRING ASSISTED (STD))
(1) LIGHT FIXTURE - KASION 1801 LED W/REB, GLOBE AND NIGHTLIGHT 120V 50/60Hz (STD)
(1) 3/8" THERMOMETER - KASION 1801 3/8" THERMOMETER (STD)
(1) SWITCH THERMOMETER COMBO - KASION 190-AZ 20FT LEAD, 120V 50/60Hz F/C
(WATERPROOF F-NAT)

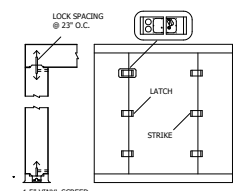
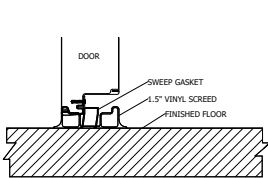


DW-1

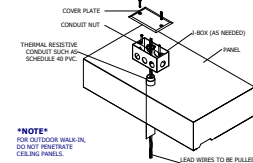
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DOOR ELECTRICAL INFORMATION					
DESCRIPTION	QTY	VOLT	AMP	AMP LOAD	
KASION 190-AZ SWITCH/ THERMOMETER COMBO	1	115	0.02	0.02	
LED LIGHT	1	115	0.1	0.1	

233 VOLTS, SINGLE PHASE, 60 HZ, TOTAL DOOR AMPS:

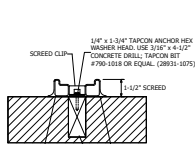
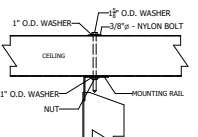


AT EVERY ENTRANCE CONDUIT, FORCE SEALANT AROUND THE EXTERIOR OF THE ELECTRICAL CONDUIT AND INSIDE THE CONDUIT AROUND THE WIRES. FAILURE TO ELIMINATE AIRFLOW IN THE CONDUIT WILL ALLOW MOISTURE TO DAMAGE ELECTRICAL COMPONENTS ESPECIALLY LIGHTS WHICH WILL NOT BE COVERED UNDER WARRANTY.



NOTE
FOR OUTDOOR WALK-IN,
DO NOT PENEATRATE
CEILING PANELS.

NOTE:
REQUIRED FASTENERS SUPPLIED IN MOUNTING KIT.
KIT INCLUDES NYLON FASTENERS TO PREVENT THERMAL TRANSFER. DO NOT USE METAL FASTENERS TO MOUNT EVAPORATOR.



1 DETAIL - 1.5 IN VSVD
Scale: NTS

2 DETAIL - PANEL CONNECTION AT 1.5 IN VINYL SCREEDS
Scale: NTS

3 DETAIL - ELECTRICAL CONDUIT PENETRATION
Scale: NTS

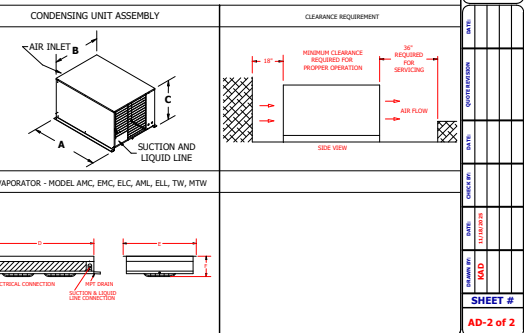
4 DETAIL - EVAP TO CEILING MOUNT
Scale: NTS

5 DETAIL - 1.5 IN VINYL SCREED HOLLOW TACKON
Scale: NTS
*ONE TACKON PER 4' OF SCREED AND A MINIMUM OF TWO TACKONS PER PIECE OF SCREED

COMPARTMENT

DESCRIPTION	TEMP F WI	QTY	MODEL #	REFRIGERANT	COMPRESSOR TYPE	CONDENSING UNIT						CONDENSER FAN MTR						CONNECTIONS O.D.			RCV CAP @ 90% FULL (lbs)			
						L (A)	W (B)	H (C)	LBS	HP	RLA	LBA	V	Hz	Φ	FLA	V	Φ	TOTAL AMPS	W AMP DISC	DUCT	LIQ		
COR COOLER	35	1	KPC98H20P-2E	R404A	SCROLL	33	25.5	19.25	169	1	10	40.3	208-230	60	1	1.2	208-230	1	11.4	20	5/8	3/8	15.4	
COMPARTMENT																								
DESCRIPTION	TEMP F WI	QTY	MODEL #	(DEFROST: A-AIR E-ELECTRIC)	REFRIGERANT	L (D)	W (E)	H (F)	LBS	DIMENSIONS						FAN			HEATER			CONNECTIONS O.D.		
COR COOLER	35	1	KAMC26-084-1EC-PR-8	R404A	S2	28.375	11.25	215	1.6	TOTAL AMPS						V			TOTAL AMPS			V		

UNIT COOLER



DRAWING #: A235737R1
UNIT #: 001
ORDER #: 001

DRAWING #: A235737R1
UNIT #: 001
ORDER #: 001

KOLPAK®
RELIABLE. DURABLE. INNOVATIVE.™

UNSPECIFIED US CITY/XX 00000 USA
10X10X9

CLARK FOODSERVICE
EQUIPMENT

AD-2 of 2