```
SPECIFICATIONS
Outdoor freezer/cooler com
Vinyl foam NSF gasket (1/16" joint thickness), Cam-lock layout #4
SPECIAL INSTRUCTIONS
  Tamper-proof fasteners
  Standard crating
WALL PANELS
       Construction: 4" high density urethane (R-32)
    Exterior Finish: Stucco galvalume
    Interior Finish: Stucco galvalume
Ceiling connections: Camlock
  Floor connections: Angle screed / Camlock
CEILING PANELS
   Construction: 4" wood frame urethane (R-32)
Exterior Finish: 26 ga. stucco galvalume
Interior Finish: Stucco galvalume
   Ceiling Caps: Factory mounted
      Live Load: 20 psf
FLOOR PANELS
       Model: Pallet Jack Floor panels model #PJFN

***Manual pallet jacks only, 2000 lb rolling load maximum capacity***
Construction: 3 1/2" high density urethane (R-28)
               w/ .063 aluminum diamond tread (LP) @ interior
              over 3/4" plywood
              w/ Fiberglass grating @ 24"
               w/ Metal @ exterior
  [A]: 36" x 78" flush model G3 self-closing freezer door
       *** TAMPER-PROOF FASTENERS ***
       *** LEAF WILL NOT BE RAISED UNLESS SPECIFIED OTHERWISE ***
       Brand: American Walk-In Coolers
Frame: 4" high density urethane (R-32), 3-sided
               w/ Stucco galvalume both sides
              w/ 24 ga. stainless steel 430 (magnetic) liners
               w/ 4-sided heat cable in frame [FL-4-79W]
        Leaf: 4" thick, 3-side lap, standard height
               w/ Stucco galvalume both sides
               w/ Magnetic gasket
       (3) Component Hardware #W59 spring assisted adjustable hinge (1) Component Hardware W19C latch w/ cylinder lock (chrome)
        (1) Component Hardware #W28 inside release
          Kason #1094 hydraulic door closer (polished chrome)
        (1) Weiss 24DT-L, single pole switch and thermometer combo @ ext.
        (1) Kason #1808NM vapor proof LED light fixture
       (1) Kason 1832 heated air vent (23W, 120V, .2A)
        (1) .080 smooth aluminum threshold
       36" high AFF .063 aluminum diamond tread (LP) kickplates (leaf, ext. & int.)
  [B]: 48" x 84" overlap model G3 cooler door
       *** TAMPER - PROOF FASTENERS ***
       *** LEAF WILL NOT BE RAISED UNLESS SPECIFIED OTHERWISE ***
       Brand: American Walk-In Coolers
       Frame: 4" high density urethane (R-32), 3-sided
              w/ Stucco galvalume both sides
               w/ 16 ga. smooth galvanized liners
        Leaf: 4" thick, 3-side lap, standard height
               w/ Stucco galvalume both sides
               w/ Magnetic gasket
              w/ 2 1/4" black neoprene sweep
        (3) Kason #1245 reversible cam-rise hinge
```

(19'-3" x 9.5 ohms/ft (183 total) @ 4.1 W/ft + Pepi - 120V, 0.7A) (1) Component Hardware W19C latch w/ cylinder lock (chrome) Component Hardware #W28 inside release (1) Kason #1095 spring action door closer w/ door stop (polished chrome) (1) Weiss 24DT-L, single pole switch and thermometer combo @ ext. (1) Kason #1808NM vapor proof LED light fixture (1) rain drip cover 36" high AFF .063 aluminum diamond tread (LP) kickplates (leaf, ext. & int.)

(21) ea. Prefabricated floor seismic restraint system-Simpson Titen HD or similar concrete screws @ 24"o/c (unless otherwise noted) (12) ea. Interior seismic tie-down @ ceiling level-(2" x 2") x 96" x Stucco

(5) ea. (6" x 1 1/2") x 96" x .080 smooth aluminum (w/ Simpson Titen HD screws) Combination interior cove base/seismic tie-down @ floor level

(1) Pkg. Sloped roof - Membrane roofing-Cut size: 22ft x 15ft - High end: 22ft side - Rise: 2 in.

