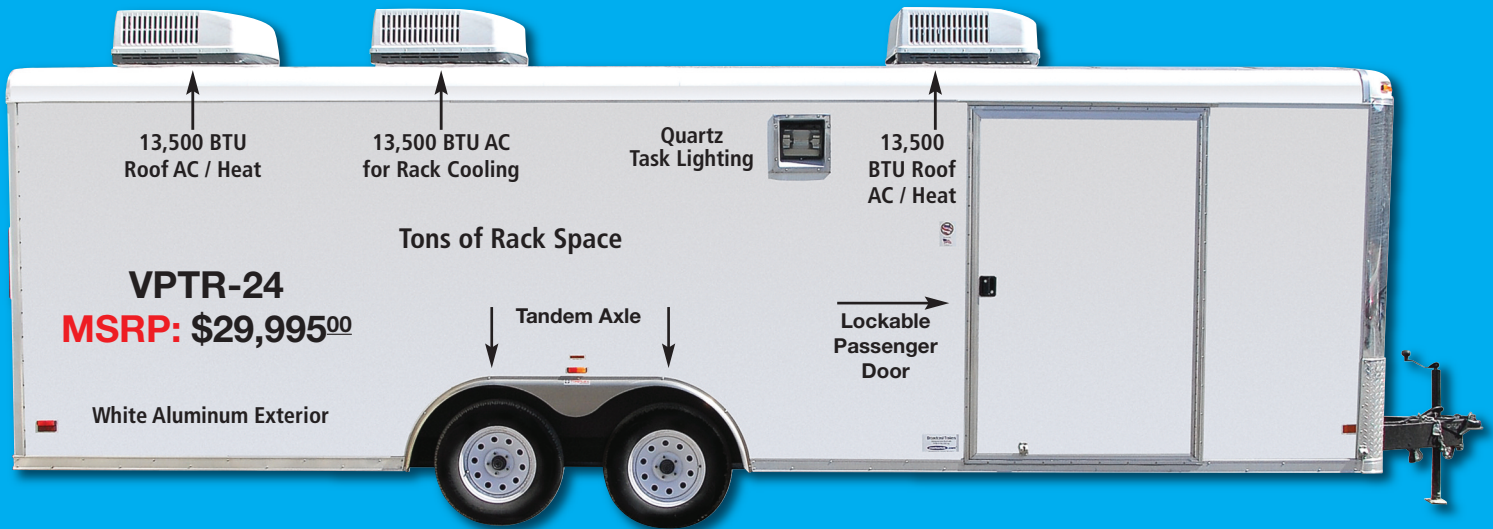


# 24 Foot Stock Production Trailers



**Fully Finished Inside & Out • Dual Suite - 1-Front / 1-Rear • Heat & AC • 6 Racks  
• Console • I/O Panel • Carpeted • Track Lighting • Breaker Panel w/Generator Input**

## VPTR-24 Standard Features • 24 Foot Dual Suite Model

- Dexter Torflex Twin Axles (2x 5,200 Lb.)
- 24 Foot x 8.5 Foot
- White Aluminum Exterior (Colors Available)
- Climate Controlled
- Generous 80" Interior Head Room
- 2 Separate Locking Suites
- Deluxe 'Control Room' Interior
- Dual Rear Stabilizer Jacks
- I/O Panel & Cable Hatches
- Rear Bogy/Skate Wheel "Bottom Out" Protection
- E-Z Lube Hubs w/ Grease Zerks
- Premium Radial Tires & Gray Mods
- 2x 13,500 BTU Roof AC / Heat Strip Units
- 1x 13,500 BTU Equipment Rack AC Unit
- 36" Lockable Passenger Door
- 40" Lockable Rear Door
- Six 19" Racks @ 37RU & Two @7RU
- Breaker Box w/ Generator Input
- Tows Easily With any Class 3 Hitch

## VPTR-24 Specifications

**OVERALL LENGTH:** 27'-10"  
**OVERALL WIDTH:** 102"  
**OVERALL HEIGHT:** 106"  
**INTERIOR LENGTH:** 23'-11"  
**INTERIOR WIDTH:** 98"  
**INTERIOR HEIGHT:** 80"  
**AXLE DESIGN:** DUAL TANDEM  
**HITCH BALL SIZE:** 2 5/16  
**USABLE RU ABOVE COUNTER:** 18RU(x5)  
**USABLE RU BELOW COUNTER:**  
 Forward: #1: 7RU • #2-4: 13RU • #5: 6RU  
 Aft: #6: 37RU • #7&8: 7RU

**MAIN COUNTER TOP SIZE:** 8' x 24"  
**WORK COUNTERS:** Forward: 30" x 48" (2x)  
 Aft: 28" x 36" (1x)

**ELECTRICAL CAPACITY AT PANEL:**  
 220/60AMPS Single Phase • 30 AMPS per leg

**Additional Payload Capacity By Axle:**

(Standard/Stock)	5200	4600+ Lbs. Approx.
	6000	6500+ Lbs. Approx.
	7000	8500+ Lbs. Approx.
	8000	10500+ Lbs. Approx.

**Note:** Weights based on absolute maximum gross weights. Please include the racks, furniture and equipment to calculate the maximum cargo/payload deployed weight. It MUST not exceed the axle payload number.

**Options:** Custom Builds are available.

**markertek.com<sup>®</sup>**

**www.markertek.com • 800-522-2025 • Fax: 845-246-1757 • e-mail: sales@markertek.com**