Grandy Your Teton....YOUR Way



Season after season, year after year,

it's no wonder full-time RVers choose Teton Homes more often than any other brand. Our Arctic insulation package keeps you comfortable wherever you travel-whether the temperatures are sub-zero or in over 100. Included are self-regulating heat tapes on plumbing lines and dump valves located within the frame, dual-power thermostatically controlled heat pads on the bottom of in-frame tanks and the highest insulation R-ratings in the industry. Even the slideout floors are insulated! Choose optional dual-pane insulated glass windows (standard in Royal) and an optional second furnace (31,000 BTU/H each) replacing the standard 42,000 BTU/H furnace (two furnaces are standard on Royals).

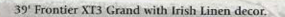
Add the warm glow and residential feel of this electric fireplace.

This mega-sized kitchen is part of a hidden slideout for dramatically increased living

area. It's designed for function, beauty and efficiency with unparalleled storage space, a new silverware drawer with a 2-tier cutlery tray, a multi-featured side by side residential refrigerator (optional), and a large window. At left, an entertainment center includes a computer work station with pull-out keyboard drawer (most models). Also, a pull-out TV shelf holds an optional 27" TV.







No matter what the weather, you're cozy and comfortable in a Teton! This Grand is shown with a rear dinette arrangement in Irish Linen decor. Day/night pleated shades have a blackout feature for maximum privacy. Notice how the piping on side draperies and valances matches that on the swivel recliner rockers and coordinates with wall panels, throw pillows, and plush, 40-oz, carpeting. Full 8' ceilings in the living area (6'7" in slideouts) create a spacious, residential feeling. The only thing you'll want to add is the beautiful view of your choice, which you can enjoy through Teton's extra large windows. For your peace of mind, Grand is backed by a three-year warranty.





Heating Test: Performed at Dometic's test chamber in LaGrange Indiana.

Dometic's 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".