

SHEET:	REVIEWE	DRAWN:	SCALE	DATE:
	Ö	R. Se	1/4"	03/22/2016
	WT	eitchick	= 1	/2016
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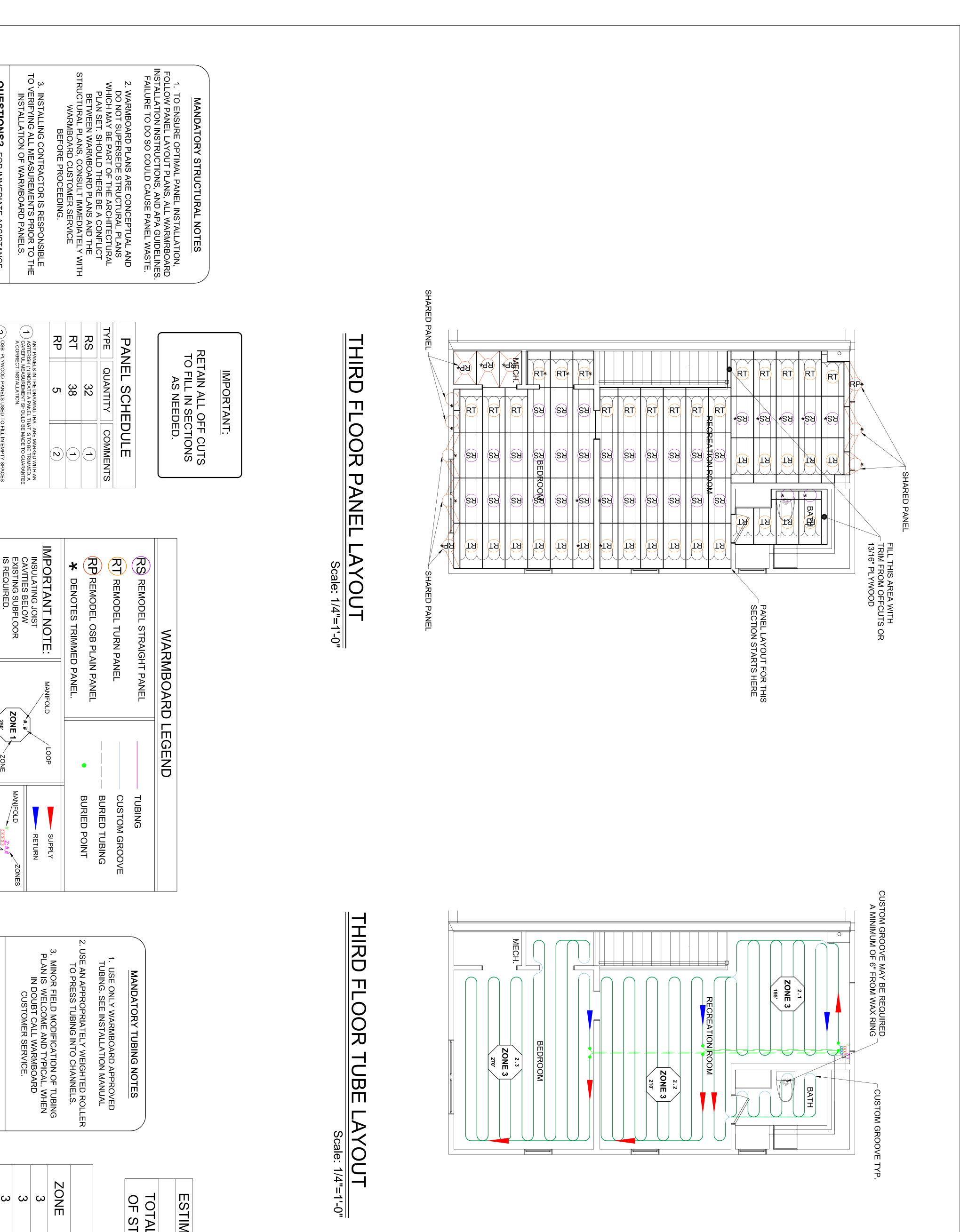
PANEL-TUBE LAYOUT



