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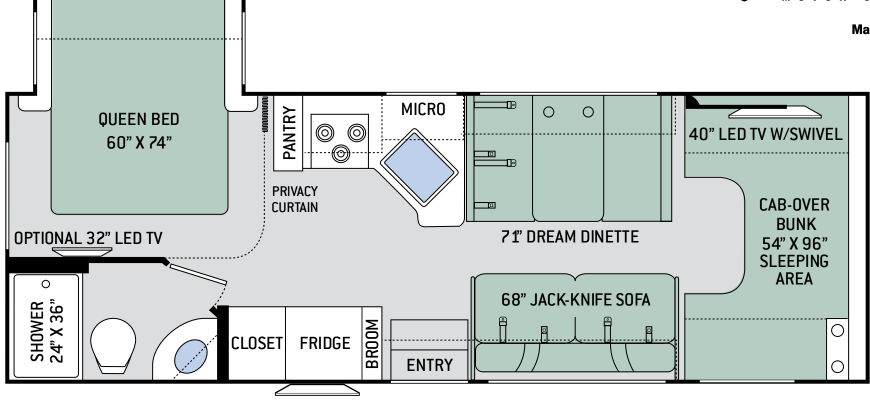
Thor Motor Coach Attn: Customer Care PO Box 1486 Elkhart, IN 46515-1486

Include the model, year, and Vehicle Identification Number (VIN) of your motorhome with your request.

Chateau/Four Winds 26B

Disclaimer Statement Model Year 2018





OPTIONAL EXTERIOR 32" LED TV

Chateau/Four Winds 26B

Floorplan

Model Year 2018

SPECIFICATIONS

Chassis & Drive Train: Ford/Chevy GVWR: 12,500/14,200 pounds GCWR: 18,500/20,000 pounds Overall Length: 27'-6"/28'-0" Overall Height: 10 feet, 10 inches Wheelbase: 183/184 inches

Exterior Width (excluding mirrors): 99 inches

Interior Height: 84 inches

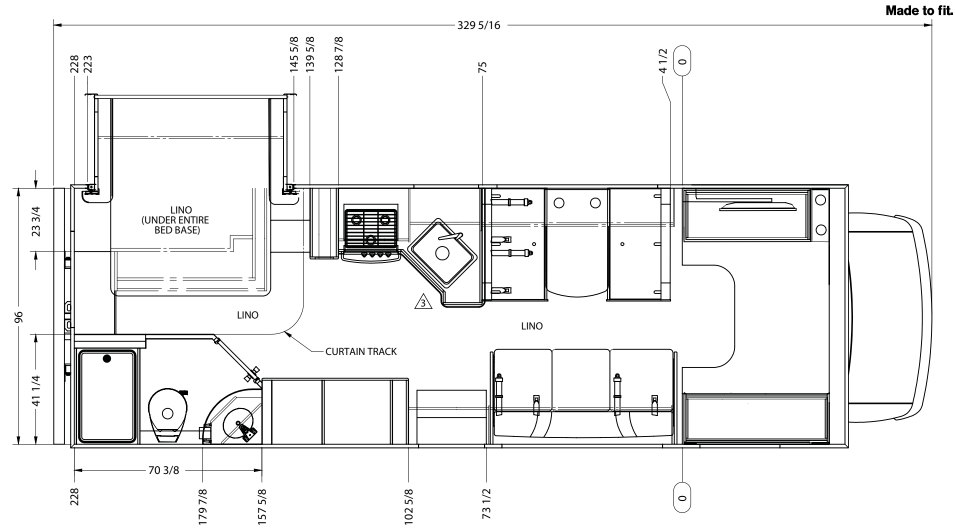
Fuel Tank Capacity: **55/57 gallons**Propane Tank Capacity): **40.9 pounds**Exterior Storage Capacity: **40 cubic feet**

