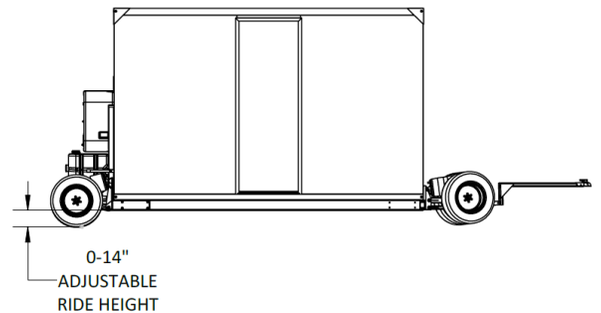
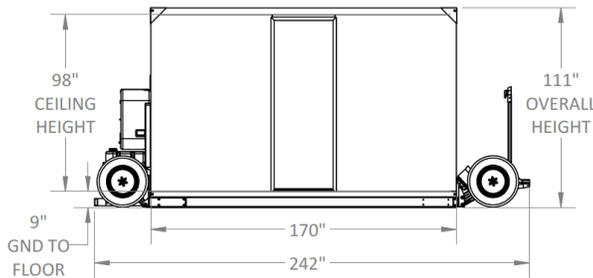
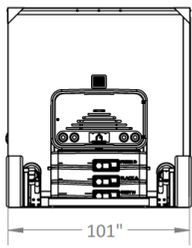
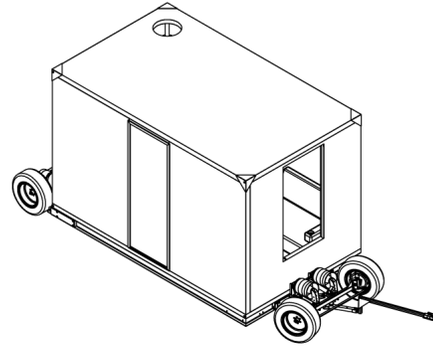
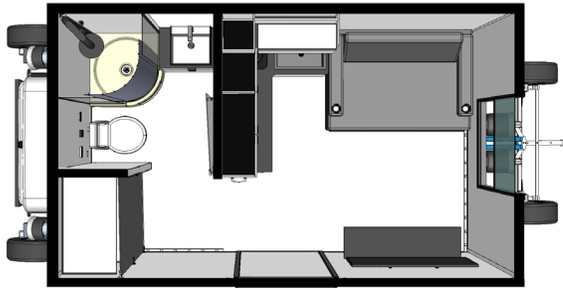


BOXABL

BABY BOX 120 RV

Model: BXB-000029



Description:

Factory Built Towable Recreational Vehicle constructed with BOXABL SIP Panels, on an integrated chassis with adjustable suspension and leveling capabilities. Studio floor plan with full bath & kitchenette.

Envelope:

- 3" Floor, Roof, Wall SIP Panels – R=12

Structural Overview:

- 40 psf Floor Live Load Rating
- 20 psf Roof Live Load Rating (flat roof)
- 75+ Mph Wind Speed EXP B/C

Specifications:

- 101" X 168" Building Footprint w/ 98" Ceiling Height
- 101"W x 296" L x 109" H Transport Mode
- GVWR: 6,400LBS Hitch Weight: 50 LBS UVW: 4,400 LBS CCC: 2,000 LBS
- Exterior 30A/120V Shore Power Inlet
- MIN. 30GAL Fresh Water, Black Waste, Grey Waste Tanks with Level Sensors and Waste Valves

Features:

- Travel Trailer compliant with NFPA 1192 RV Code
- Structurally Insulated Panel Construction with Interior and Exterior Fiberglass Skins, Energy efficient thermally broken envelope
- Factory complete structure with electrical, plumbing, HVAC
- Integrated Chassis with Adjustable Height Independent Rear Suspension, Foldable Tow Hitch and leveling jacks
- 6,000 BTU Ductless A/C w/ Heat Pump (SEER2 16.7)
- 30A/120V Power including AC circuits and low voltage LED lighting
- Full Bath with 12V On-Demand Water Pump, hot/cold shower, vanity, LED back-lit mirror
- Complete kitchenette with factory installed cabinetry (CARB2 Compliant Materials), countertops & deep sink
- Appliances including refrigerator, induction cooktop, and 6 Gallon Electric Water Heater w/ 6 Gallon Per Hour Recovery
- Luxury composite wide-plank flooring and all interior & exterior trim included
- 8FT Exterior Door, 3FT X 7FT Window, Roof Skylight over Shower
- Fold-out Queen Sofa Bed with Headboard and Armrests
- Smoke/CO2 Alarm, Fire Extinguisher, Fire Escape Window, Dead-bolt Lock on Entry Door

Installation Requirements/Responsibilities:

- Electrical Hookup on-site to shore inlet connection (minimum 15A-120V, preferably 30A-120V)
- Pre-Fill Fresh Water Tank prior to travel, unless connecting to water supply. Note tank capacity and plan accordingly.
- The unit must be leveled on-site to assure proper operation of all functions
 - Choose a site that is as level as possible. Ensure the ground is not soft and will support the weight of the leveling jacks.
 - Utilize a bubble level and adjust the corner leveling jacks to get RV level.
- Verify utilities (electrical, HVAC, water pump) functioning properly before completing setup.