# EXTERIOR WALL PANEL ASSEMBLY DRAWINGS FOR THE:





### WALLFRAME SYSTEM

### MANUFACTURED BY

ThermaSteel Inc. 609 West Rock Road Radford, VA 24141 540-633-5000

# General Notes:

- \* The drawings herein are manufacturing and assembly drawings. The contractor/ owner shall be solely responsible for verifying all dimensions, site conditions and all state and local code requirements are met.
- \* ThermaSteel wall panels are to be 5 1/2" thick with 24 GA T/S metal @ 16" O.C., unless noted.
- \* All walls are to receive metal track, top & bottom, per engineering specs.
- \* All door and window openings are per contractor / owner.
- \* All rough openings are to have metal surrounds.
- \* All engineering of the structure, Including the ThermaSteel specifications, is to be completed and/or approved by the Project Engineer/Engineer of Record. If buyer decides not to use engineering and structural design services (which have an additional fee), buyer shall assume all responsibility and liability for the structure and the seller shall have no liability in relation thereto.
- \* Contractor is to confirm that all rough openings meet local egress and minimum light and ventilation requirements.
- \* Contractor is to refer to the architectural prints for all information not provided by ThermaSteel.
- \* ThermaSteel will provide reasonable technical assistance as requested with regards of the use of the ThermaSteel Building System.
- \* ThermaSteel will provide panel layout drawings (shop drawings) for the installation of panels, special panel requirements (if any), requirements for attachment and connection details for ThermaSteel panels.
- \* ThermaSteel shop drawings are based on the architectural prints provided by the customer.

Maximum

\* All electrical, plumbing, HVAC, additional mechanical systems, exterior and interior finished and etc. is the responsibility of the contactor/ owner.

### **ABBREVIATIONS**

Laminated Veneer Lumber

L.V.L.

_	,	710 0 11	maximi
A.F.F.	Above Finish Floor	MIN.	Minimum
"C"	Metal "C"	MISC.	Miscellaneous
C.J.	Ceiling Joist	NLE	No Leading Edge
CMU	Concrete Masonry Unit	NLL	No Lap Left
CONC.	Concrete	NLR	No Lap Right
COR.	Corner	NOM.	Nominal
DIA.	Diameter	O.C.	On Center
ENG.	Engineer / Engineering	OPT.	Optional
EXT.	Exterior	P.T.	Pressure Treated
F.J.	Floor Joist	RAD.	Radius
FT.	Foot / Feet	SF	Square Foot / Square Feet
FTG.	Footing	SQ.	Square
GA	Gauge	SPEC.	Specification
HDR.	Header	TYP.	Typical
INT.	Interior	W/	With
INSUL.	Insulation / Insulated	W.W.M.	Welded Wire Mesh
JST.	Joist		
"L"	Metal "L"		
L.F.	Linear Foot / Linear Feet		

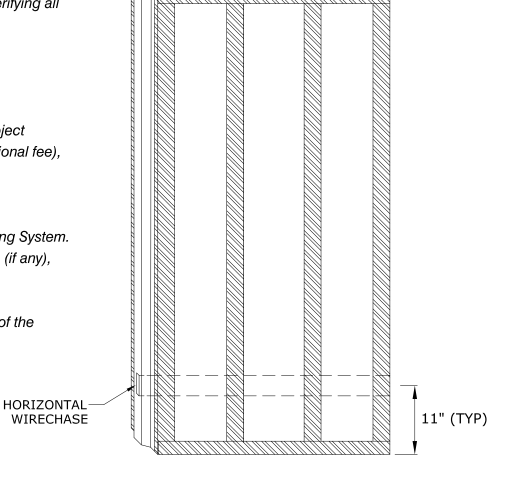
MAX.

#### **Additional Compliance Reports**

HUD - Bulletin # 1072 UL-File NC 554 South Florida - HTL98072 Florida Product Approval - FL3491, FL2039 Energy Star Partner

#### **Building Code Listings**

ICC - ES - Legacy Report # PFC-4216 BOCA - Report # 91-40 ICBO - Report # PFC-4216 SBCCI - Report # 2143



## TYPICAL WIRECHASE LOCATION

PANEL AS VIEWED FROM OUTSIDE OF THE STRUCTURE

FINISH DATE: 02/09/2018

REVISION:

DRAWN: B Revell

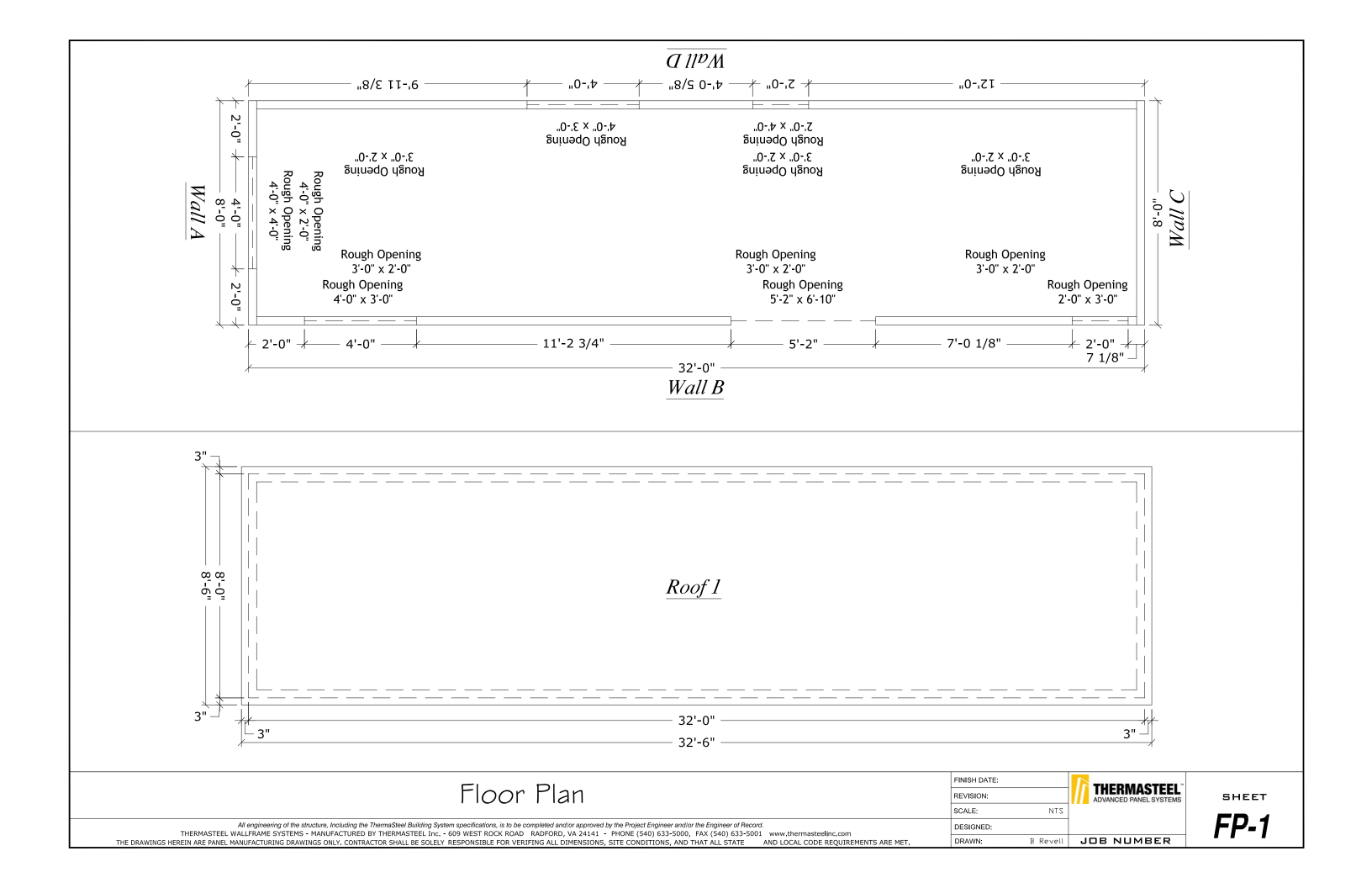
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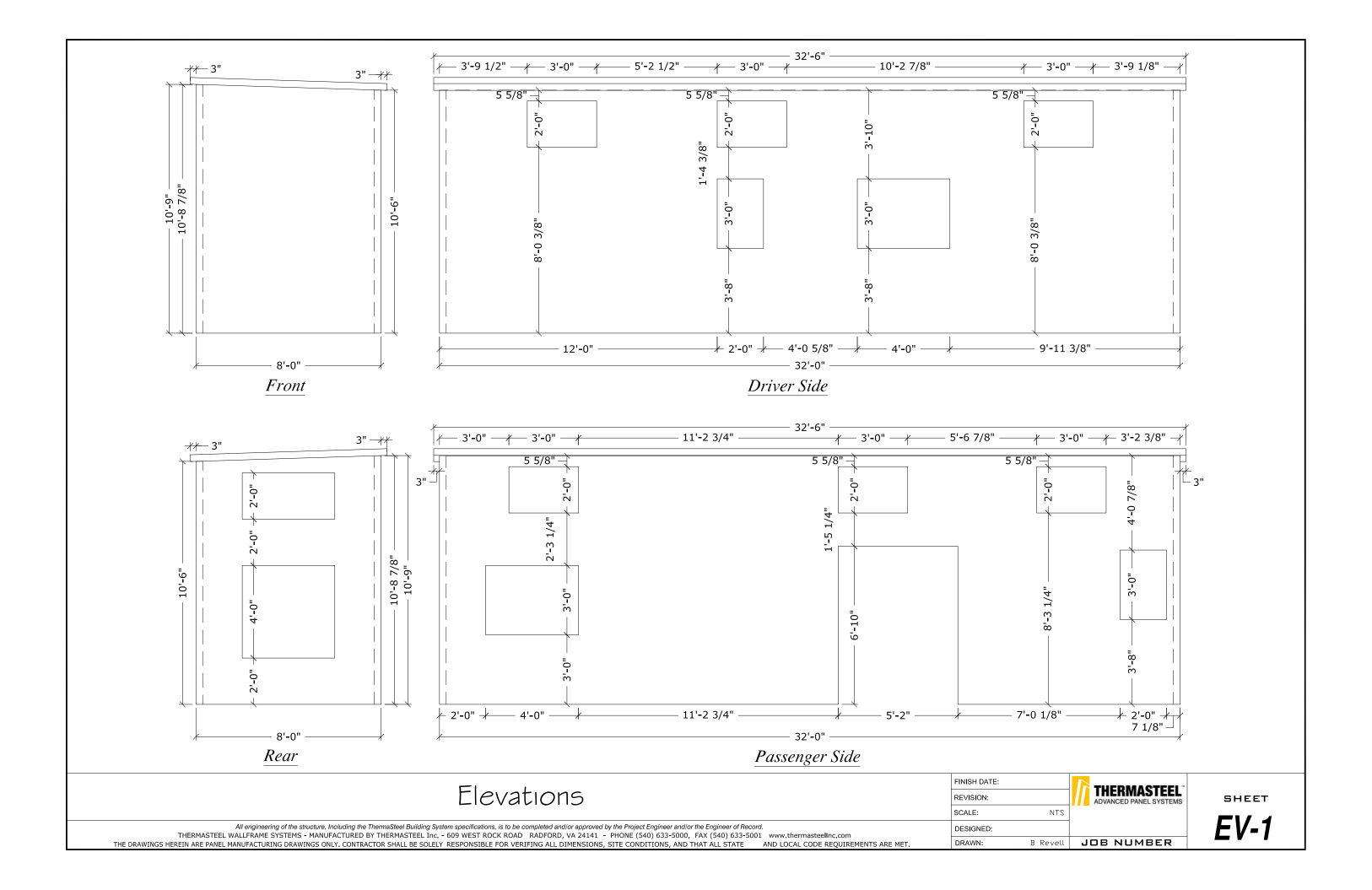
SCALE: NTS