DC



WARMBOARD, INC. 8035 SOQUEL DR. SUITE 41-A APTOS, CA 95003			REVISIONS:
VOICE: (877)338-5493 FAX: (831)685-9278 WWW.WARMBOARD.COM EMAIL: PLANS@WARMBOARD.COM			BY:



	LOOP SCHEDULE	EDULE	
	WANIFOLD LOOK	LOOR	
သ	2	_	195'
ယ	2	2	210'
ယ	2	ω	270'
	Total		675'-0"

9 F

QUESTIONS? FOR IMMEDIATE ASSISTANCE CALL: 877-338-5493 (8AM - 5PM PT)

OSB PLYWOOD PANELS USED TO FILL IN EMPTY SPACES WHERE WB-REMODEL PANEL MAY NOT BE APPROPRIATE.

LENGTH

QUESTIONS? FOR IMMEDIATE ASSISTANCE CALL: 877-338-5493 (8AM - 5PM PT)

ZONE 1

MANIFOLD

RETURN

ESTIMATED CUSTOM ROUTES

ω	သ	သ	ZONE		OF ST	TOTAL	
2	2	2	MANIFOLD LOOP	LOOP SCHEDULE	OF STRAIGHT ROUTES	TOTAL LINEAR LENGTH	TURNS
ယ	2	_	LOOP	EDULE	UTES	NGTH	
270'	210'	195'	LENGTH		•	<u>5</u>	16

ယ	သ	သ	ONE		OF S	TOTA		
2	2	2	MANIFOLD LOOP	LOOP SCHEDULE	OF STRAIGHT ROUTES	TOTAL LINEAR LENGTH	TURNS	
3	2	_	LOOP	EDULE	UTES	NGTH		
270'	210'	195'	LENGTH		C	<u> </u>	16	

PANEL-TUBE **LAYOUT**



GALLAS PROJECT

JOB# 44997

DC

WARMBOARD, INC.		
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BY:

SH WARMBOARD **DESIGN** CON SIST 0 F: SPECIFYING **PANELS TUBING** 7 AND N N NIFOL DS

WARMBOARD SHOP DRAWINGS DO NOT INCLUDE THE FOLLOWING:

ROOM BY ROOM HEAT LOSS CALCULATIONS, PROPER DESIGN OF FLOW RATES, REQUIRED WATER TEMPERATURES, SIZING OF CIRCULATION PUMPS, SIZING OF DISTRIBUTION LINES, SIZING OF OTHER COMPONENTS NECESSARY FOR PROPER HYDRONIC SYSTEM OPERATION, SPECIFICATION OF HEAT SOURCE, OR COMPLETE ELECTRONIC CONTROL STRATEGY. SUCH DESIGNS SERVICES RELATED TO THESE COMPONENTS OF A HYDRONIC SYSTEM ARE TYPICALLY PERFORMED BY THOSE RESPONSIBLE FOR SUPPLYING AND/OR INSTALLING THESE COMPONENTS.

