## Built to Withstand the Elements 365 Days a Year.

Single piece ceiling

fabric (no seams)

R19 blanket fiberglass insulation with asphalt Kraft backed vapor barrier.

Vinyl poly film roof membrane which will not chalk, fade, mildew or discolor has less weight than conventional EPDM roofs & warrantied for 12 years against water leaks.

Plywood 'T' joist rafters every 16 inches.

Our roofs feature roof ventilators for our convection attic ventilation system, which eliminates condensation & deterioration & helps maintain even temperatures inside the coach

Felt backing under the vinyl poly film membrane provides superior bonding strength & gives greater resistance to punctures & tears.

Oriented strand board (OSB) roof sheathing secured with glue & screws to rafters. These panels are 24" long so there is only one seam on the entire roof

> Teton's T-joist roof system is one of the lightest, strongest and best insulated in the industry with a composite R value of 25.

viding unrestricted & ample air flow to all areas of the coach.

2 air conditioning

ducts running straight

from front to rear pro-

solid composite sidewalls.

%" foam pad for extra insulation & sound absorption

Solar foil reflective blanket optional

longevity & better insulation values Sidewall adhesive used over the entire area of inner components the final component in our super strong

panels

High gloss fiberglass for an exceptional exterior look & weathering quality

Fiberglass & lauan panels are manufactured to form a one-piece exterior skin by laving the panels into the wet fiberglass & vacu-bonding them together. This one-piece composite is then in turn applied to our vacu-bonding process of the wall frame. This means added structural integrity & durability to the customer.

Our vacubonded sidewalls are lighter & stronger than walls

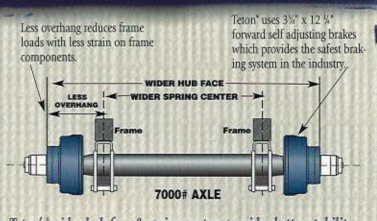
11/2" polystyrene block 2x2 lumber framed walls designed for foam insulation Interior decor pan-

> Wood frame won't crack at joints & handles the stresses placed on our coach better than a metal framed wall.

with 'hand laid' up exterior glass, and feature an overall insulating value of R10.

**Heating Test:** Performed at Dometics test chamber in LaGrange Indiana. Dometics Engineering manager is quoted "here we see the superior methods of building with the furnace doing an excellent job of heating the coach. At below 0°F temperatures the furnace is still cycling".





Teton's wider hub face & spring centers provides better stability.

