SPECIFICATIONS

Indoor freezer/cooler combo Vinyl foam NSF gasket (1/16" joint thickness), Cam-lock layout #4

SPECIAL INSTRUCTIONS Standard crating

WALL PANELS Construction: 4" high density urethane Exterior Finish: 26 ga. stucco white galvalume Interior Finish: 26 ga. stucco white galvalume Ceiling connections: Camlock Floor connections: Angle screed / Camlock

CEILING PANELS

Construction: 4" high density urethane Exterior Finish: 26 ga. stucco white galvalume Interior Finish: 26 ga. stucco white galvalume Ceiling Caps: Loose ceiling trim Live Load: 10 psf

FLOOR PANELS

Model: Hand-Truck Floor panels model #HTFN (NSF) Construction: 4" high density urethane w/ .080 smooth aluminum @ interior over 1/2" plywood w/ Metal @ exterior

DOORS

- [A]: 30" x 78" flush model G3 self-closing freezer door *** ELECTRICAL COMPONENTS PRE-WIRED ***
 - *** LEAF WILL NOT BE RAISED UNLESS SPECIFIED OTHERWISE ***
 - Brand: Thermal Supply
 - Frame: 4" high density urethane, 3-sided
 - w/ 26 ga. stucco white galvalume both sides
 - w/ 24 ga. stainless steel 430 (magnetic) liners
 - w/ 4-sided heat cable in frame [FL-4-95W] (23'-5" x 6.5 ohms/ft (152 total) @ 4.1 W/ft + Pepi - 120V, 0.8A)
 - w/ 3/4" stub-through concealed PVC conduit
 - Leaf: 4" thick, 3-side lap, standard height w/ 26 ga. stucco white galvalume both sides
 - w/ Magnetic gasket
 - w/ 2 1/4" black neoprene sweep
 - (3) Component Hardware #W59 spring assisted adjustable hinge
 - (1) Kason #27C cylinder locking deadbolt handle
 - (1) Kason #27C twist-off knob inside release
 - (1) Kason 'PUSH' pad
 - (1) Kason #1094 hydraulic door closer (polished chrome)
 - (1) Weiss 24DT-L, single pole switch and thermometer combo @ ext.
 - (1) Terminal J-Box @ int.
 - (1) Kason 1825 heated air vent (4W, 120V, .04A)
 - (1) .080 smooth aluminum threshold
- [B]: 36" x 78" flush model G3 self-closing cooler door *** ELECTRICAL COMPONENTS PRE-WIRED ***
 - *** LEAF WILL NOT BE RAISED UNLESS SPECIFIED OTHERWISE ***
 - Brand: Thermal Supply
 - Frame: 4" high density urethane, 3-sided
 - w/ 26 ga. stucco white galvalume both sides
 - w/ 24 ga. stainless steel 430 (magnetic) liners
 - w/ 3/4" stub-through concealed PVC conduit
 - Leaf: 4" thick, 3-side lap, standard height
 - w/ 26 ga. stucco white galvalume both sides
 - w/ Magnetic gasket
 - w/ 2 1/4" black neoprene sweep
 - (3) Component Hardware #W59 spring assisted adjustable hinge
 - Kason #27C cylinder locking deadbolt handle
 Kason #27C twist-off knob inside release

 - (1) Kason 'PUSH' pad
 - (1) Kason #1094 hydraulic door closer (polished chrome)
 - (1) Weiss 24DT-L, single pole switch and thermometer combo @ ext.
 - (1) Terminal J-Box @ int.
 - (1) 14" x 14" non-heated view window
- PARTS
- (4) ea. 4' LED light fixture w/ (2) LED lamps for cooler or freezer application (Keil -36W, 120V, 0.3A)-(Fixture ships loose for field installation.)
 (5) ea. 2 1/2" x 96" aluminum NSF cove base
- (2) ea. Outside corner trim w/ huggers-(2" x 4") x 96" x Stucco, White Galvalume, 26 gá.
- (2) ea. Outside corner trim w/ huggers-(2" x 4") x 48" x Stucco, White Galvalume, 26 ga.



THE MINIMUM BTU'S SHOWN ARE BASED ON NSF STANDARD #7, SECTION 5, PARAGRAPH 5.36.7, REQUIREMENTS (REF. TABLE 1). THESE NUMBERS ARE NOT INTENDED TO BE USED FOR SIZING OF REFRIGERATION UNITS FOR THIS WALK-IN. THE MANUFACTURER RECOMMENDS CONSULTING WITH A QUALIFIED ENGINEER OR REFRIGERATION CONTRACTOR.

NOTES

Meets 2009 Federal Energy Independence and Security Act Requirements. Meets 2018 Washington State Energy Code. Min. R value freezer walls and ceilings R-32 Min. R value freezer floors R-28. Min. R value cooler walls and ceilings R-25.