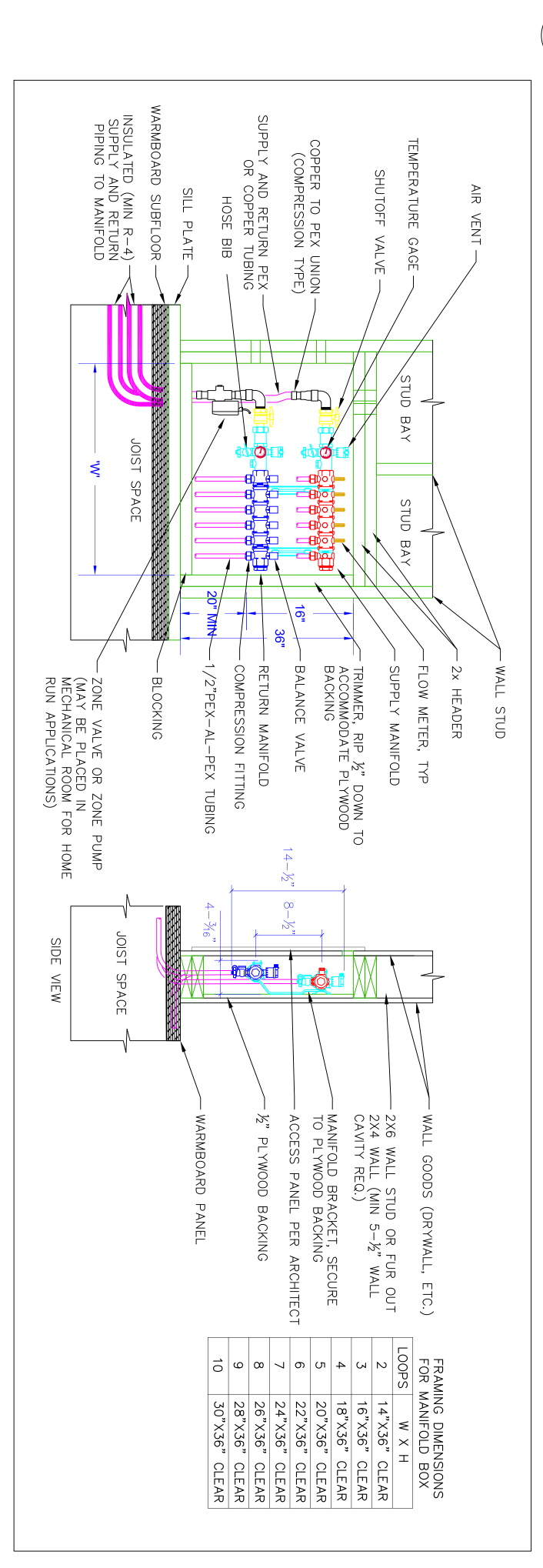
WARMBOARD INC. HIGHLY RECOMMENDS CONSULTING WITH A SYSTEM DESIGN THAT MEETS OR EXCEEDS RPA GUIDELINES. QUALIFIED RADIANT DESIGNER, MECHANICAL ENGINEER OR MECHANICAL CONTRACTOR DESIGN PROFESSIONALS SHALL RELY ON WARMBOARD TUBING LAYOUTS AND OUTPUT CALCULATIONS. FOR COMPLETE INTEGRATED TABLES FOR THEIR DESIGN

WHEZ Z DOUBT,

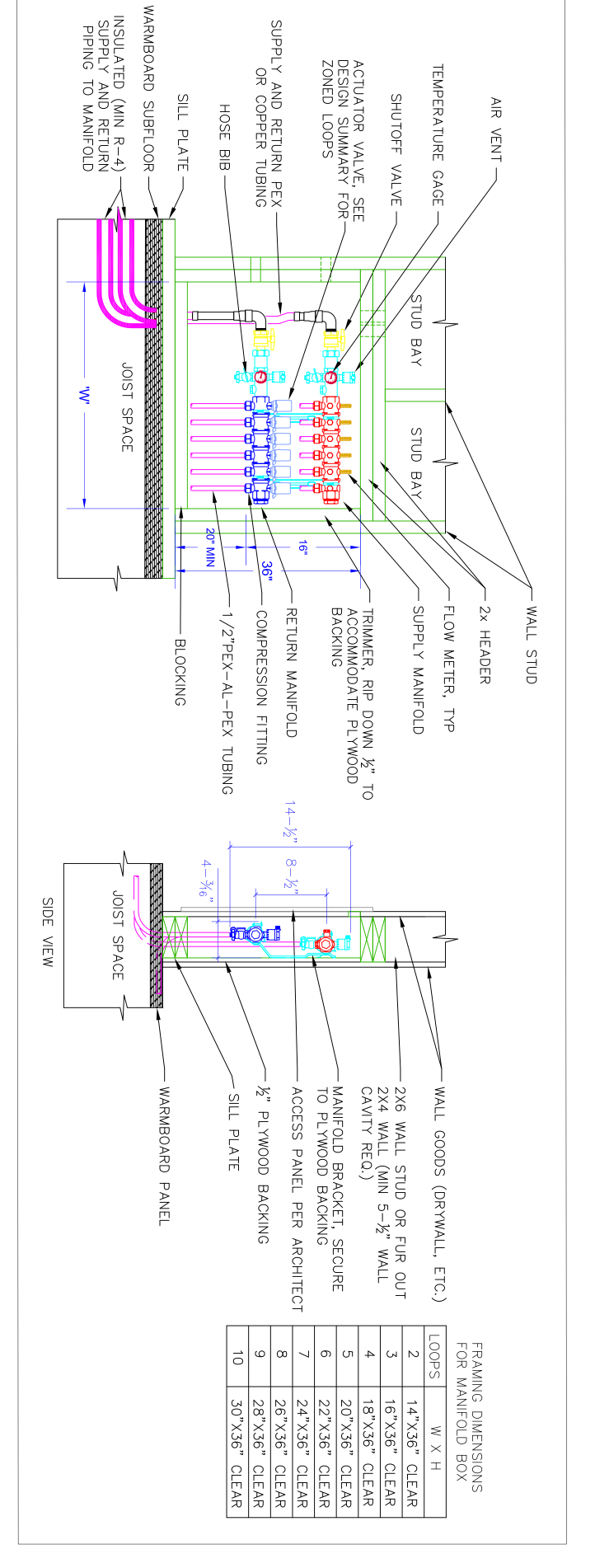
questions Please review all installation instructions. If there are any questions or need for technical assistance call: $1\ 877\ 338-5493$

