

Built to Withstand the Elements 365 Days a Year

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.

R19 blanket fiberglass insulation with asphalt Kraft-backed vapor barrier.

T joist rafters every 16 inches.

Supply and return air conditioning ducts running straight from front to rear providing unrestricted and ample air flow to all areas of the coach. 1 1/2" Styrofoam insulation is applied to the top and bottom of these ducts.

Lauan panels

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

Roofs feature ventilators for our convection attic ventilation system, which eliminates condensation and deterioration and helps maintain even temperatures inside the coach.

Gel-coated fiberglass contoured radiused eaves join the roof membrane to the exterior wall.

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

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

3/4" foam pad for extra insulation and sound absorption

Sidewall adhesive used over the entire area of inner components is the final component in our super strong solid composite sidewalls.

Teton's® central air conditioning two-duct system has a 70% sound reduction from most roof-ducted air-conditioning systems.

High gloss fiberglass for an exceptional exterior look and weathering quality.

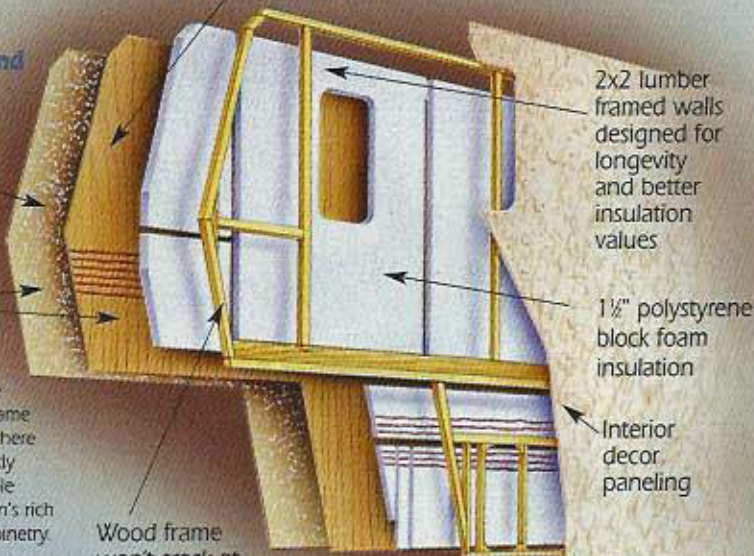
Fiberglass and lauan panels are manufactured to form a one-piece exterior skin by laying the panels into the wet fiberglass and vacu-bonding them together. This one-piece composite is then applied to our vacu-bonding process of the wall frame. This means added structural integrity and durability to the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



Dovetailed drawer assemblies are crafted to last and glide easily on steel epoxy enameled double-roller drawer guides. Available in the Royal only.



European-style hidden face-frame hinges mean there are no unsightly hinges or visible screws in Teton's rich hardwood cabinetry.



2x2 lumber framed walls designed for longevity and better insulation values

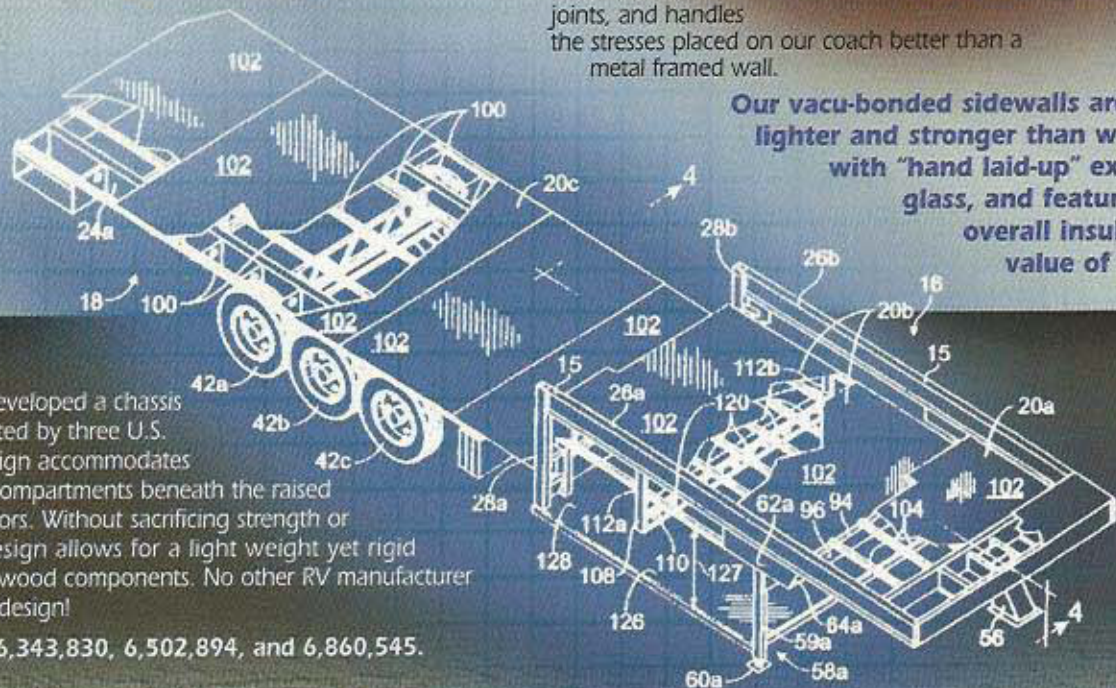
1 1/2" polystyrene block foam insulation

Interior decor paneling

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

Our vacu-bonded sidewalls are lighter and stronger than walls with "hand laid-up" exterior glass, and feature an overall insulating value of R10.