(For free standing box. Does not attach to any building.) [OBRCS-228]
(1) Pkg. Sloped roof - ISO boards-[5 AA, 5 A, 5 B, 0 C, 0 Flat]
(1) ea. 48" deep, model #950e exterior ramp-Includes an extra 16" landing (64" total depth) and is 12" wider than opening for sill and stay rollers with non-skid

Finish: 10 ga. smooth galvanized

(Ramp has no toe and sits at same level as floor panels, unless otherwise

(1) ea. System #1 - Outdoor R448a split system w/ EcoNET 8793 BTU/H @ 10.1F TD, 16.1 hr runtime @ -10F inside/95F outside room 95F @ cond. unit, 199ft altitude

(1) Russell R448a air cooled condensing unit #RF0300L4SDA 208-230V/1ø/60Hz/3HP Scroll compressor

MCA=22. MOPD =35. AWFF: 3.15 39.875W x 28.25D x 21.25H x 245lbs.

(1) Russell R448a Next-Gen All-Temp evaporator model #RL6E077DDARE w/ (2) 2-speed EC motors (1A) & electric defrost (9.8A) 43.625W x 15.5D x 18.125H x 45lbs.

NOTES

Oregon Seal

Meets 2009 Federal Energy Independence and Security Act Requirements.

To prevent condensation, a minimum 2" from the walk-in exterior surface is required. High humidity conditions may require force ventilation in addition to

Installation site floor must be true and level within 3/16" per 10' or additional

R-Plus Doors sliding and vertical lift doors shall not be considered means of egress. Check code egress requirements for your application.

Recess plan is provided to set min. size to allow panel installation. Recess depth, concrete floor above and below insulation, design, reinforcement, thickness & construction of concrete should be designed by a Qualified Professional Engineer familiar with cold storage design, the site conditions and end users application. See project contract documents. All concrete and excavation work & design is by

Field electrician to verify maximum acceptable load for light switches. If load is too high, then relay type controls should be used.

After wiring devices, ALL conduits must be sealed to stop moisture transfer through electrical raceways.

Failure to seal device per NEC codes WILL VOID WARRANTY.

Foundation, special inspection, footings, anchor bolt embedment, edge distances and all reinforcing are to be designed by a qualified professional engineer based on concrete strength and specific soil condition at the building site. Foundation and freezer pit to be designed for loads designated on plan and/or in engineering calculations.

All foundation dimensions to be field verified.

All mechanical unit anchorage and support to be designed by others.

All connectors or elements in contact with aluminum to be stainless steel

If walk-in ceiling is suspended, existing roof structure to be designed by others for loads induced from new walk-ins where shown on plans and/or in engineering

Walk-in is designed for code applied loads.

Design does not include static pressure review.

Components of all doors, windows, and openings to be designed for loads induced by wind, design by others.

All loads are service loads.

Special Inspection is required per IBC 1704 and 1707 for post installed anchor bolts (for California, follow CBC 1704 and 1707).

## REVISIONS

01 08/21/2024 Change door [A] to 3-sided frame and process order

DESIGN CRITERIA:

BASIC DESIGN LOADS:

ROOF DL = 5 PSF ROOF LL = 20 PSF GROUND SNOW LOAD = 10 PSF DEAD LOAD OF MEMBRANE = 2 PSF SEISMIC DESIGN DATA: SEISMIC PARAMETERS:  $Ss = 0.834 \, a$ S1 = 0.394 gSds = 0.667 gSDC = DSITE CLASS = D-DEFAULT RISK CATERGORY = II IMPORTANCE FACTOR, I = 1.0RESPONSE MODIFICATION FACTOR R = 2.0 (SHEAR WALL) WIND DESIGN DATA: EXPOSURE CATEGORY = C ULTIMATE WIND SPEED = 96 MPH HORIZONTAL WIND PRESSURE = 16PSF VERTICAL WIND PRESSURE = -16PSF STRUCTURAL NOTE: ANY FUTURE ROOF/CEILING LID MOUNTED EQUIPMENT NOT CURRENTLY SHOWN ON THE ENG STAMPED SHOP DRAWINGS SHALL BE COORDINATED WITH THE EOR PRIOR TO ANY INSTALLATION , TYP.