	24 VOLT ACTUATORS	2
	1/2" COMPRESSION FITTINGS	10
	MANIFOLD KIT	
	10 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	9 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	8 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	7 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	6 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	5 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
	4 PORT SUPPLY & RETURN	
	MANIFOLD KIT	
SINGLE ZONE	3 PORT SUPPLY & RETURN	_
MULTI ZONE	2 PORT SUPPLY & RETURN MANIFOLD KIT	_
		_
	SINGLE SUPPLY & RETURN	
	300' X 1/2" AL PEX ROLL	
	500' X 1/2" AL PEX ROLL	
(1.1,1.2,2.1,2.2,2.3)940'	1000' X 1/2" AL PEX ROLL	_
NOTES	DESCRIPTION	QTY
TERIALS LIST	MANIFOLD & TUBING MATERIAL	

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SCALE Z O Z E П O П



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OF 4		ED: TW	R. Seitchick	NTS = 1'	03/22/2016	L

IG & MANIFOLD AYOUT

GALLAS PROJECT JOB# 44997

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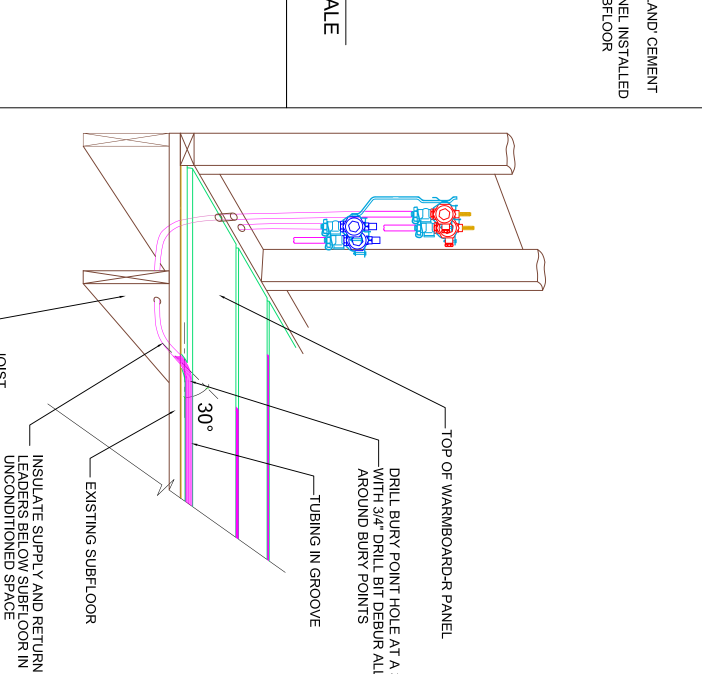
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STRUCTURAL SUBFLOOR - WARMBOARD-R OVER EXISTING WALL STUD TANGENTIAL GROOVE (5/8" groove typ.) EXISTING STRUCTURAL SUBFLOOR ယ

