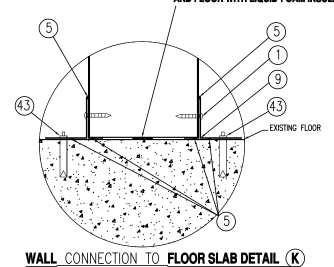


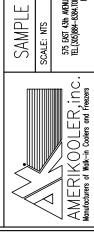
**SEAL GAP BETWEEN WALL PANEL** AND FLOOR WITH LIQUID-FOAM INSULATION



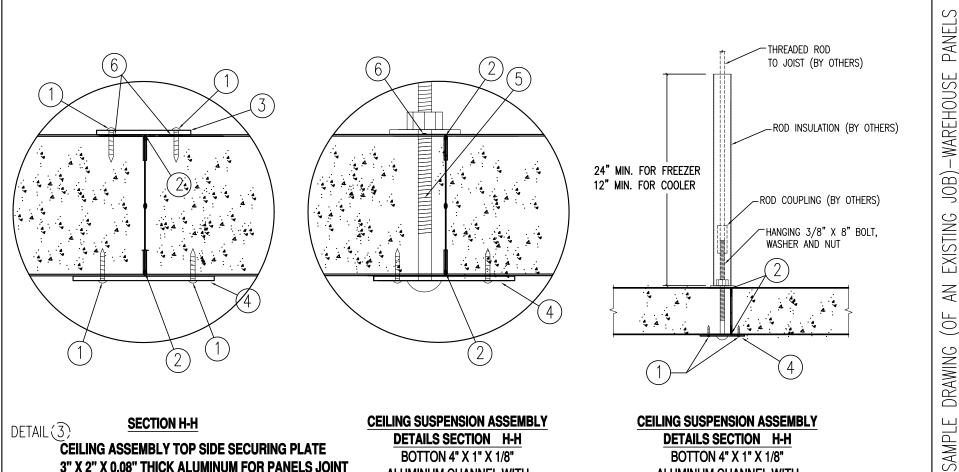
IUMBER	DESCRIPTION	(4" PANEL)

- #8 X 3/4" TEK SCREW @ 12" O.C.
- 2" X 6" X 120" EXTERIOR METAL TRIM ANGLE
- 2" X 2" X 120" INTERIOR METAL TRIM ANGLE
- THERMAL BREAK (BY OTHERS)
- CONTINUOUS BEAD SEALANT
- BOLT-DOWN CEILING PANEL SCREW 3/16" X 5 1/2" WITH THERMAL BREAK BY OTHERS
- SÍLICONE SEALANT
- WALL PANEL TOP REINFORCED WITH WOOD AND NSF GASKET ON BOTH SIDES, FACTORY INSTALLED
- 9- 1 1/2" X 1 1/2" ALUMINUM ANGLE EXTERIOR AND INTERIOR
- 43- 1/4" X 1 1/2" DRIVE-PINS AT 24" O.C (BY OTHERS)

PLEASE, SEE INSTALLATION PROCEDURE ON PAGE 8



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PLEASE, SEE INSTALLATION PROCEDURE ON PAGE 8

#### NUMBER DESCRIPTION

- 1- #8 X 3/4" TEK SCREW @ 12" O.C. 2- CONTINUOUS BEAD SEALANT
- 4" X 4" X 0.50 EXTERIOR PLATE CEILING SECURING TOP JOINT WITH TEK SCREWS
- 4- CEILING SUPPORT SYSTEM 1/4" X 4" ALUM. FLAT BAR

