

## 2001 Prevost Marathon XLII - Double Slide

VIN: 2PCW3349241027342

Miles: 154,498

Engine: Detroit S60

Transmission: Allison 6spd

Generator: 20KW Kohler

Interior Color: Custom

Exterior Color: Custom/Stainless

Cabinetry Color: Custom

Slide-outs: 2

Length: 45'

### **STANDARD OPTIONS**

Marathon's exclusive Techlink "intelligent" electrical system

Illuminated, re-programmable status-indicating switch groups

Modulated video source selection - including Techlink screens at all TVs

Temperature sensing shower valve

Polished stainless steel entry sidewalls w/ granite entry steps

Invinca-shield to protect the front of the coach

40,000 BTU Webasto w/ three heat exchangers throughout coach

Three 14,000 BTU Cruisair air conditioning/heat pump systems

Stainless rub rails

Electric shore cord reel

Two Trace 4,000 inverters

110V water pump

12V water pump as backup

Spotlight

Hadley air horns

### **FRONT / SALON**

Massage units in both pilot & co-pilot seats

46" flatscreen TV on drop down at front of coach

One leather jackknife sofa

One angled leather jackknife sofa

### **GALLEY**

Solid surface countertops

Dinette w/ bench

22" flatscreen TV on lift at dinette

Large sink w/ covers

New drawer dishwasher

Electric 2-burner range cooktop

Microwave/convection oven

Residential refrigerator/freezer

Pull-out pantry

**STATEROOM / BATH**

Vanity w/ sink & toilet in water closet  
Large enclosed shower  
Stack washer/dryer  
Queen bed  
40" flatscreen TV on lift in stateroom  
Rear walk-in wardrobe

**EXTRAS**

In-motion satellite  
Ground exhaust for generator  
Front bumper storage box  
Six 4D house batteries  
Electric silhouette shades  
Prevost ISS suspension  
Full Zip Dee awning package  
Ramco mirrors with extensions  
Upgraded flatscreen TVs throughout coach  
New leather upholstery - pilot/co-pilot seats  
New Fisher Paykel dishwasher  
Upgraded HD TVs  
Upgraded exterior entertainment center  
Full engine service Fall 2016  
Headlight upgrade - HID stainless bezel - Fall 2016  
All new House Batteries - Fall 2016  
Tire pressure monitoring system - Fall 2016