1975 model

STANDARD ROMANY SPECIFICATIONS

BASIC CONSTRUCTION:

Patented Air-flow contoured shape

Exclusive Aero-Stress high-strength steel undercarriage

Extruded aluminum bumper Dura-Torque torsion bar axles

Shock absorbers on all wheels

Tandem wheels

12 volt electric brakes on all wheels — can be

coordinated with foot brake pedal in car

15" Truck-type extra strength wheels with 7:00 x 15 nylon tubeless tires

Hand riveted monocoque shell of heat treated structural alloy aluminum

Exterior protective acrylic coating

Ribs of stretch-formed structural alloy aluminum

Interior walls of wear-resistant vinyl laminated to aluminum

One-piece stretch-formed extruded aluminum window frames riveted to body

Exclusive contoured jet-Seal awning-type Herculite safety glass windows

Super strength double paned front window (Herculite safety glass)

Corrosion-proof screens in all windows

Exclusive touch-control fold-away aluminum entrance

Awning rail

Double-walled fiberglass insulated wheel wells 2½ inch aircraft type fiberglass insulation

Adjustable no-draft aluminum roof vents

ELECTRICAL EQUIPMENT:

A.N.S.I., D.O.H. and C.S.A. Code-approved wiring system Detachable single-plug weatherproofed car-trailer connector (includes 12 volt charge line)

Two-bulb, corrosion-proof 180° visibility exterior clearance and running lights (Installed in conformance with Federal Motor Vehicle Safety Standard 108)

Automatic electric break-away switch

Back-up lights

Built-in 110 volt service line (25 feet)

Extra-capacity 105 ampere hour 12 volt battery in built-

in, sealed and vented battery compartment Three-position Univolt ceiling lights combined with ceiling vents

Exclusive, one knob variable position ceiling vents

Exclusive ferra resonant Univolt to convert 110 valt city power to 12 volt direct current power and automatically charge battery

Overload safety fuse cartridges in Univolt wiring system Circuit breakers on 110 volt wiring system

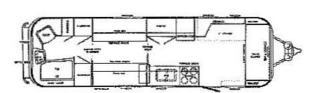
PLUMBING:

A.N.S.I., D.O.H. and C.S.A. Code-approved plumbing system

High volume water pressure regulator in water inlet line

Lockable, flush water fill

Univolt marine pump (capacity 3 gallons per minute) 45 Gallon polyethylene water tank



31' TWIN

Swing faucet at double galley sinks Stainless steel galley sinks Exclusive all thermo-formed bathroom with bathlub Built-in medicine chest and mirror Panaramic roof lockers with roll-away doors Water-saver "telephone" shower Mechanical seal, flush toilet Polyethylene holding tank of approximately one week Drainage drop-out cover cap Drainage drop-out elbow for connecting sewer hose Bullt-in sewer hose carrier

GAS EQUIPMENT:

A.N.S.I., D.O.H. and C.S.A. Code-approved gas system All gas equipment U.L. or A.G.A. and C.S.A. approved for use in travel trailers Double five gallon gas bottles with rack Sealed, outside vented, forced air gas space heater Automatic heater thermostat Built-in igniter for space heater Univolt blower and circulating ducts Gas/electric combination refrigerator Gas range with oven and broiler Range vent hood 6 gallon gas water heater

Built-in igniter on gas water heater

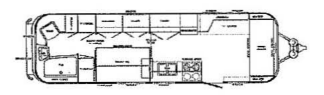
FURNISHINGS:

Exclusive Perma-Tech furniture construction featuring heat-treated, color-anodized aluminum framework Lightweight warp-free hollow core doors Roll-away cabinet and roof locker doors Posi-lock latches on all cabinet doors Drawers of lightweight high-impact styrene Silverware drawer Credenza fold-away table in all models with front travel lounge Six inch foam mattresses in bedroom with zippered covers Carpeting in all areas All upholstery treated with SCOTCHGARD repaller to resist sailing
All draperies fade resistant and pre-shrunk All draperies lined Slide-away bathroom door Bedroom vinyl folding door

DIMENSIONS:

Outside floor width . . . 7'8" Outside height from ground . . . 8'10" Inside height (floor to ceiling) ... 6'7" Ground clearance ... 16" to underbelly, 12.24" to axle Recommended hitch ball height ... 191/2"

All specifications subject to engineering change without



31' DOUBLE