Furnace (BTUs): 30,000

Water Heater Capacity: 6 gallons

Holding Tank Capacities (gallons): Fresh-40, Gray-25, Black-29



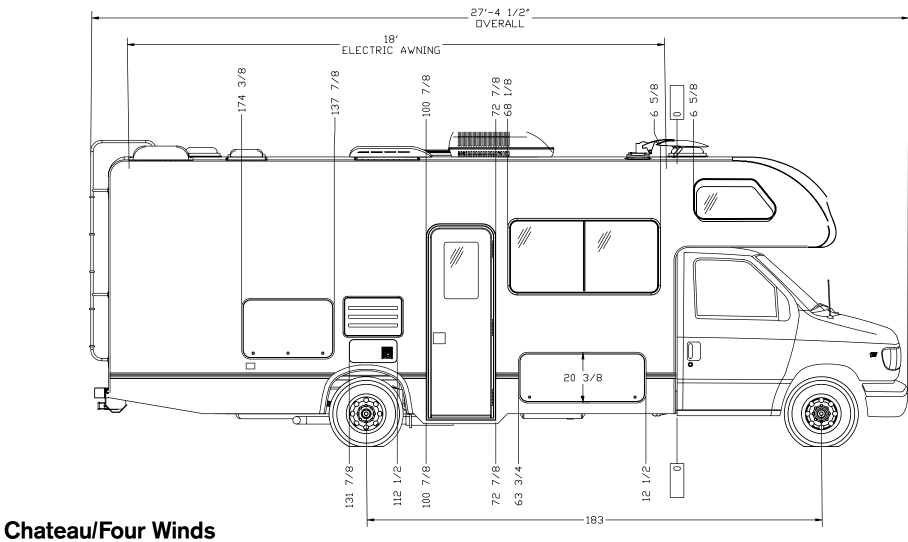


Chateau/Four Winds 26B

Dimensions

Model Year 2018 TFP0553-05: 12/07/17 1 of 1





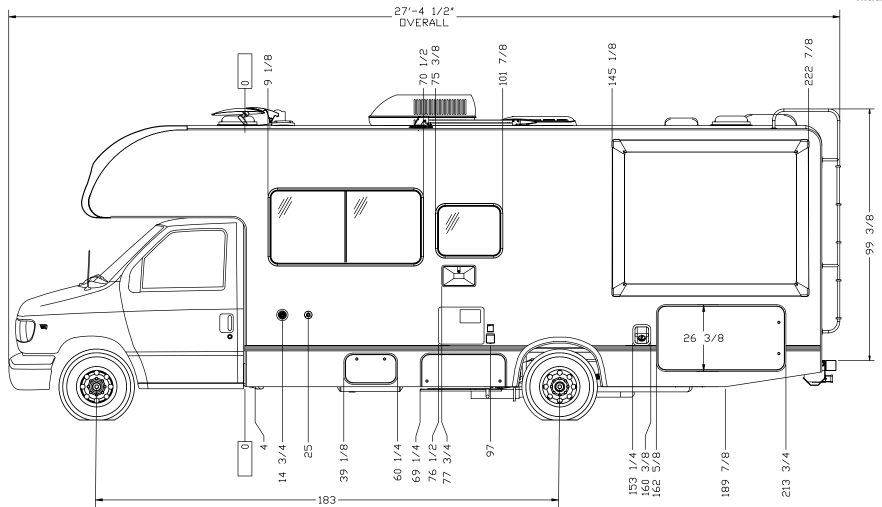
26B

Right Side Elevation

Model Year 2018 TEX0292-01: 08/11/17

1 of 3



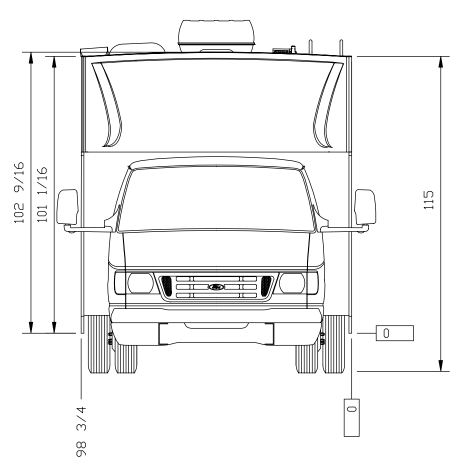


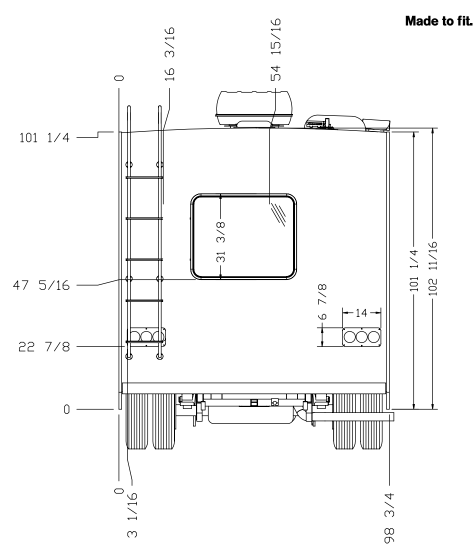
Chateau/Four Winds 26B

Left Side Elevation

Model Year 2018 TEX0292-01: 08/11/17 2 of 3







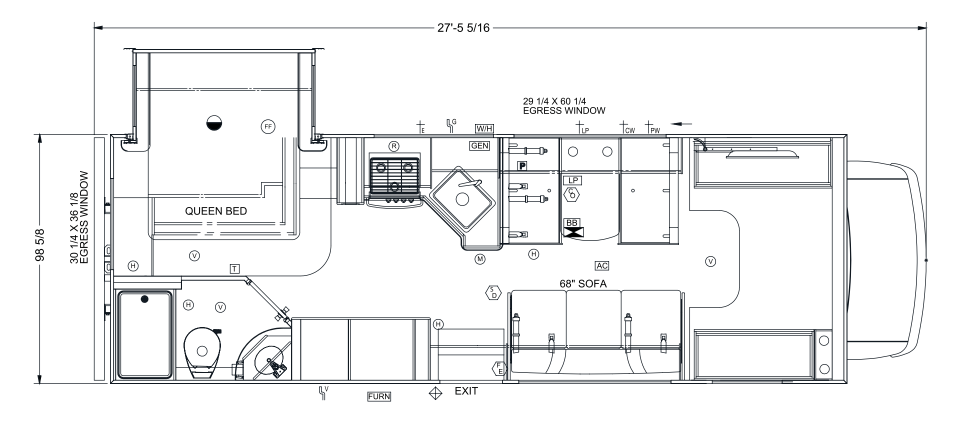
Chateau/Four Winds 26B

Front/Rear Elevations

Model Year 2018 TEX0292-01: 08/11/17 3 of 3

- 1. POWER CORD EXPOSED A MINIMUM OF 25 FEET.
 2. INTERIOR FINISH MATERIAL CONSISTS OF A FLAME SPREAD RATING LESS THAN 200.
- 3. INTERIOR TEXTILE MATERIALS CONFORM TO FMVSS 302.
- 4. UNIT BUILT TO LATEST ANSI/NFPA CODES
- 5. VERTICAL CLEARANCE BETWEEN RANGE BURNERS & COMBUSTIBLE MATERIALS: 21-1/2"
- 6. 205 SQUARE FEET
 7. POWER CORD ENTRANCE IS WITHIN 15 FT. OF REAR OF VEHICLE.
 8. DRAINAGE EXIT IS WITHIN 22 FT. OF REAR OF VEHICLE.



