

1970

BLUE BIRD
WANDERLODGE
PUSHER



STANDARD SPECIFICATIONS

В	0	D	Υ

<u> </u>				
OA Length	419" (34' 11")	Rust Proofing	All panels are rust- proofed steel with zinc	
OA Width	96''	phosphate and primed before assembly		
OA Height	111	Insulation	High density, full thick	
Interior Height	75''	msaracion	fiberglass with vapor barrier in body and ceiling, foam under floor	
Interior	89''		•	
₩idth		Undercoat	Underside and between walls are thoroughly undercoated	
Weight	Approximately 23,000 lbs.			
Sleeping Capacity	6	Mirrors	Exterior non-glare 8" x 8" both right and left	
Paint	Two color bake-on- enamel	Tools	Lug wrench, lug wrench handle, and 5-ton hydraulic jack	
Bumper	12" rear and 8" front (Heavy Duty)	Floor	5/8" plywood and rubber back nylon carpet cover all steel floor, foam	
Exterior Panels	All Steel		insulation	
		Windshield	Curved, tinted safety	
Construction	Unitized riveted construction		wraparound windshield	
Windows	Awning and picture type	Structure	Box section, one piece bow construction, all	
WITTGOWS	, and process o cype		steel	
Glass	All glass is safety glass			
Exterior	Dual headlights, parking deluxe directionals 7" chrome stop, dual stop and tail, cluster and	C H A S S I S, MADSEN		
Lights		Transmission	Allison automatic or 5-speed synchro-mesh	
	marker lights, hazard signal switch	Brakes	Air-Bendix	
Reflectors	Four chrome red on rear	Tires	10:00x20-12 ply	
	and two chrome amber at front	Wheels	7.5x20-Stud Budd	

c H A S S I S, MADSEN (cont'd)

Steering Power Hydraulic

Suspension Firestone air springs

Delco leveling valves Automatic leveling

under all load conditions

Shocks Heavy duty direct and

double action piston type

Instruments Speedometer, Odometer,

Ammeter, Fuel, Oil, Temperature and Air Pressure guages

GVW Rating 30,500 lbs.

Fuel 60 gallons

Capacity

Axle Depends on engine

Ratio option

Wheelbase 228"

Frame Steel channel 5/16" x

 $3 \ 1/2'' \times 10 \ 1/8''$ section modulus - 14.7 tubular

crossmembers

Axles 12,000 lb. Front-"

18,500 lb. Rear