3" X 2" X 0.08" THICK ALUMINUM FOR PANELS JOINT

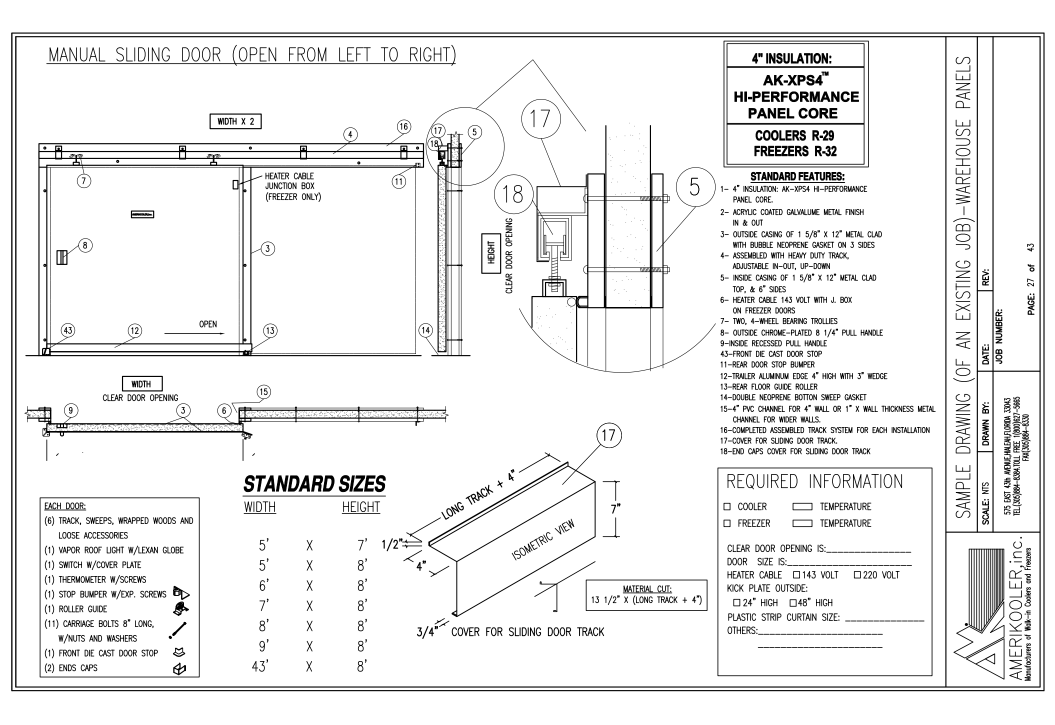
- 5- HANGING 3/8" X 8" BOLT, WASHER AND NUT
- 6- SILICONE SEALANT

# BOTTON 4" X 1" X 1/8" **ALUMINUM CHANNEL WITH** PAN-THRUE BOLT TO THREADED ROD TO BUILDING CEILING BEAM **OR PANELS JOINTS**

## BOTTON 4" X 1" X 1/8" **ALUMINUM CHANNEL WITH** PAN-THRUE BOLT TO THREADED ROD TO BUILDING CEILING BEAM **OR PANELS JOINTS**

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January 18, 2000

Warehouse Panels AK-MTG QUICK-SNAP™

### Installation Procedures

The details contained in the following pages and drawings are merely suggestions/guidelines as to how AmeriKooler AK-MTG Continuous Line Warehouse panels and materials can be installed. Details may require adaptation, changes, since each project conditions are unique.

Dealers, Distributors, General Contractors and/or installers are responsible to ensure that our drawings and details are adapted to meet particular building requirements, and codes.

Experienced installers should familiarize themselves with all erection instructions before starting. Some field cutting of panels, cutting thermal-break in panels, installation of trims and minor field correction of materials is part of normal erection work.

Laying Out the Project

- 1) Examine the job SHOP-DRAWING.
- 2) Examine the job SPECIFICATION and DETAILS.
- 3) All panels should be leveled at the top. The slab should not deviate from the bottom of the wall panel more than 1/8 inch in 43Ft.
- 4) Deviation greater than 1/8" will require shimming and sealing the gap with liquid-foam-insulation. (see wall connection to floor detail L and K.)
- 5) Floor area must be smooth, clean, and dry.
- 6) Coolers (35°F) are generally constructed with—out mass insulated floor.
- 7) Freezers  $\,$  with mass insulated floor, Dow's Panel Core "blueboard" of 4ft x 8ft rigid board foam with staggered joints over 43 mil visqueen as vapor barrier
- (by others) over the concrete sub floor.