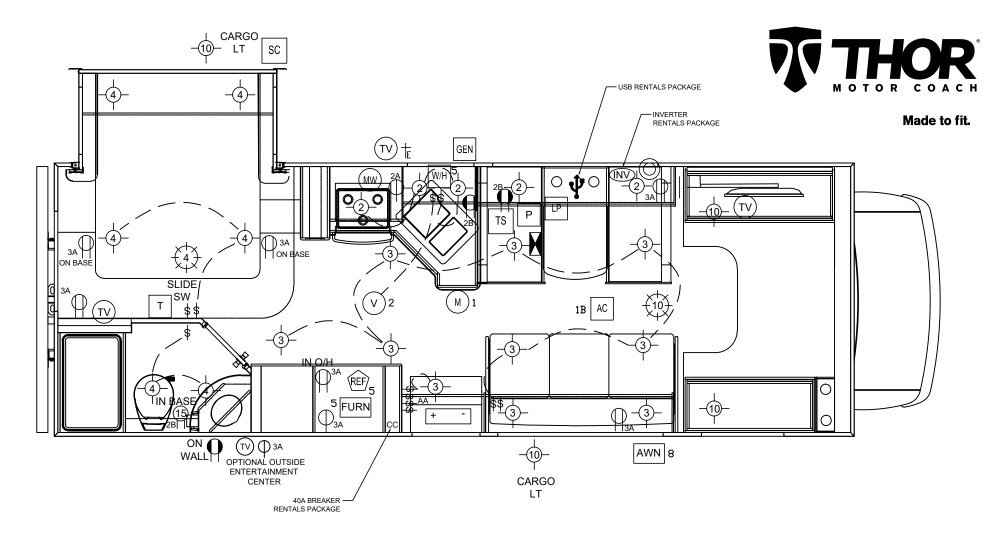


Chateau/Four Winds 26B

Safety Layout

Model Year 2018 TSL0131-01: 09/22/15 1 of 1

$\binom{\$}{\mathtt{D}}$ SMOKE DETECTOR	V ROOF VENT	INSIGNIA RVIA & STATE	BB BREAKER BOX
© CARBON MONOXIDE DETECTOR	P WATER PUMP	✓ VIN INDENTIFICATION	CONVERTER/12V FUSE BLOCK
P PROPANE DETECTOR	FURN FURNACE	SEWAGE DRAIN	AC/DC LOAD CENTER
$\left\langle \stackrel{F}{E} \right\rangle$ FIRE EXTINGUISHER - 10 BC	H WARM AIR REGISTER	+ PROPANE GAS INLET	12V 12 VOLT CONVERTER/CHARGER
GG GENERATOR EXHAUST	T THERMOSTAT	TE ELECTRICAL INLET	12 VOLT INVERTER
ြv VEHICLE EXHAUST	W/H WATER HEATER	†cw CITY WATER INLET	12 VOLT INVERTER/CHARGER
AC AIR CONDITIONER	GEN GENERATOR	+ POTABLE WATER INLET	
R RANGE VENT	M MONITOR PANEL	FF FUEL FILL	



Chateau/Four Winds 26B

12V / 120V; 30A Electrical Diagram

Model Year 2018 TEE2216-06: 09/28/17 1 of 2

FUSE Water Heater Controller 12V Fuse Block 15A GFCI Outlet Water Pump REF Refrigerator Converter/12V Fuse Block Tank Heater Propane/CO Detector GFCI Protected Slideout Controller Switch (R) Range Vent Phone Jack 120V Duplex Outlet Generator 12V light VAC Central Vac (MW) Microwave 120V Single Outlet Water Heater 12V Outlet Propane Detector (TV) TV Jack GFCI Protected Single AC Air Cond. 120V Breaker Box Radio Electrical Inlet 12V Vent FURN Furnace Antenna Boost Monitor Panel Thermostat 12V Power fan USB Charge Port Transfer Switch 12V Storage Battery Macerator # 12V Ceiling Fan 12 Volt Inverter (NC) 12 Volt Inverter/charger AWN 110VAC Electric Awning Carbon Monoxide Detector



		12 VOI	LT AT C	ONVERTER * BREAKER
NO	GA.	COLOR	FUSE	POWER TO
1	14/12	BLACK	15	MON PNL & PUMP
2	14	GRAY	15	LEFT SIDE
3	14	VIOLET	15	RIGHT SIDE
4	14	BLUE	15	REAR
5	14	ORANGE	15	APPLIANCES
6	18	ORANGE	* 5	LP DETECTOR
7	14	GREEN	15	TANK HEATER
8	14	GRN/BLK	15	AWNING
9	14	GRY/BLK	15	AUDIO/VIDEO
10	14	BROWN	15	LIGHTS
11	10	RED	30	SLIDE MTR PWR

R)
-

		12	VOLT	BREAKER	
NO	GA	COLOR	AMPS	POWER TO	TYPE
AA	4	RED	70	CONVERTER	III
BB	12	RED	15	JACKS	П
CC	6	RED	40	INVERTER	III

APPLIANCE / GENERATOR SPECS			
APPLIANCE	VOLTS	AMPS	
MICROWAVE (USA & CSA)	120	12.5	
AIR CONDITIONER	115	15.5	
REFRIGERATOR (RESIDENTIAL)	120	6.5	
CONVERTER	120	7.5	
4.0 ONAN	120	33.3	
WATER HEATER	120	11.66	