PANEL CUT BACK DETAIL LAND' CEMENT

13/16" NAILING CLEAT

WARMBOARD-R PANEL INSTALLED OVER EXISTING SUBFLOOR NO SCALE



DRILL BURY POINT HOLE AT A 30° ANGLE WITH 3/4" DRILL BIT DEBUR ALL EDGES AROUND BURY POINTS

POINT DE TAIL SCALE: NONE

BURY

STRAIGHT PANEL

RS

2- WARMBOARD

REMODEL

PANEL

OVER SLAB

½" APRPROVED PEX TUBING

CONCRETE SLAB

VAPOR RETARDER

13/16" WARMBOARD

REMODEL PANEL

WARMBOARD REV DEL PANEL SP П CIFICATIONS

A. GENERAL INFORMATION

- Warmboard Radiant Remodel panel is manufactured in the USA, and supplied by: Warmboard Inc. 8035 Soquel Drive, Ste 41A Aptos CA 95003 877-338-5493
- Warmboard Remodel panels shall be 2'x4' OSB with a thickness of 13/16"
- WB-R Panels shall be consisting of straights and turns patterns, such channels on 12" centers to interface with 1/2" PEX tubing.

TURN PANEL

RT

- The continuous sheet of aluminum shall completely contour in all channels depths: both turns and straight runs. The entire top skin (2'x4') of OSB panel shall have a highly conductive continuous sheet of 1060 series aluminum alloy, bonded to the entire surface.
- Warmboard-Remodel Panels shall be Turns (See Detail BB). (2'x4') in one of the two tubing channel pattern options. Straight and
- Panel assembly shall be one of the following:
- Warmboard Remodel panel installed over concrete slab (See Detail 2)

- All panels installed will meet or exceed all specifications documented on Warmboard engineered AutoCAD drawings and Warmboard Remodel Installation manual.
- Warmboard Remodel panel installed over existing structural plywood, decking or OSB.subfloor. (See Detail 1)

OSB PANEL

PR

W

WARMBOARD-REMODEL

PANEL

W

WARMB

OARD

REMODEL

PANEL

DETAIL

WARMBOARD-R INSTALLATION NOTES MANDATORY:

REVISIONS:

BY:

The contractor(s) responsible for the installation of the Warmboard-R panels, as well as any hydronic tubing supplied by other, shall review these plans for accuracy and completeness. These contractors will also be responsible to verify all measurements prior to any Warmboard-R installations. Any discrepancy between the plans an the existing framing of the project for which they apply shall be brought to the immediate attention Warmboard, Inc. or accuracy and completeness. These contractors will also be to any Warmboard-R installations. Any discrepancy between these any hydronic tubing

WHEZ **DOUBT** ASK!

Please review all installation instructions. If there are any questions or need for technical assistance call: 1 877-338-5493

ORDER PRODU CIPLEASE CALL: 1-877-338-5493

GENERAL INFORMATION

- 1. WARMBOARD-R IS ONE COMPONENT OF A HYDRONIC SYSTEM. THIS CONCEPTUAL PLAN COVERS ONLY PANEL AND TUBING LAYOUTS AND DOES NOT CONSTITUTE A COMPLETE INSTALLATION GUIDE FOR A HYDRONIC SYSTEM. Installation of a hydronic system employing Warmboard-R panels requires a combination of carpentry and plumbing skills. The general contractor shall be responsible for the skills, training, and experience of the installers. Warmboard, Inc. refers to Architectural Floor Plan information supplied by the customer. Deviations should be brought to the immediate attention of Warmboard, Inc. The hydronic contractor shall follow the tubing layout plan and tubing installation instructions supplied. They shall also be responsible for providing an accurate heat loss analysis and the installation of the hydronic system as a whole in accordance with Radiant Panel Association (RPA) guidelines. Design floor and supply water temperatures for a given floor covering will follow RPA guidelines and the Warmboard, Inc. recommended water temperatures chart. heat loss analysis and the
- local, state, and regional codes. It is the installer's responsibility to system functions properly, safely, and meets all
- 3. The installer is to supply and install all materials shown on this plan; as well as all other materials needed to complete this hydronic system and any incidental work not shown or specified, which can be reasonably inferred as belonging to the work necessary to provide the complete system.
- Warmboard, Inc. makes no guarantee for any material to be installed in this hydronic system other than the Warmboard-R panels.

