# CHERGICEE

# TRAVEL TRAILERS - BUNK MODELS



CKT274DBH



CKT294BH



CKT304BH



CKT304BS



### **CUSTOMER SATISFACTION**



www.ForestRiverBuyLocal.com



## PRE-DELIVERY INSPECTION FACILITY

20,000 square feet of quality assurance. The bare essentials for a premium product. This state-of-the-art facility gives immediate daily feedback to production for quality assurance in every unit built.

# 24/7 EMERGENCY ROADSIDE ASSISTANCE

For a worry-free ownership experience Forest River includes one

call away.

Coach-Net®

RV Technical & Roadside Assistance

year of Coach-Net RV Technical & Roadside
Assistance with each RV purchase. Whether
new to the RV lifestyle or an experienced RV enthusiast,
Forest River owners have 24/7 access to technical,
operational and emergency road service
coverage throughout the US & Canada.
Coach-Net's fast, dependable
service is just a phone

# **WEIGHTS & MEASUREMENTS**

	T264CK	T264DBH	T274DBH	T294BH	T304BH	T304BS
DRY HITCH WEIGHT (LBS.)	885-LBS.	885-LBS.	732-LBS.	953-LBS	1015-LBS.	900-LBS.
UNLOADED VEHICLE WEIGHT (LBS.)	6455-LBS.	6455-LBS.	6243-LBS.	7929-LBS.	8688-LBS.	7914-LBS.
AXLE WEIGHT (LBS.)	5532-LBS.	5532-LBS.	5473-LBS.	6938-LBS.	7635-LBS.	6976-LBS.
SHIP WEIGHT (LBS.)	6417-LBS	6417-LBS	6202-LBS	7891-LBS.	8650-LBS.	7876-LBS.
GVWR W/BRAKES (LBS.)	7885-LBS.	7885-LBS.	7732-LBS.	9985-LBS.	11215-LBS.	11100-LBS.
CARGO CARRYING CAPACITY (LBS.)	1430-LBS.	1430-LBS.	1489-LBS.	2056-LBS.	2527-LBS.	3186-LBS.
EXTERIOR LENGTH	32'-0"	32'-0"	31'-8"	35'-11"	37'-1"	35'-9"
EXTERIOR HEIGHT W/ AC	11'-1"	11'-1"	11'-1"	11'-1"	11'-1"	11'-1"
GREY CAPACITY (GAL)	38-GAL	38-GAL	38-GAL	38-GAL	38-GAL	38-GAL
BLACK CAPACITY (GAL)	38-GAL	38-GAL	28-GAL	38-GAL	38-GAL	38-GAL
FRESH CAPACITY (GAL)	46 GAL	46 GAL				



# Learn More

Scan this barcode using a QR Reader on your smart phone to learn more about Forest River.





A Berkshire Hathaway company.

VWW.FORESTRIVERING.COM

YOUR CHEROKEE DEALER

All information contained in this brochure is believed to be accurate at the time of publication. However, during the model year, it may be necessary to make revisions and Forest River, Inc., reserves the right to make all such changes without notice, including prices, colors, materials, equipment and specifications as well as the addition of new models and the discontinuance of models shown in this brochure. Therefore, please consult with your Forest River, Inc., dealer and confirm the existence of any materials, design or specifications that are material to your purchase decision. Litho. U.S.A. FOR 1473 P/W: 2017.09.05

# **Specification Definitions**

GVWR (Gross Vehicle Weight Rating) - is the maximum permissible weight of the unit when fully loaded. It includes all weights, inclusive of all fluids, cargo, optional equipment and accessories. For safety and product performance do NOT exceed the GVWR.

GAWR (Gross Axle Weight Rating) - is the maximum permissible weight, including cargo, fluids, optional equipment and accessories that can be safely supported by a combination of all axles.

UVW (Unloaded Vehicle Weight)\*- is the typical weight of the unit as manufactured at the factory. It includes all weight at the unit's axle(s) and tongue or pin and IP Gas. The UVW does not include cargo, fresh potable water, additional optional equipment or dealer installed accessories.

\*Estimated average based on standard build optional equipment.

CCC (Cargo Carrying Capacity)\*\* - is the amount of weight available for fresh potable water, cargo, additional optional equipment and accessories. CCC is equal to GVWR minus UVW. Available CCC should accommodate fresh potable water (8.3 lbs per gallon). Before filling the fresh water tank, empty the black and gray tanks to provide for more cargo capacity.

\*\* Estimated average based on standard build optional equipment

Each Forest River RV is weighed at the manufacturing facility prior to shipping. A label identifying the unloaded vehicle weight of the actual unit and the cargo carrying capacity is applied to every Forest River RV prior to leaving our facilities.

The load capacity of your unit is designated by weight, not by volume, so you cannot necessarily use all available space when loading your unit.