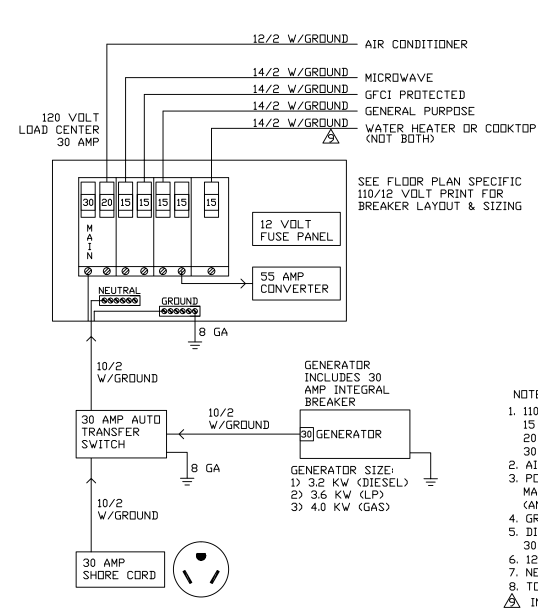
Chateau/Four Winds 26B

12V / 120V; 30A Electrical Circuits

Model Year 2018 TEE2216-06: 09/28/17 2 of 2

NOTES

- 1. 12 VOLT WIRE: GXL BELOW FLOOR, GXL OR TEW ABOVE FLOOR
- 2. 110 WIRE: COPPER TYPE NM SHEATH
- 3. AIR CONDITIONER BREAKER IS "HACR" TYPE
- 4. POWER CORD IS 10/2 TYPE STW WITH MINIMUM 25' EXPOSED
- 5. GROUNDED RECEPTS USED & SYSTEM BONDED TO CHASSIS
- 6. DISTRIBUTION PANELBOARD IS CLASS CTL ENCLOSED TYPE 1 30 AMP 120 \lor OLT
- 7. 55 AMP POWER CONVERTER
- 8. NEUTRAL CONDUCTOR AND GROUNDS ARE ISOLATED IN PANELBOARD





NOTES:

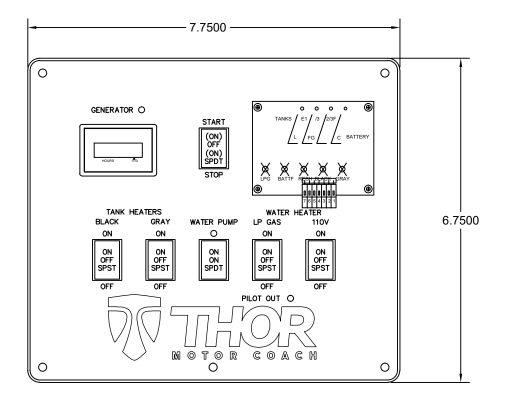
- 1. 110 WIRE: COPPER, TYPE NM-B (US) OR NMD-90 (CSA).
 - 15 AMP BREAKER = 14-2 AWG COPPER WIRE
- 20 AMP BREAKER = 12-2 AWG COPPER WIRE
- 30 AMP BREAKER = 10-2 AWG COPPER WIRE
- 2. AIR CONDITIONER BREAKER IS "HACR" TYPE.
- 3. POWER CORD IS RATED FOR 30 AMP SERVICE. MADE WITH 10 AWG WIRE, TYPE STW & MOLDED PLUG (ANSI/NEMA WD 6-1989 FIG. TT). MINIMUM LENGTH DF 25' EXPOSED.
- 4. GROUNDED RECEPTS USED & SYSTEM BONDED TO CHASSIS.
- 5. DISTRIBUTION PANELBOARD IS CLASS CTL ENCLOSED TYPE 1. 30 AMP 120 VOLT.
- 6. 120VAC SUPPLY WIRING FROM GENERATOR IS STRANDED TYPE.
- 7. NEUTRAL CONDUCTOR AND GROUNDS ARE ISOLATED IN PANELBOARD.
- 8. TOTAL NUMBER OF BREAKERS MUST BE LESS THAN 6 (PLUS MAIN).
- /9\ INSTALL BREAKER AND WIRE WITH APPLIANCE, ONLY.

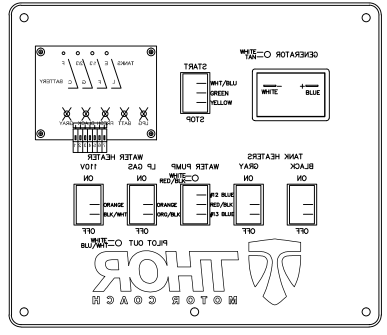
Chateau/Four Winds **26B**

120V; 30A Power Diagram

Model Year 2018 TEE1882-03: 11/30/17 1 of 1





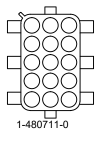


M1828 (0326196)

1/8" ACRYLIC

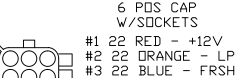
Chateau/Four Winds 26B

Main Panel Model Year 2018 TPL0638-00: 09/02/15 1 of 1



W/SOCKETS
#1 14 DRANGE
#2 18 WHITE
#3 14 BLK/WHT
#4 14 DRG/BLK
#5 16 BLU/WHT
#6 16 GREEN
#7 16 WHT/BLU
#8 16 YELLOW
#9 16 BLUE
#10 16 TAN
#11 14 RED/BLK
#12 14 BLUE
#13 14 BLUE