WARMBOARD-R INSTALLATION

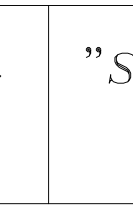
- 1. WARMBOARD-R shall verify the compatibility of their layout with the attached floor plan.
- All supply and return tubing below insulation. subfloor in unconditioned space shall be insulated with
- 3.Custom grooves shall be routed as properly sized router equipped with All router use shall conform to supp manufacturer of the router you plan indicated on the plans using supplied router templates, a template guide, and the supplied 5/8" core box router blied instructions, and all safety instructions provided by ore box router last provided by
- 4. When applicable, installation contractor shall coordinate with the plumbing contractor have all plumbing stubbed out 12" above sub-floor prior to installation.
- 5. Alignment pins shall be used for pr alignment of
- 6. Any excess adhesive that may interfere with tubing installation shall be removed
- 7. All burrs left by custom routing and on angle holes shall be removed.
- 8. Refer to manufacturer's installation manual for additional guidelines for this product.

TUBING INSTALLATION

- 1. Holes for routing below sub-floor shall be the appropriate direction, so that the end of the floor drilled using an 3/4" bit at the correct location and in of the tube can be passed from the groove to under
- area in the right direction, leading to the appropriate manifold location or the boiler panel.
- 2. All grooves shall be inspected and cleaned of any debris prior to tubing installation.
- . Tubing for radiant floor heating shall be tubing list). The installation of nails plates are before finish floors are installed. <u>Caution,</u> do not install silicone or other types of adhesives in required to hold down tubing in channels, $\frac{1}{2}$ " PEX approved by Warmboard, In. (See approved
- . Tubing shall be and remain pressurized imm diaphragm for the duration of all construction. urized immediately following installation into the panel
- Installer is responsible for protectine conditions occur, this would require ing tubing from freezing during cone adding antifreeze and corrosion construction inhibiting fluids Should climatic
- 6. Installer to record length of every pipe and photograph completed installation.
- any unused groove areas. Special note for carpeted This pro areas ovides Fix-It-All' or support 'Portland ₫ the pad Cement' shall carpet.

S

PE



"SIMPLY SMARTER" RADIANT HEAT"