**STAMP** 



812 S. La Cassia Drive Boise, ID 83705 (208) 345-8941 fax (208) 345-8946

web www.tamarackgrove.com

firm 1078621-95 24-24733



AMERICAN WALK IN COOLERS LLC

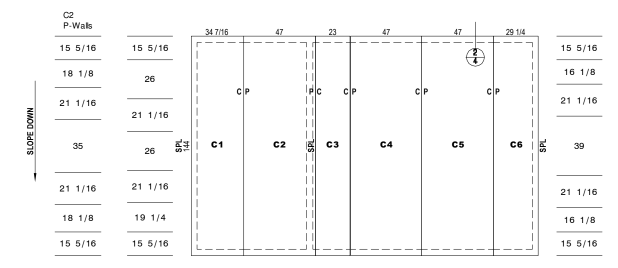
Project#:

Drafter Checker David Lowe Date: Dwg No: 24-AW-01878-01 8/20/2024 Scale: Sheet: As Shown OF



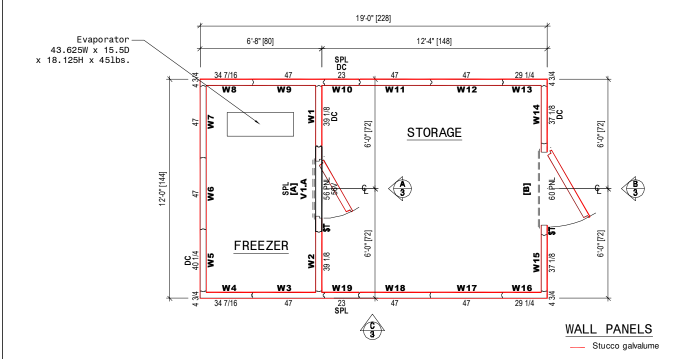
N.S.F. LISTED (STD #7) N.S.F. GASKET @ ALL PANEL JOINTS HIGH END

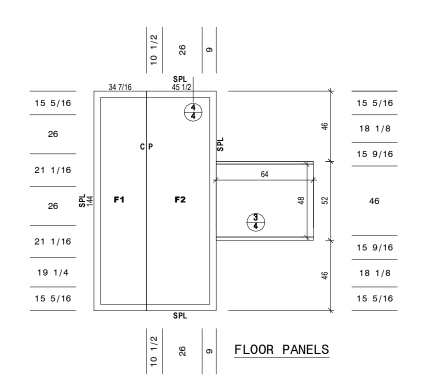
Note: Membrane roof slope is shown for drawing purposes only and can be installed to slope opposite if required.