15 POS CAP

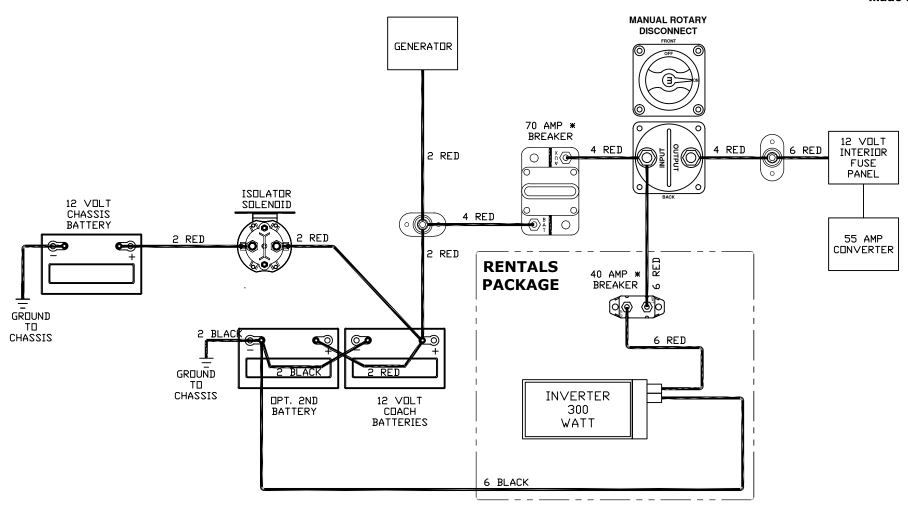


1-480705-0

#4 22 BROWN - BLK #5 22 GRAY - GRY

#6 22 WHITE - GND





Chateau/Four Winds 26B

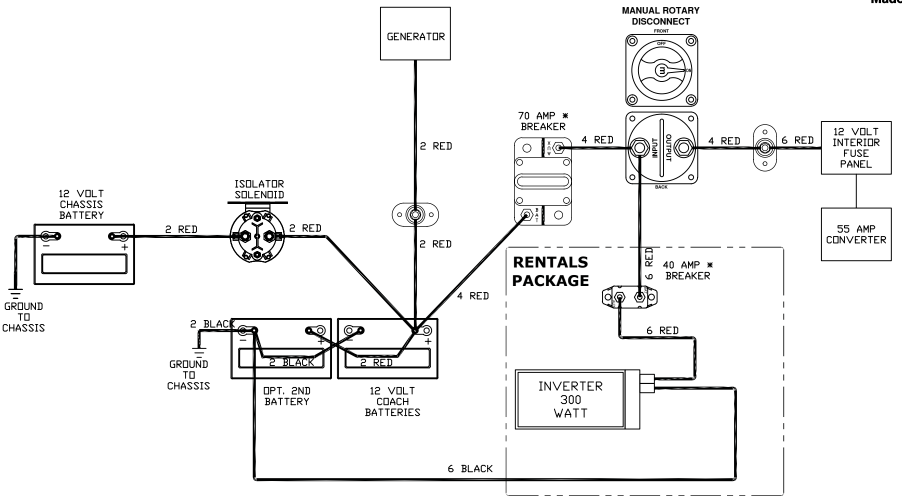
Battery Compartment

Model Year 2018 TEE2800-00: 09/22/17 1 of 1



* BREAKERS ARE MANUAL RESET





Chateau/Four Winds 26B

Battery Compartment

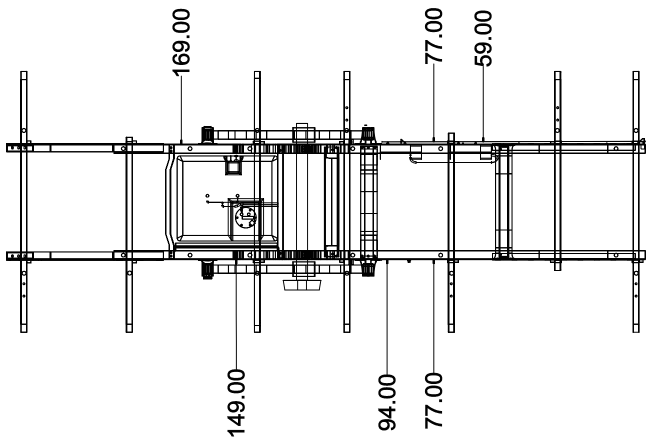
Model Year 2018 TEE2814-00: 10/03/17 1 of 1

NOTES:

- 1. BATTERY CABLES, SDM AND SIR INFLATOR MODULES MUST BE DISCONNECTED PRIOR TO ANY WELDING ON THE CHASSIS.
- 2. DIMENSIONS ARE TO THE CENTER OF THE GROUND STUD
- 3. GRIND PAINT OFF FRAME APPROXIMATELY 1" IN CENTER OF VERTICAL FACE OF FRAME. WELD 3/8" X 1 1/4" BOLT IN CENTER OF BARE METAL. IF USING A BOLT THROUGH HOLE IN FRAME, WELD ONLY ON INSIDE OF RAIL.
- 4. TOLERANCES: STUD OR HOLE; +/- 2"



Made to fit.