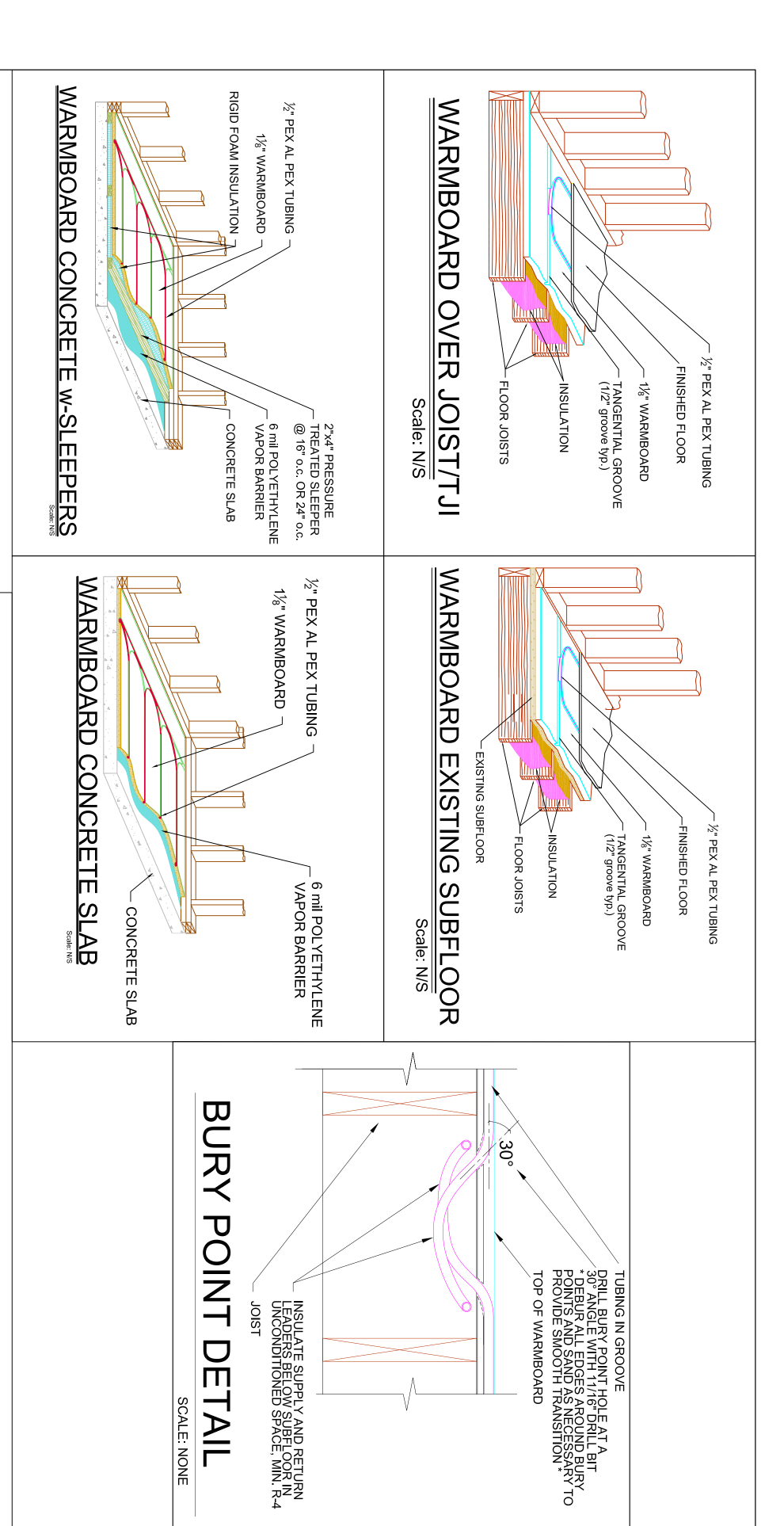


WARMBOARD, INC. 8035 SOQUEL DR. SUITE 41-A APTOS, CA 95003

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WARMBO ARD **SPECIFICATIONS**

GENERAL INFORMATION

LEFT TURN PANEL

- Warmboard Radiant Subfloor is manufactured in the USA, and supplied by: Warmboard Inc. 8035 Soquel Drive, Ste 41A Aptos CA 95003 877-338-5493
- 2. Warmboard panels shall be 4'x8' plywood, tongue and groove, with a thickness of 1-1/8". Panels shall have 5/8" depth channels, consisting of straights and turns patterns, such channels on 12" centers to interface with 1/2" PEX aluminum PEX tubing. 4 Limber slots per panel, 2 limber slots cut on the bottom of the 4' end. Limber slots located 12" from the outside. Each slot is 5"x3/8"x 3/8"
- The entire top skin (4'x8') of plywood saluminum alloy, bonded to the entire su The continuous sheet of aluminum shall completely contour in all channels depths: both turns and straight runs. shall have a highly conductive continuous sheet of 1100 series urface.
- Panels shall be (4'x8') in one of the four tubing channel pattern options. Straight, Double, Turns (turns at one end), Left or Right (See Detail A.1).
- 3.All panels installed will meet or exceed all specifications documented on Warmboard engineered AutoCAD drawings and Warmboard Installation manual.
- Supplied panels will meet or exceed APA certification and report #T2002Q-37

HD-L

L A

*HALF DOUBLE PANEL-LEFT TURN (Cut a Double panel in half to get this piece)

S

S

STRAIGHT PANEL

DOUBLE

TURN PANEL

R

刀

RIGHT TURN PANEL

HD-R

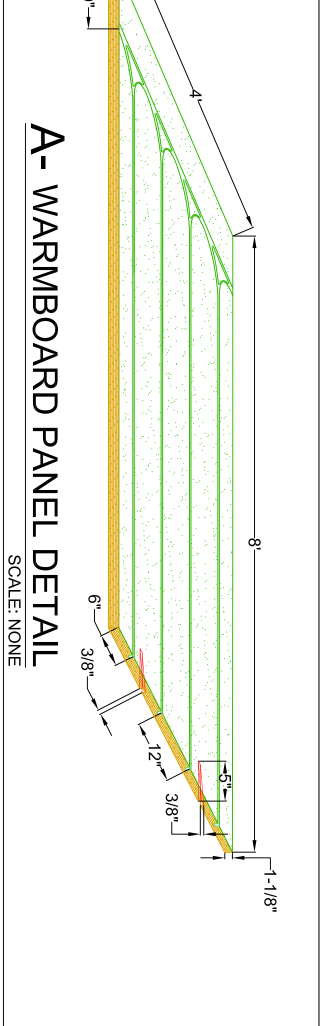
RD-

*HALF DOUBLE PANEL-RIGHT TURN (Cut a Double panel in half to get this piece)