Our patented chassis design allows for enormous storage in our BIG & TALL® space, once again setting the industry standard in storage.

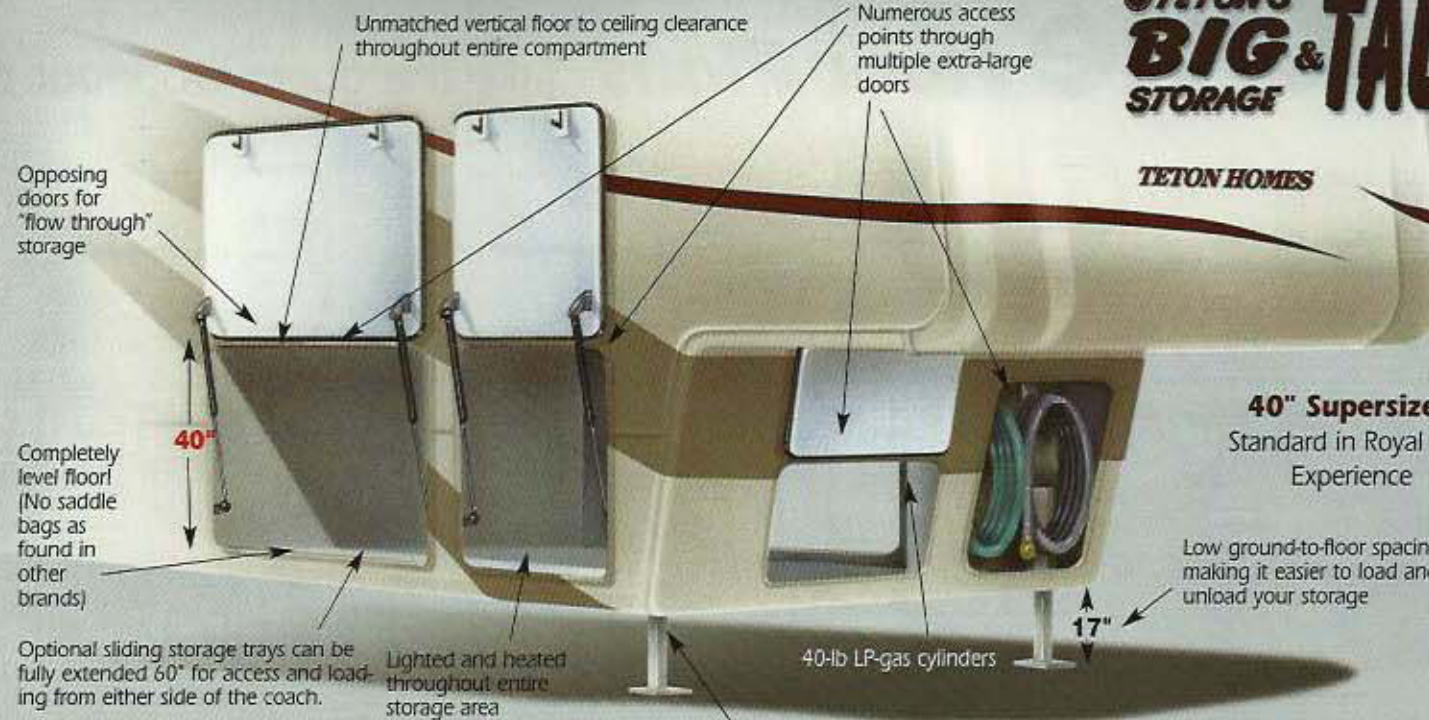


Teton's engineering team developed a chassis design so unique it's protected by three U.S. patents*. This exclusive design accommodates Teton's Big & Tall® Storage compartments beneath the raised bathroom and bedroom floors. Without sacrificing strength or structure, the patented design allows for a light weight yet rigid superstructure of steel and wood components. No other RV manufacturer can offer this special Teton design!

*U.S. PATENT NUMBERS 6,343,830, 6,502,894, and 6,860,545.

TETON'S
BIG & TALL
STORAGE

TETON HOMES



Opposing doors for "flow through" storage

Unmatched vertical floor to ceiling clearance throughout entire compartment

Numerous access points through multiple extra-large doors

Completely level floor (No saddle bags as found in other brands)

Optional sliding storage trays can be fully extended 60" for access and loading from either side of the coach.

Lighted and heated throughout entire storage area

40-lb LP-gas cylinders

Low ground-to-floor spacing making it easier to load and unload your storage

Jack legs right next to the outside makes the coach very stable

40" Supersized Standard in Royal and Experience

The Ultimate in RV Storage

You won't believe the amount of space our Big and Tall Storage® system provides! Lower ground-to-floor clearance, access points through multiple doors, a level floor and opposing doors for flow-through storage makes your Teton incredibly easy to load and unload. Check out the comparison of our storage versus traditional RV storage shown at the bottom of the page and consider all the gear we packed into just ONE Teton® model (at left); about twice as much as would fit in other brands. Want the ultimate in easy? Ask about our optional sliding tray that can be fully extended for access and loading from either side of the coach.



18 gal., 14 gal. and 10 gal. storage bins shown



Full-width slider panels for easier access to electrical panels



Limited storage due to plumbing vents and other protrusions in storage compartment

This design can cause plumbing problems due to shallow waste tanks

Low overall compartment height

Added lift height (difficult to load/unload)

Narrow "saddle bag" storage makes it difficult to store large items.



Exterior storage space provided by other manufacturers

Jack legs are moved in – hard to get to the pins and is not very stable