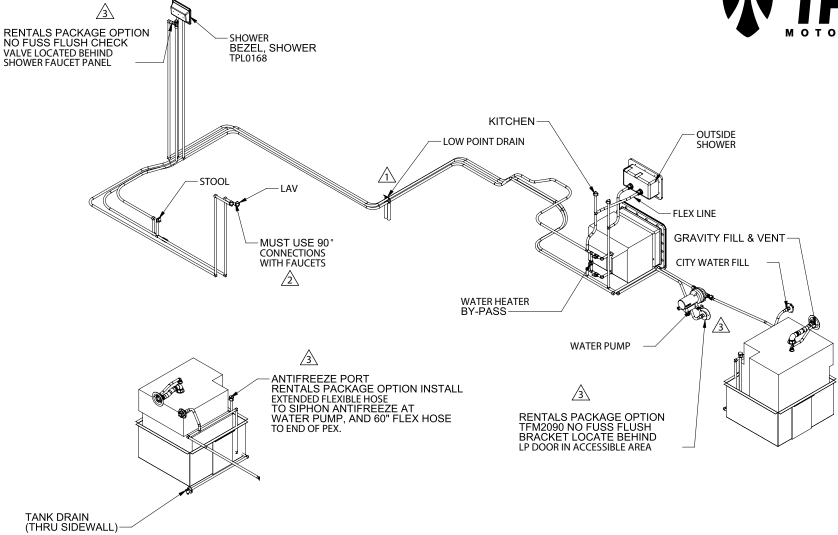


Chateau/Four Winds 26B

Ground Studs

Model Year 2018 TEE1469-01: 11/23/15 1 of 1





Chateau/Four Winds 26B

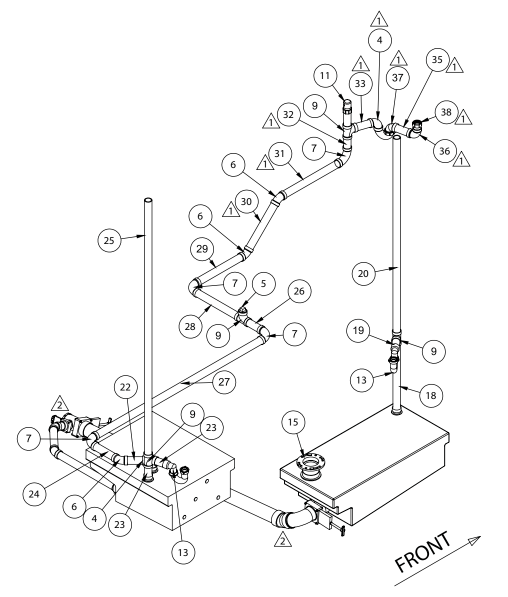
Fresh Water Plumbing

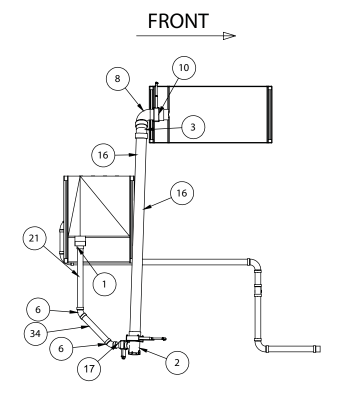
Model Year 2018 TFW0287-03: 10/06/17 1 of 1 COLD = 1/2" I.D. PIPE HOT = 1/2" I.D. PIPE

WATER LINES: SDR9 PEX-A, CSA APPROVED 1/2" I.D. POTABLE 160 PSI @ 79.4F 100 PSI @ 180F 80 PSI @ 200F

COPPER AND PLASTIC ELBOWS AND TEES USED. WATER LINES SECURED EVERY THREE FEET.







TERMINATION (VIEW FROM UNDERNEATH)

Chateau/Four Winds 26B

Waste Water Drainage

Model Year 2018 TDW0661-02: 04/19/17 1 of 2

		ВОМ		
NO	QTY	DESCRIPTION - W x L (GRAIN)	SIZE A	SIZE B
1	1	3 X 1 1-2 REDUCER		
2	1	3 x 1.5 TERMINATION VALVE		
3	1	22.5 DEGREE STREET ELBOW, 3 INCH		
4	2	90 DEGREE STREET ELBOW, 1.5		
5	1	ABS CLEAN OUT, 1-1/2"		
6	5	ABS ELBOW, 45°, 1-1/2"		
7	4	ABS ELBOW, 90° LONG TURN, 1-1/2"		
8	1	ABS ELBOW, 90° STREET, 3"		
9	4	ABS SANITARY TEE, 90°, 1-1/2"		
10	1	ABS VALVE, 3"		
11	1	ABS, ANTI-SIPHON VENT, 1-1/2"		
12	3	PVC, 1.5 INCH HUB BY 1.5 INCH MPT		
13	2	SCHEDULE 40 P-TRAP		
14	1	SPIN FITTINGS (TDW0585)		
15	1	STOOL FLANGE		
16	1	PIPE, ABS 3"		71
17	1	PIPE, ABS 1-1/2"		7 1/2
18	1	PIPE, ABS 1-1/2"		21
19	1	PIPE, ABS 1-1/2"		4
20	1	PIPE, ABS 1-1/2"		59 11/16
21	1	PIPE, ABS 1-1/2"		21
22	1	PIPE, ABS 1-1/2"		5
23	2	PIPE, ABS 1-1/2"		4
24	1	PIPE, ABS 1-1/2"		7 1/2
25	1	PIPE, ABS 1-1/2"		78
26	1	PIPE, ABS 1-1/2"		5
27	1	PIPE, ABS 1-1/2"		59
28	1	PIPE, ABS 1-1/2"		15
29	1	PIPE, ABS 1-1/2"		16
30	1	PIPE, ABS 1-1/2"		13 1/2
31	1	PIPE, ABS 1-1/2"		20
32	1	PIPE, ABS 1-1/2"		4
33	1	PIPE, ABS 1-1/2"		5
34	1	PIPE, ABS 1-1/2"		12 1/2
35	1	PIPE, ABS 1-1/2"		5
36	1	ABS ELBOW, 90°, 1-1/2"		
37	1	ABS P-TRAP, SCHEDULE 40, 1 1/2"		
38	1	1.5 FEMALE THREADED ADAPTER		



	BOM TOTAL		
QTY	DESCRIPTION	EXTENDED	U/M
1	1.5 FEMALE THREADED ADAPTER	1	EA
1	22.5 DEGREE STREET ELBOW, 3 INCH	1	EA
1	3 x 1.5 TERMINATION VALVE	1	EA
1	ABS CLEAN OUT, 1-1/2"	1	EA
5	ABS ELBOW, 45°, 1-1/2"	5	EA
4	ABS ELBOW, 90° LONG TURN, 1-1/2"	4	EA
2	ABS ELBOW, 90° SHORT TURN STREET, 1-1/2"	2	EA
1	ABS ELBOW, 90° STREET, 3"	1	EA
1	ABS ELBOW, 90°, 1-1/2"	1	EA
1	ABS P-TRAP, SCHEDULE 40, 1 1/2"	1	EA
1	ABS REDUCER, 3" X 1-1/2"	1	EA
4	ABS SANITARY TEE, 90°, 1-1/2"	4	EA
1	ABS VALVE, 3"	1	EA
1	ABS, ANTI-SIPHON VENT, 1-1/2"	1	EA
3	FITTING, 1.5 SPIN, HD FPT RAISED	3	EA
1	FITTING, 3 SPIN, HD FPT RAISED	1	EA
20	PIPE, ABS 1-1/2"	30.55	LF
1	PIPE, ABS 3"	5.92	LF
3	PVC, 1.5 INCH HUB BY 1.5 INCH MPT	3	EA
2	SCHEDULE 40 P-TRAP	2	EA
1	STOOL FLANGE	1	EA

