

## PERFECT FOR SMALLER TOW VEHICLES

LIGHTWEIGHT • EASY TO TOW

Designed for towing by today's half-ton trucks, minivans and SUVs. All units are available under 4,000 lbs. in 19' - 26' lengths.

Eco-friendly - Built to last

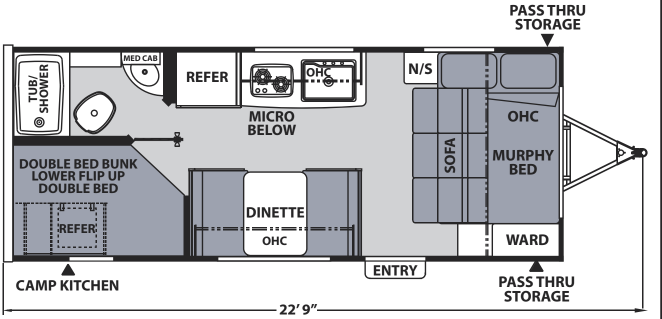




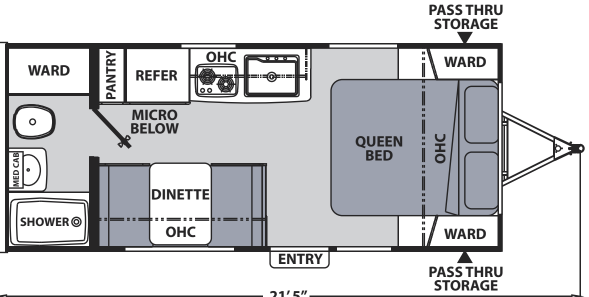
## NANO TRAVEL TRAILERS

## PASS THRU STORAGE **STORAGE** HEADBOARD OHC 30 X 74 BUNKS DINETTE MICRO BELOW 54 X 80 TUB/ SHOWER<sup>©</sup> PASS THRU STORAGE