STANDARD NOTES

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

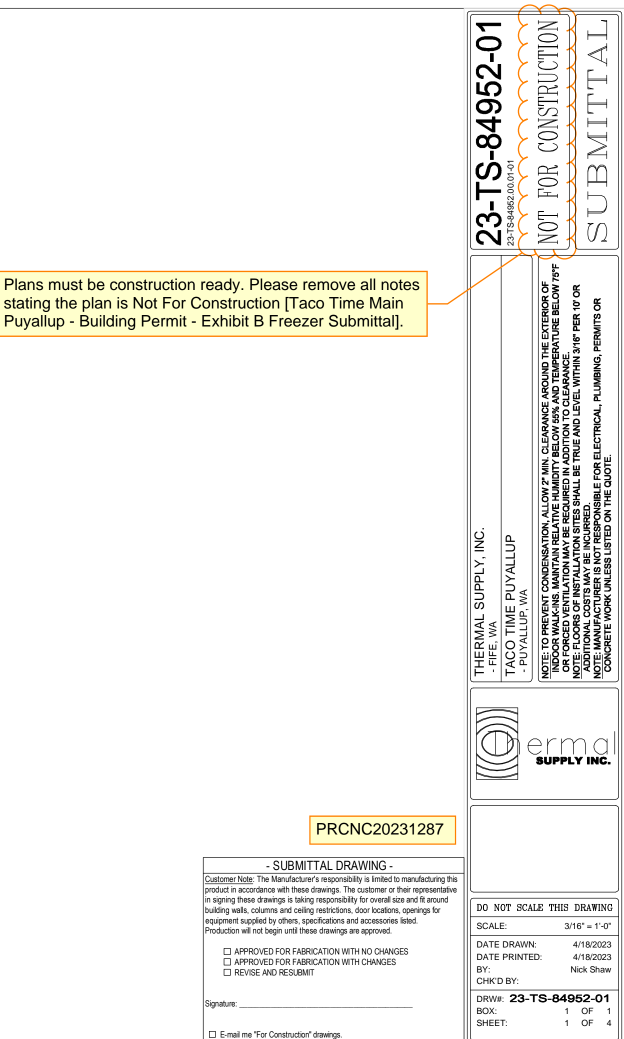
Installation site floor must be true and level within 3/16" per 10' or additional costs may be incurred.

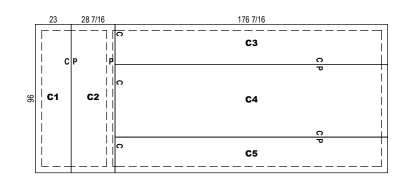
R-Plus Doors sliding and vertical lift doors shall not be considered means of egress. Check code egress requirements for your application.

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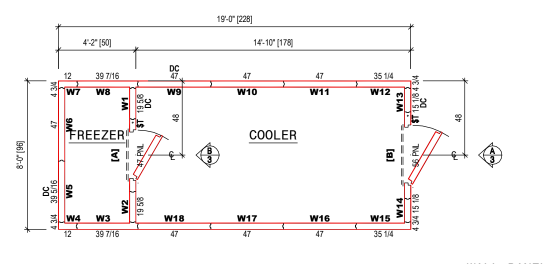
Field electrician to verify maximum acceptable load for light switches. If load is too high, then relay type controls should be used. After wiring devices, ALL conduits must be sealed to stop moisture transfer through electrical raceways. Failure to seal device per NEC codes WILL VOID WARRANTY.

REVISIONS



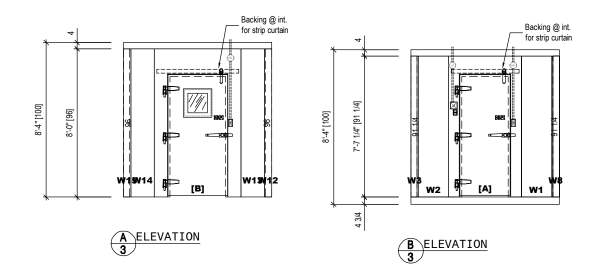


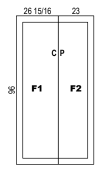
CEILING PANELS



WALL PANELS

23-TS-84952-01	NOT FOR CONSTRUCTION SUBMITTAL
THERMAL SUPPLY, INC. - FIFE, WA TACO TIME PUYALLUP - PUYALLUP, WA	NOTE: TO PREVENT CONDENSATION, ALLOW 2" MIN. CLEARANCE AROUND THE EXTERIOR OF INDOOR WALK-INS. MAINTAIN RELATIVE HUMIDITY BELOW 55% AND TEMPERATURE BELOW 75°F OR FORCED VENTILATION MAY BE REQUIRED IN ADDITION TO CLEARANCE. NOTE: FLOORS OF INSTALLATION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR $OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL WITHIN 3/16" PER 10' OR OT FO R CONSTRUCTION SITES SHALL BE TRUE AND LEVEL PO NTHE QUOTE. AND LEVEL WITHIN 3/16" PER 10' OR OT R CONSTRUCTION SITES SHALL BE TRUE AND FO REVERTION SITES LISTED ON THE QUOTE. AND LEVEL WITHIN SITE ON THE QUOTE. AND LEVEL PORTOR OF PER PROVIDED ON THE QUOTE. AND LEVEL PORTOR PER PROVIDED ON THE QUOTE. AND LEVEL PO$
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FLOOR PANELS

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