P

P CONVENTIONAL PLYWOOD PANEL

- Supplied panels will meet or exceed ICC Evaluation ESR# 1421and CSA0325 (Canadian Standards Association).
- Panel assembly shall be one of the following:
- Warmboard structural subfloor installed over existing concrete slab (See Detail C) Warmboard structural subfloor installed over existing Joist or TJI. (See Detail B)
- Warmboard structural subfloor installed over existing concrete slab with sleepers (See Detail D)
- Warmboard Structural subfloor installed over existing structural plywood, decking or OSB. (See Detail E)



WARMBOARD PANEL

DETAIL SCALE: NONE

HP HALF CONVENTIONAL PLYWOOD PANEL

WHEN

WARMBOARD INS

TALLATION NOTES

MANDATORY:

REVISIONS:

BY:

well as any hydronic tubing supplied ractors will also be responsible to

The contractor(s) responsible for the installation of the Warmboard panels, as well as a by other, shall review these plans for accuracy and completeness. These contractors werify all measurements prior to any Warmboard installations. Any discrepancy between framing of the project for which they apply shall be brought to the immediate attention DOUBT, Any discrepancy between these plans a the immediate attention of Warmboard, ASK! an the

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TO ORDER PRODUCT **PLEASE** CALL: 1-877-338-5493

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- local, state, and regional codes. It is the installer's responsibility to assure the system functions properly, safely, and meets
- 3.The installer is to supply and install all materials shown on this plan; as well as all other materials needed to complete this hydronic system and any incidental work not shown or specified, which can be reasonably inferred as belonging to the work necessary to provide the complete system.
- 4. Warmboard makes no guarantee than the Warmboard panels. for any material to be installed in this hydronic system other
- WARMBOARD shall verify the co Special attention shall be given to mpatibility of their layout with the attached floor framing plan. the compatibility of Warmboard panels and joist layout.
- All supply and return tubing below pipe insulation. subfloor in unconditioned space shall be insulated with R-4.0
- 3.Custom grooves shall be routed as inc properly sized router equipped with a All router use shall conform to supplied instructions, indicated on the plans a template guide, and using supplied router templates, a the supplied 5/8" core box router be
- router you plan to use. and all safety instructions provided by manufacturer of the
- . When applicable, installation cont have all plumbing stubbed out 12" above sub-floor prior to installation. plumbing contractor so
- 5. Alignment pins shall be used for p alignment of panels
- 6. Any excess adhesive that may interfere with tubing installation shall be
- All burrs left by custom routing an d on angle holes shall be removed.
- 8. Refer to manufacturer's installation manual for additional guidelines this
- Holes for routing below sub-floor the appropriate direction, so that the floor area in the right direction, leading to the appropriate manifold location or the boiler panel. shall be drilled using an $^1 \! \! \mathcal{Y}_6$ " bit at the correct location and in the end of the tube can be passed from the groove to under from the groove to under
- 2. All grooves shall be inspected and cleaned of any debris prior to tubing installation
- Tubing for radiant floor heating shall be tubing list). $\frac{1}{2}$ " PEX approved by Warmboard, In. (See approved
- adhesives in tubing channel 4. Tubing shall be and remain pressurized immediately following installation into the panel diaphragm for the duration of all construction. <u>Caution</u>, do not install silicone or other types types
- 5. Installer is responsible for protecting tubing from freezing during construction conditions occur, this would require adding antifreeze and corrosion inhibiting f Should climatic
- 6. Installer to record length of every pipe and photograph completed installation

. Special note for carpeted areas: Short pieces into any unused groove areas. This provides s

s of PEX tubing (typically offcuts) shall be support for the pad & carpet. pressed

REVIEWED: SHEET:

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DRAWN:

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SCALE:

NTS

DATE:

SPECIFICATION & INSTALLATION INSTRUCTIONS

"SIMPLY SMARTER" RADIANT HEAT"



WARMBOARD, INC. 8035 SOQUEL DR. SUITE 41-A APTOS, CA 95003

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