Chateau/Four Winds 26B

Waste Water Drainage

Model Year 2018 TDW0661-02: 04/19/17 2 of 2

		BOM(Restructured)	
NO	QTY	DESCRIPTION - W x L (GRAIN)	SIZE B
1	3	.25" MALE END	
2	3	.375" FEMALE END	
3	6	.375" MALE END	
4	1	COPPER RISER_12"	
5	1	LP, FLEX LINE 1/2"	60
6	1	LP, FLEX LINE 1/2"	78
7	1	LP, FLEX LINE 3/8"	72
8	1	LP, FLEX LINE 3/8"	132
9	1	LP, FLEX LINE 3/8"	138
10	1	LP, FLEX LINE 3/8"	156
11	1	SPLITTER_3 WAY	
12	1	SPLITTER_4 WAY	

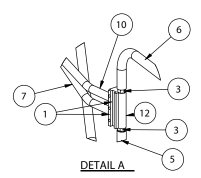
	-			
***	M O T	OR	_	_

- ES:
 1/2" ID AND 3/8" ID RUBBER MANIFOLD USED.
 MANIFOLD CONNECTED TO GAS SUPPLY BY A LISTED 1/2" I.D. FLEXIBLE CONNECTOR.
 MANIFOLD CONNECTED TO APPLIANCES BY 3/8" I.D. FLEXIBLE CONNECTORS.
 3/8" FLAIR COPPER FITTINGS USED
 MAXIMUM DEVELOPED LENGTH: USA=276" & CSA=276"
 THIS SYSTEM SIZED BY TESTING ACCORDING TO LATEST ANSI A119.2 / NFPA 1192 CODE.
 REFERENCE TEST REPORT TMC194 (MAX 112.18 BTUH, 504" DEVELOPED LENGTH
 APPLIANCE INPUT RATINGS:

 WATER HEATER: 8,800 BTUH ACTUAL
 RANGE: 29,100 BTUH ACTUAL
 FURNACE: 30,000 BTUH ACTUAL
 REFRIGERATOR 1,500 BTUH ACTUAL
 TOTAL 69,400 BTUH ACTUAL
 ORDER OF APPLIANCES MAY VERY
 L/P TANK REGULATOR IS A LISTED TWO STAGE WITH EXCESS FLOW VALVE RATED AT 195,000 BTUH.
 GROUND CLEARANCE:

- GROUND CLEARANCE:

 12 1/2" FROM BOTTOM OF L/P TANK TO GROUND.
 61/2" FROM BOTTOM REAR AXLE TO GROUND.



RANGE 10 2 $\sqrt{3}$ (9) **FURNACE** WATER HEATER 8 LP TANK FRONT

Chateau/Four Winds 26B

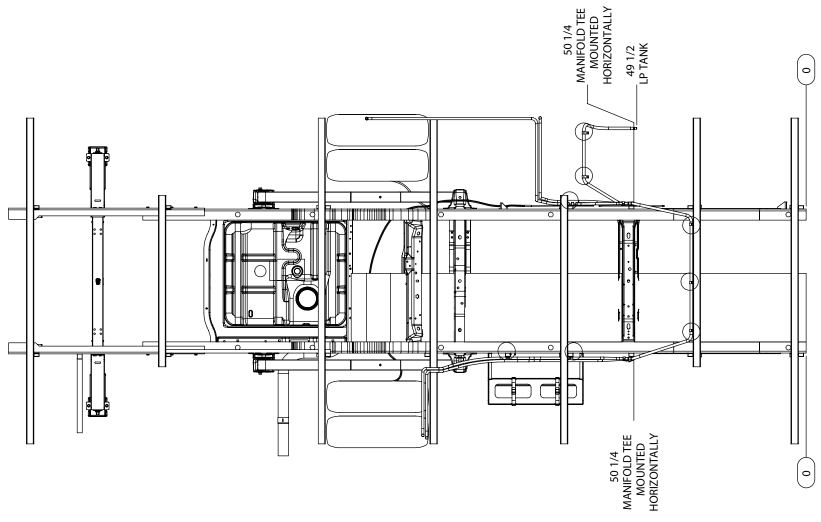
Propane Manifold

Model Year 2018 TLP0301-03: 12/06/17 1 of 1

DETAIL B

	ВОМ		
NO	QTY	DESCRIPTION - W x L (GRAIN)	
1	1	MANIFOLD, FLEXIBLE LP (TLP0301)	
2	18	P-CLAMP	





Chateau/Four Winds 26B

Propane Layout

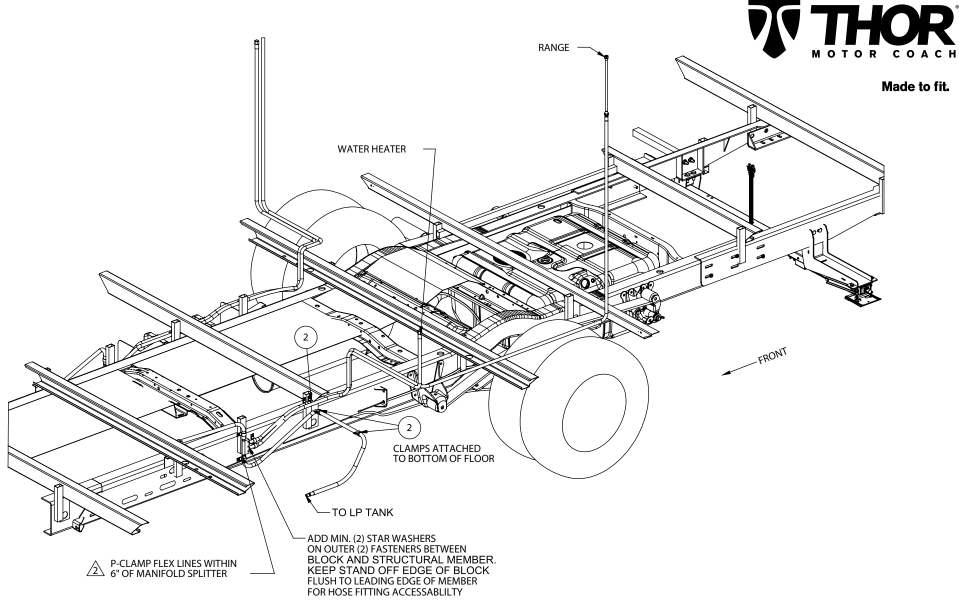
Model Year 2018 TLP0302-02: 03/06/17 1 of 3



SPECIAL NOTES:
-INSTALL P-CLAMPS & FLEXIBLE LINES AS INDICATED. THE MINIMUM FLEXIBLE LINE BEND RADIUS IS 4".