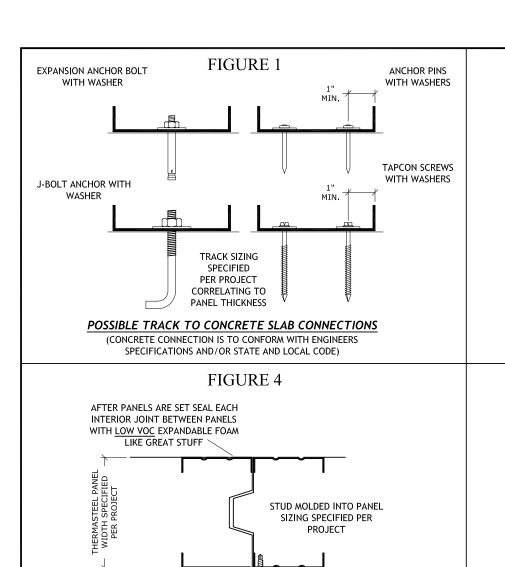
JOB NUMBER

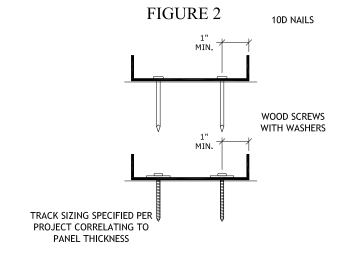
Cover

THE DRAWINGS HEREIN ARE MANUFACTURING DRAWINGS ONLY. CONTRACTOR SHALL BE SOLELY
RESPONSIBLE FOR VERIFING ALL DIMENSIONS, SITE CONDITIONS, AND THAT ALL STATE AND LOCAL CODE REQUIREMENTS ARE MET.
THERMASTEEL BUILDING SYSTEMS - MANUFACTURED BY THERMASTEEL RP Ltd. - WEST ROCK ROAD RADFORD, VA 24141
PHONE (540) 633-5000 FAX (540) 633-5001 www.thermasteelinc.com









#### POSSIBLE TRACK TO WOODEN FLOOR SYSTEM CONNECTIONS

(WOODEN FLOOR SYSTEM CONNECTION IS TO CONFORM WITH ENGINEERS SPECIFICATIONS AND/OR STATE AND LOCAL CODE)

FIGURE 5

AFTER PANELS ARE SET SEAL EACH

INTERIOR JOINT BETWEEN PANELS WITH LOW VOC EXPANDABLE FOAM

LIKE GREAT STUFF

STUD MOLDED INTO PANEL SIZING SPECIFIED PER

PROJECT

MINIMUM (1) #10 SELF-TAPPING TECH

SCREW THRU CORNER METAL INTO

PANEL STUD @ 12" ON CENTER (MAX.)

