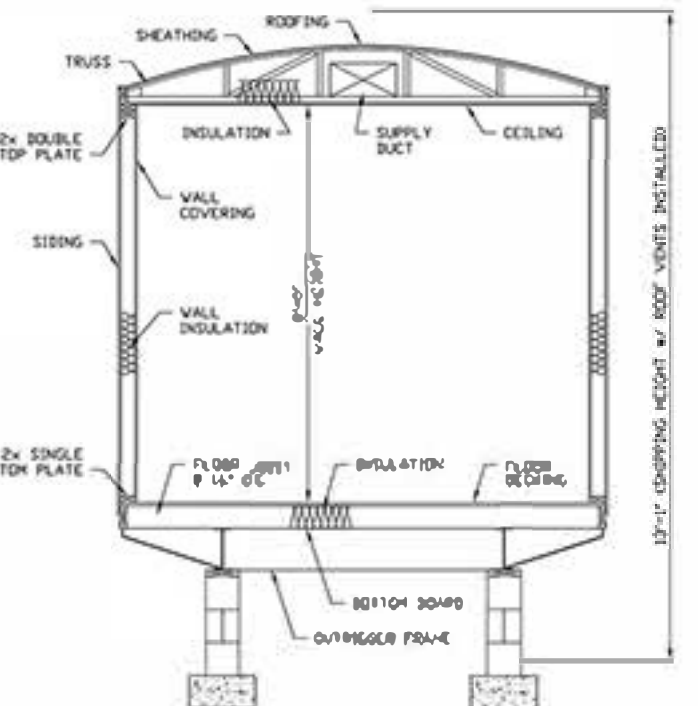
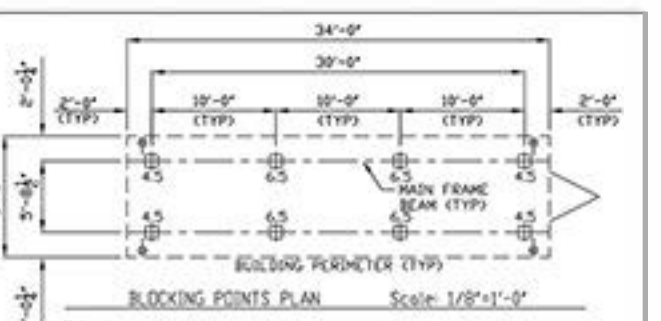


SPECIFICATIONS	
FRAMES:	
CROSSMEMBER/OUTRIGGER:	10" I-BEAM w/ 10" X-WERS @ 48" O.C.
HITCH TYPE:	# DETACHABLE
AXLE:	TRIPLE w/ BRAKE ON (2) AXLE & 25'-H. USE 68 1/2" AXLES
TIRES:	▲ AXLES TO BE EQUALIZED
MISC.:	12 PLT SOLID REAR X-MER. w/ DECESSSED TAIL LIGHTS
FLOORS:	
BOTTOM BOARD:	GALVANIZED STEEL
FLOOR JOISTS:	2X4, 16" O.C. (TRANSVERSE), (SPF GRADE #2)
INSULATION:	R-19 FIBERGLASS, KRAFT FACED (#7)
DECKING:	SINGLE LAYER, 3/4" NOMINAL, T & G PLYWOOD, (SPF RATING 24" O.C.)
COVERING:	STANDARD VINYL ROLL GOODS
MISC.:	EPOXY FLOOR ADHESIVE APPLIED w/ TROWEL
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
EXTERIOR WALLS:	
FRAMING:	2X4, 16" O.C., (SPF GRADE #2)
WALL HEIGHT:	8'-0"
TOP PLATE:	DOUBLE 2X (SPF GRADE #2)
BOTTOM PLATE:	SINGLE 2X (SPF GRADE #2)
INSULATION:	R-11 FIBERGLASS, UNFACED (3 1/2")
WALL COVERING:	3/32" CLASSBOARD ON 1/2" MR CYPUM, (U.S. RATING: CLASS I OR A (0-2))
WALL SHEATHING:	1/8" OSB
SIDING:	.019" ALUMINUM, VERTICAL SHEETS (SMOOTH)
TRIM:	TOP STARTER: .019" ALUMINUM (RC) w/ 2-Rail
NOTE:	PAINTED VINYL-SIDING
TRIM:	BOTTOM STARTER: .019" ALUMINUM (RC)
TRIM:	OUTSIDE: .019" ALUMINUM (RC) 2-Lock
NOTE:	SHRP LOOSE (1) OUTDOOR CORNER, (1) MANSARD ALUMINUM, (1) BOTTOM ST
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
INTERIOR WALLS:	
FRAMING:	2X4, 16" O.C., (SPF GRADE #2)
CHASE FRAMING:	2X4, 16" O.C., (SPF GRADE STD)
WALL HEIGHT:	8'-0"
TOP PLATE:	DOUBLE 2X (SPF GRADE #2)
BOTTOM PLATE:	SINGLE 2X (SPF GRADE #2)
WALL COVERING:	3/32" CLASSBOARD ON 1/2" MR CYPUM, (U.S. RATING: CLASS I OR A (0-2))
NOTE:	SEAL ALL WALLS @ FLOOR
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
INTERIOR TRIM:	
WALL SEAMS:	FIP 2 PIECE H-MOLD
INSIDE CORNER:	FIP 2-CHANNEL
OUTSIDE CORNER:	FIP 2-CHANNEL
CEILING:	FIP 4-CHANNEL
BASE MOLDING:	8" WIRE COVE BASE
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
ROOF:	
O/T:	
TRUSS:	BOW, 30# LL, 16" O.C., NON-CODED, RH054314 S/R
TRUSS CRITERIA:	3 1/2" HEB x 13 1/2" RODE x 114" LONG
INSULATION:	R-19 FIBERGLASS, UNFACED
CEILING:	1/2" MR PRE-FINISHED CYPUM, (U.S. RATING: CLASS I OR A (0-2))
NOTE:	3/32" FIP ABOVE SHOWERS
SHEATHING:	1/8" OSB
ROOFING:	GALVANIZED STEEL, 30 GA.
MANSARD:	16" HIGH, FLAT, ALUMINUM
MSC.:	TE DOWN, WALL TYPE
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
EXTERIOR DOORS:	
O/T:	
2	3/0x6/8:
	(10) ELIXIR SERIES 402 ALUMINUM FRAME w/ 10'x10' Lite w/ KEYED KNOB SET w/ DEADBOLT, GRADE 3 w/ LOOKS KEYED ALIKE w/ PRINTED ALUMINUM VINYL-SIDING ABOVE DOORS 40'
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
INTERIOR DOORS:	
O/T:	
2	3/0x6/8:
	(10) PRE-FINISHED, HOLLOW CORE w/ PRE-FINISHED JAMB w/ FLOOR MOUNTED DOOR STOP w/ KEYED KNOB SET, GRADE 3
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	
WINDOWS:	
O/T:	
3	30"x14":
	DISCURE GLASS, HORIZONTAL SLIDER w/ MILL FINISH FRAME w/ SCREENS
SEE COLOR CHART ON THIS SHEET FOR SPECIFIC COLORS	