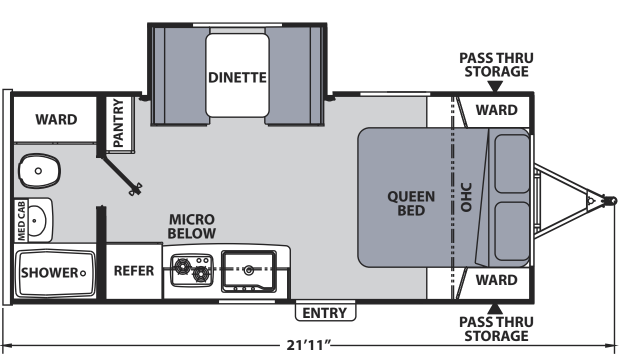
185 BH



186 BH

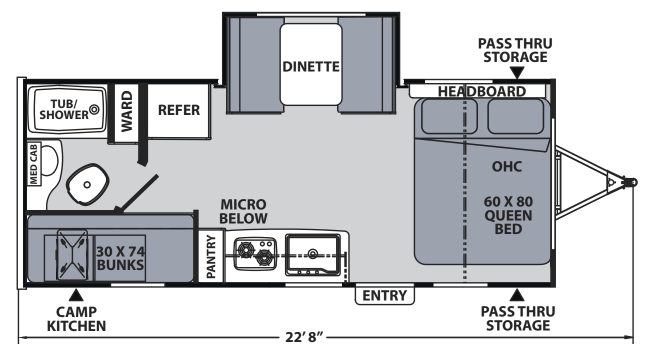


187 RB

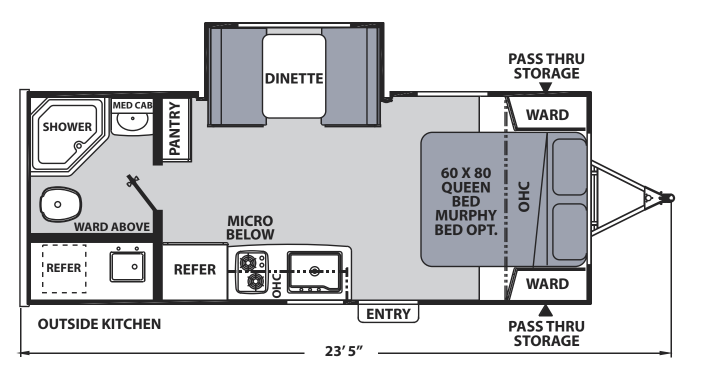


191 RBS

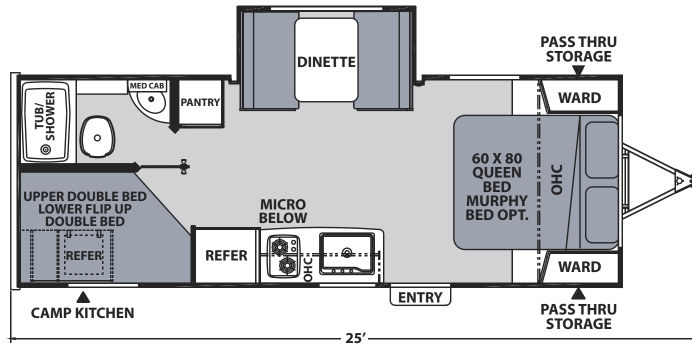
Apex Nanos



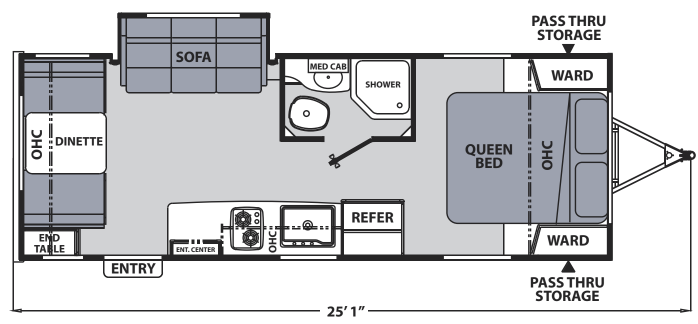
194 BHS



203 RBK



208 BHS



187 RB

50

30

30

213 RDS

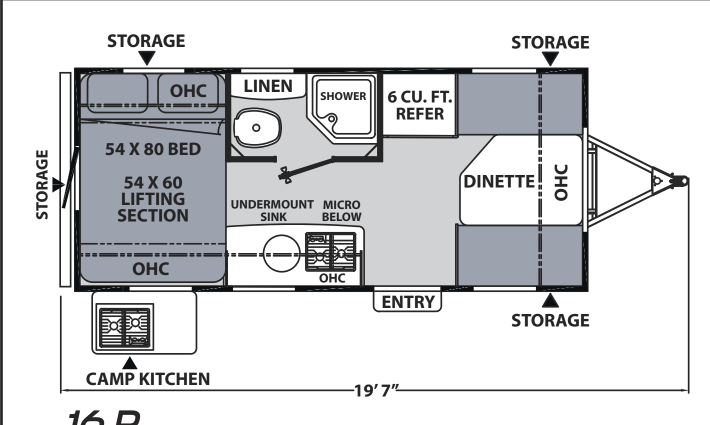
186 BH

50

30

30

## REMOTE TRAVEL TRAILER



16 R

•	
Remote	16 R
Hitch Weight (lbs.)	330
Carrying Capacity (lbs.)	940
UVW (lbs.)	2,860
GVWR (lbs.)	3,800
Ext. Length (Bumper to Hitch)	19′ 7″
Ext. Height (Incl. A/C)	9′ 10″
Int. Height (Coach)	77"
Awning Length	12′
Fresh Water Capacity (gal.)	50
Grey Water Capacity (gal.)	35
Waste Water Capacity (gal.)	35

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 LP 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 grey tanks to provide for

more cargo capacity. \*\*Estimated average based on standard build optional equipment.

203 RBK | 208 BHS

50

35

35





194 BHS

50

30

30



213 RDS

50

35

35

Hitch Weight (lbs.) 400 446 462 406 428 478 516 467 **Carrying Capacity (lbs.)** 1,294 1,034 1,342 1,234 1,166 2,084 2,052 2,174 3,666 UVW (lbs.) 3,406 3,358 3,466 3,634 3,916 3,948 3,826 GVWR (lbs.) 4,700 4,700 4,700 4,700 4,800 6,000 6,000 6,000 21′5″ 21′ 5″ 25′ 1″ 20′ 7″ 22' 8" 23′ 5″ 25' 21′ 11″ Ext. Length (Incl. Bumper to Hitch) 9′ 10″ 9′ 9″ 9′ 9″ 9'9" 9' 10" 9' 10" 10' 9' 11" Ext. Height (Incl. A/C) 77" 77" 77" 77" 77" 77" <del>77</del>" Int. Height (Coach) 12' **15**′ 12' 14' **15**′ 15' Awning Length 12' 14'

191 RBS

50

30

30

Fresh Water Capacity (gal.)

**Grey Water Capacity (gal.)** 

Waste Water Capacity (gal.)







50

35

35

185 BH

50

30

30