- P-CLAMPS ON FLEXIBLE LP LINES MUST BE WITHIN 6" OF CONNECTIONS & SPACED A MAXIMUM 12" APART WHEN CROSSING THE CHASSIS & NOT EXCEEDING 36" APART WHEN RUNNING DOWN THE CHASSIS LENGTH.

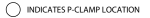
- INSTALL A MIN. OF (2) STAR WASHERS, ONE PER OUTSIDE FASTENER BETWEEN EACH MANIFOLD SPLITTER & CHASSIS STRUCTURE.

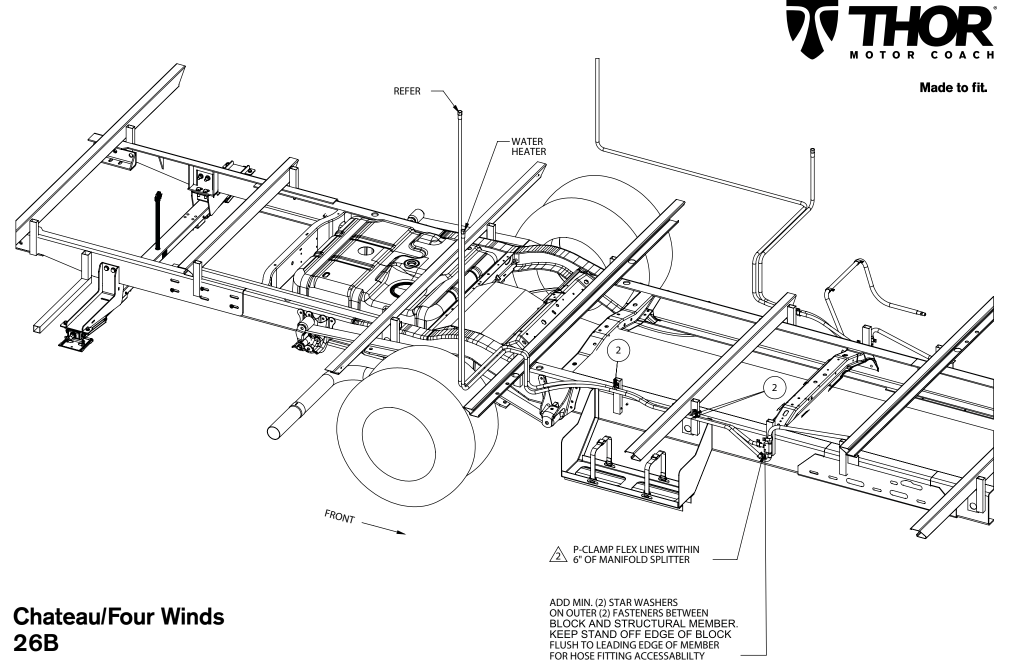


Chateau/Four Winds 26B

Propane Layout

Model Year 2018 TLP0302-02: 03/06/17 2 of 3



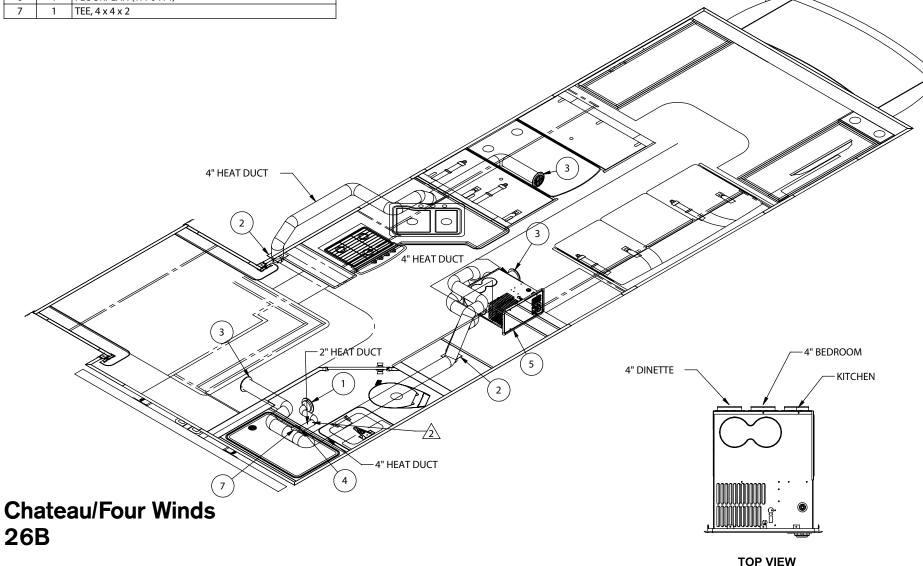


Propane Layout

Model Year 2018 TLP0302-02: 03/06/17 3 of 3 () INDICATES P-CLAMP LOCATION

		LAYOUT, HEAT
NO	QTY	DESCRIPTION - W x L (GRAIN)
1	1	2 Inch Rotair
2	2	4 FLOOR FLANGE
3	3	4 Inch Rotair
4	1	ADAPTER, 4" TO 2"
5	1	ATWOOD, 30K Next Gen
6	1	FLOORPLAN (TFP0414)
7	1	TEE, 4 x 4 x 2





Heating Layout

Model Year 2018 THL0144-02: 06/06/16 1 of 1