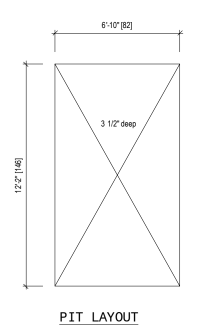


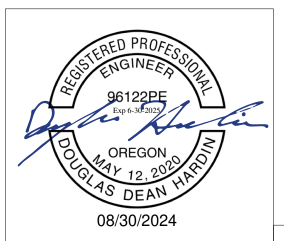
LOW END

CEILING PANELS









STAMP



812 S. La Cassia Drive Boise, ID 83705 (208) 345-8941 (208) 345-8946 web www.tamarackgrove.co

web www.tamarackgrove.com 1078621-95 24-24733

SHOP PRINT / AS BUILT

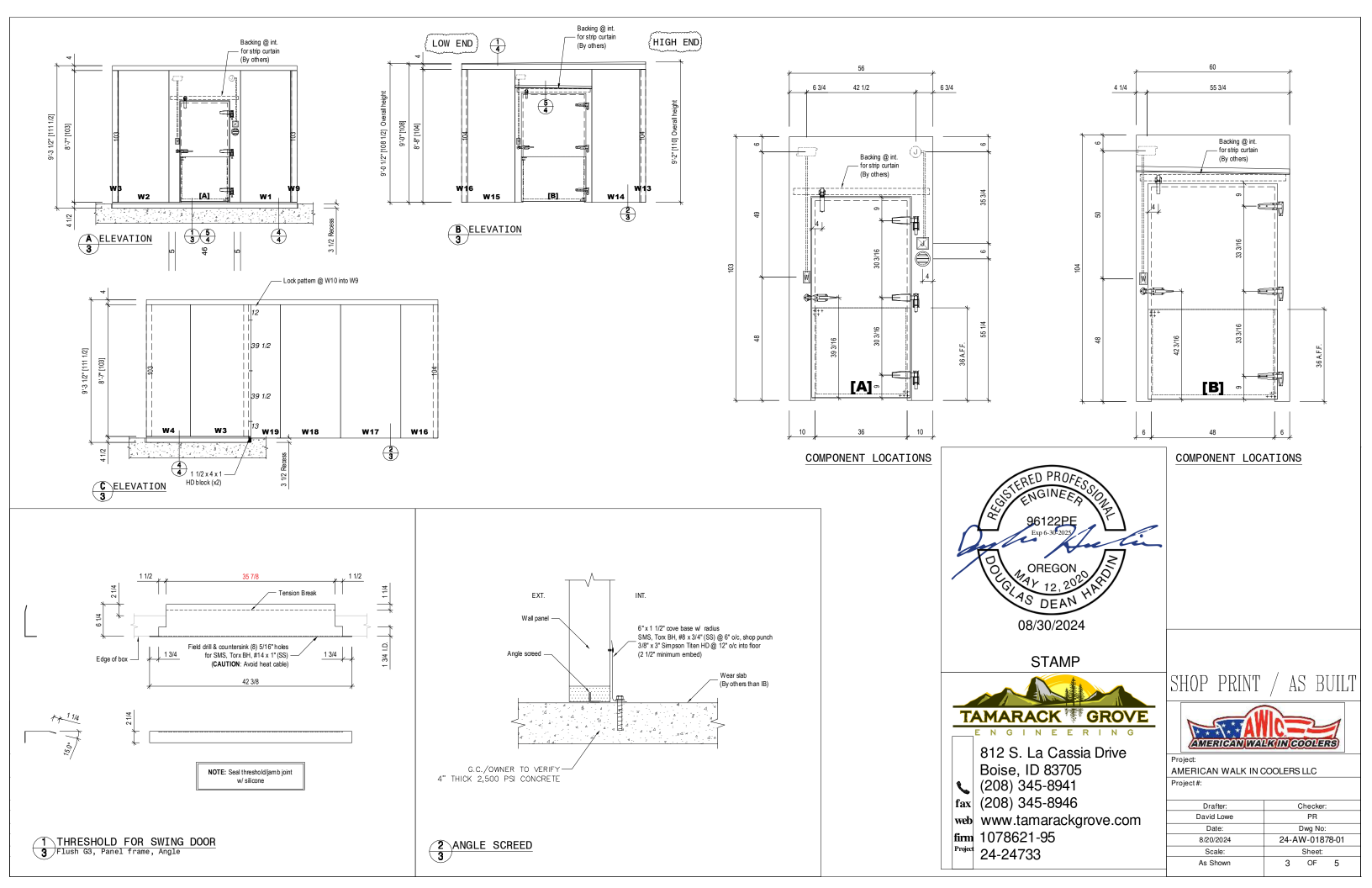


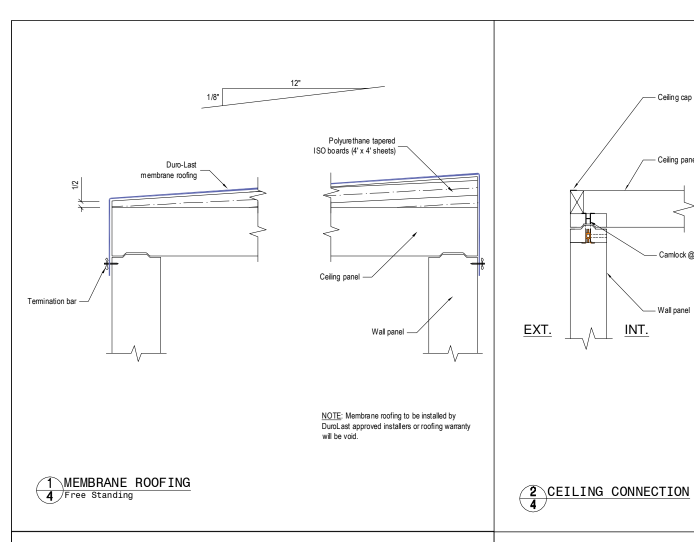
Project:

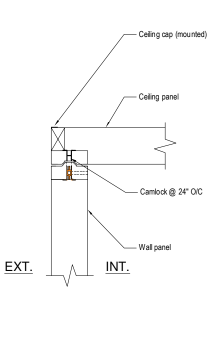
AMERICAN WALK IN COOLERS LLC

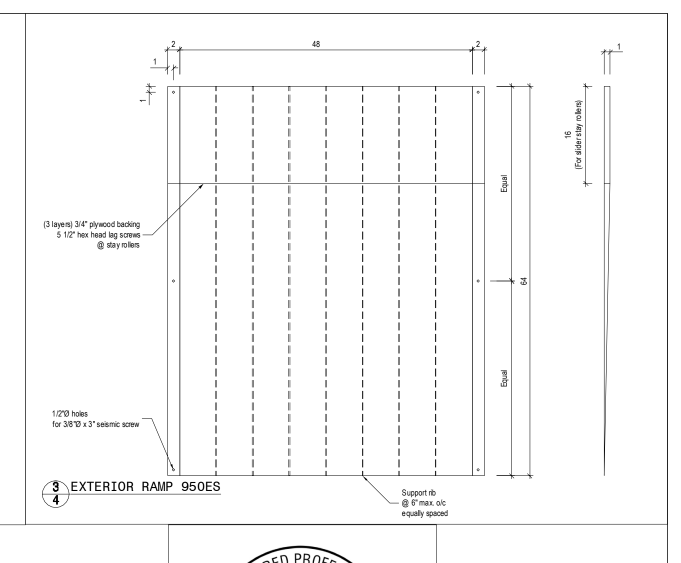
Project#:

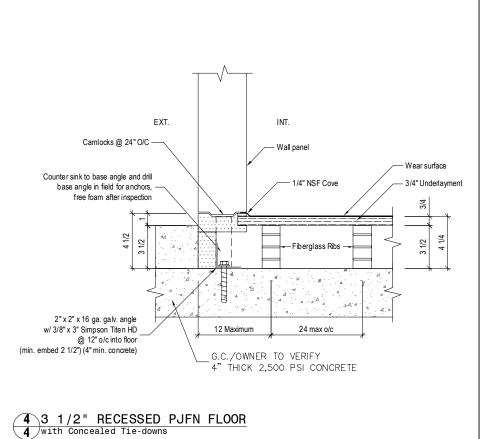
Drafter:	Checker:
David Lowe	PR
Date:	Dwg No:
8/20/2024	24-AW-01878-01
Scale:	Sheet:
As Shown	2 OF 5











59 3/4 - SMS, Torx BH, #8 x 3/4" (SS) @ 12" o/c

> NOTE: Rain drip cover should be mounted @ 5 degrees to drain toward the hinge side of the door opening.

**STAMP TAMARACK** GROVE

08/30/2024

812 S. La Cassia Drive Boise, ID 83705 (208) 345-8941 fax (208) 345-8946

web www.tamarackgrove.com firm 1078621-95 24-24733

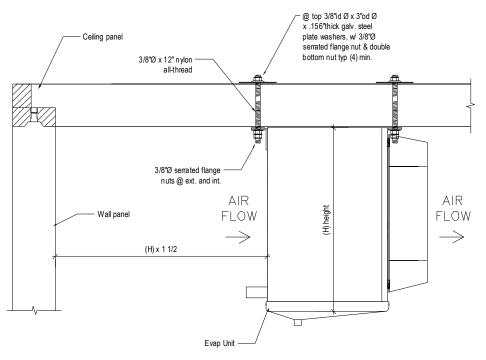


AMERICAN WALK IN COOLERS LLC

Project#:

Drafter: Checker: David Lowe PR Date: Dwg No: 24-AW-01878-01 8/20/2024 Scale: Sheet: OF As Shown

RAIN DRIP COVER



## LOW PROFILE EVAP HANGER DETAIL W/OVERSIZED WASHER max load 70 lbs per rod Thru bolt kits supplied only if included on Imperial-Brown quote



**STAMP** 



812 S. La Cassia Drive Boise, ID 83705 (208) 345-8941 fax (208) 345-8946

web www.tamarackgrove.com firm 1078621-95

24-24733



Project:

AMERICAN WALK IN COOLERS LLC

Project#:

Drafter:	Checker:
David Lowe	PR
Date:	Dwg No:
8/20/2024	24-AW-01878-01
Scale:	Sheet:
As Shown	5 OF 5