(TYPICAL EACH LEG OF CORNER METAL)

THERMASTEEL PANEL

WIDTH SPECIFIED

CORNER METAL

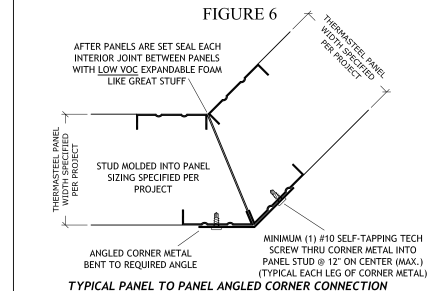
SIZE CORRESPONDING TO

#### THERMASTEEL PANEL MINIMUM (2) #10 STUD MOLDED INTO PANEL WIDTH SPECIFIED SELF-TAPPING TECH SCREWS SIZING SPECIFIED PER PER PROJECT THRU TRACK @ EACH STUD PROJECT (TYPICAL BOTH SIDES) AFTER PANELS ARE SET SEAL THE TOP OF EXTERIOR LEG OF BOTTOM TRACK TO PANEL> WITH LOW VOC WATER RESISTANT CAULK INSTALL SEAL FOAM OR TRACK SIZING SPECIFIED EQUIVALENT UNDER TRACK PER PROJECT AND PER PANEL THICKNESS DURING TRACK INSTALLATION

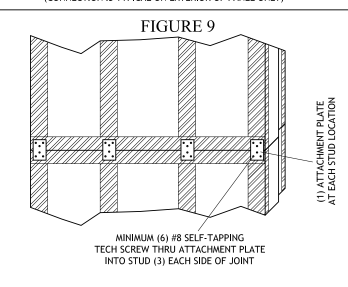
FIGURE 3

### TYPICAL TRACK TO THERMASTEEL PANEL CONNECTION

(DUPLICATE TRACK TO PANEL CONNECTION AT TOP OF PANEL)



(CONNECTION IS TYPICAL ON EXTERIOR OF PANEL ONLY)



#### TYPICAL STAGGERED PANEL CONNECTION

(CONNECTION IS TYPICAL ON BOTH INTERIOR AND EXTERIOR OF PANEL)

PRODUCTION:

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FO

**PPROVED** 

DATE:

SCALE:

DRAWN:

DESIGNED:

**REVISED:** 

N.T.S.

SHEET NUMBER

ADVANCED PANEL SYSTEMS

MANUFACTURED BY THERMASTEEL Inc. WWW.THERMASTEELINC.COM 39 WEST ROCK ROAD, RADFORD, VA. 241 TEL (540) 633-5000 FAX (540) 633-5001

609 ₩ TEL

SHALL I

TYPICAL PANEL TO PANEL SHIPLAP JOINT CONNECTION

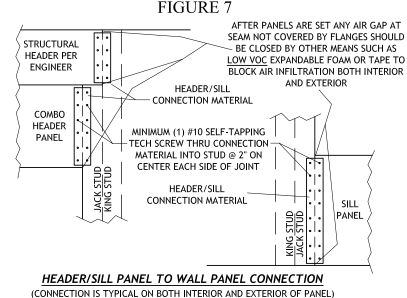
MINIMUM (1) #10 SELF-TAPPING TECH

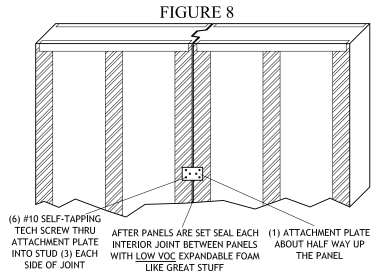
SCREW THRU LEADING EDGE INTO STUD

ON NEXT PANEL @ 12" ON CENTER (MAX.)

LEADING EDGE MATERIAL

MOLDED INTO PANEL





TYPICAL PANEL TO PANEL NO LAP CORNER CONNECTION

TYPICAL INTERIOR PANEL TO PANEL CONNECTION (TYPICAL FOR ALL PANEL GREATER THAN 9' TALL AND ALL STEM/BASEMENT WALL PANELS) (CONNECTION IS TYPICAL ON INTERIOR OF PANEL ONLY)