- 8) On Freezer make a cut of 1" Thermal—Break across the metal face of the panel at 2" from the edge of the panel. Make sure the exterior and interior face is sealed with continuous butyl on both ends of the panel. Usually at the junction of panels/connection. Cold temperature can migrate through the connection to warmer air, resulting in condensation and/or ice formation (see detail I, J, E-E, F-F)
- 9) Urethane liquid foam insulation is used to fill gaps such as corners, unleveled floors to wall, as well as, fill gaps such as corner panel trims and tek screws.
- 10) Anchor the exterior aluminum floor angle in location with mansonary pin arip anchor or equal at 12" to 24" on centers (see detail K)
- 11) Continuous bead of silicone must be applied along the inside of each leg of the external aluminum angle, sealing it to the floor and to wall panel. Repeat same application to the interior floor angle (see detail K)
- 12) Begin to install wall panels against the already anchored exterior aluminum floor angle. Generally, the first panels to be installed are at a corner of the room. Raise the corner panels into position.

Note: Corner can be pre-assembled and raised into position. Walls of greater heights require that each panel be raised into position and the corner assembled in place (see detail I and J)

- 13) Overlapping corners are assembled by first measuring the outside of the corner. Cut the panel metal face along the measure line. Repeat the same process on the other side, cutting the panel metal face. Then cut the insulation with a knife or equal (see detail M).
- 14) The assembling is then completed using the outside angle trims 2"x 6" and the inside of 2"x 2" angle trims fastened to the panel with tek self drilled screws. Make certain that both legs of the exterior and interior trim angles are sealed to the panel with a bead of silicone (see detail E-E.F-F).
- 15) Coolers: Apply a continuous bead of butyl to the tongue (male) profile on both exterior and interior (see detail N)

Freezer: Apply a continuous bead of butyl to both tongue (male) and groove (female) profile on the exterior and interior (see detail P)

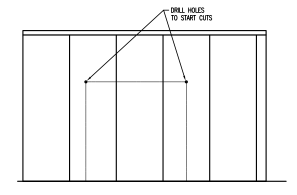
- 16) Raise the next panel and align it with the aluminum floor angles and position it against the panel previously placed. A slight tilting of the panel to align the bottom first will make it easier to obtain a tight juncture (see detail L.K).
- 17) To install Ceiling panel bolt down ceiling panel to top of wall panel with lag bolts. Ceiling to wall is reinforced for a fast and stronger structural connection with 3/4" inches plywood bonded and secured by ½ inch x 90° metal bend (see detail E-E.F-F)

Option: interior 2"  $\times$  2" metal trim where there is not space to bolt-down ceiling to wall (see detail E-F).

- 18) It's recommended that the walls are erected in rings (wall to ceiling and ceiling to wall). This will increase the stability of the erected section and maintain saugreness of the box.
- 19) Support system of ceiling panels will carry the weight of the ceiling panel sections with an interior 4" x 1" x 1/8" aluminum channel with a 3/8" x 8" bolt thru the ceiling panel and seal it with silicone. A 3/8" thread rod connected to building structure is supplied by others. Seal the exterior side of ceiling panels with silicone. Secure interior support 4" x 1" aluminum channel with tek screw to the ceiling panels every 12". Insulate the threaded rod 12" height for medium temperature, and 24" height for low temperature. Use insulation accordingly to box temperature application. See **detail/section H-H**.

### **Wall Opening for Doors and Windows**

20) Measure off the door or window size over face of panel as shown by dotted lines. Have enough clearance for all door or window parts. Drill holes at upper left and upper right corners of the opening. Transfer hole locations to the interior face of the panel. Cut face of panel with a heavy duty reciprocating saw or a circular saw. Remove foam with sharp knife. Cut floor angles. Seal all edges of panel. Install door frame and trim per door or windows manufacturer's recommendations





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