SECTION  
EIGHT

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ROCKING POINTS BY AN Scale 1/250000

- FAILURE TO SUPPORT THE BUILDING AT EVERY BLOCKING POINT SHOWN MAY CAUSE STRUCTURAL FAILURE.**

This is a suggested blocking plan and suggested tie down installation. The actual plans required to satisfy site conditions shall be performed by a registered engineer or architect. Mark Line Industries, Inc. assumes no responsibility for foundation design and construction.

Pens in eave areas may cause removal of spring hangers on I-beams.

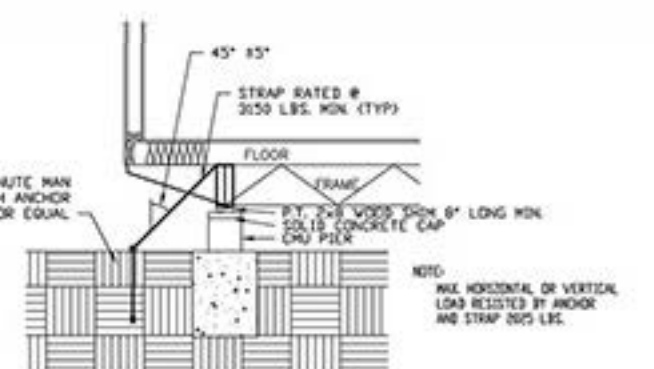
(@)denotes frame tie down locations. Tie downs to be within 2' of a pier. Tie downs and components rated # 2050 min. furnished and installed by site contractor.

Habitory unit plans in accordance with local authority.

Overall module & building dimensions are measured to outside face of wall framing. Width of projections & thickness of sheathing and siding are not included in these dimensions.

Loads one in 1000 lbs.

Loads based upon Roof Live Load of .30 psf, Floor Live Load of .50 psf and Building Dead load of .50 psf.



THE DOWN DETAIL.  
SCALE: 1/2"=1'-0"

PE SEALS:			
ALL ITEMS THAT ARE CLOUDED ARE FIELD INSTALLED			
			
<b>DEAR JOHN TRAILER SALES</b> PROJECT NAME: <b>103B SHOWER</b>		PLANT LOCATION: BRISTOL TN MODEL: 103B DATE: 10/20/10 DRAWN BY: AM DRAWING SCALE: AS NOTED QUOTE NO.: QTE000008291-A SERIAL NO.: <b>IN-037545</b> DRAWING NUMBER: S1	