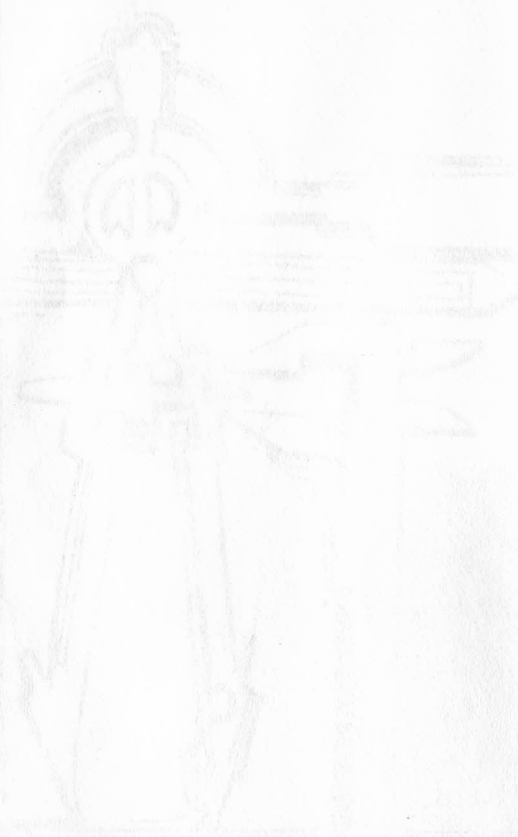


**SPECIFICATIONS**

**15**



This chapter contains specifications for your particular Airstream trailer. In any communication with the factory, please be sure to include the serial number of your trailer. This serial number can be found stamped into the model and serial number plate which is mounted on the exterior of your Airstream just forward of the main door.

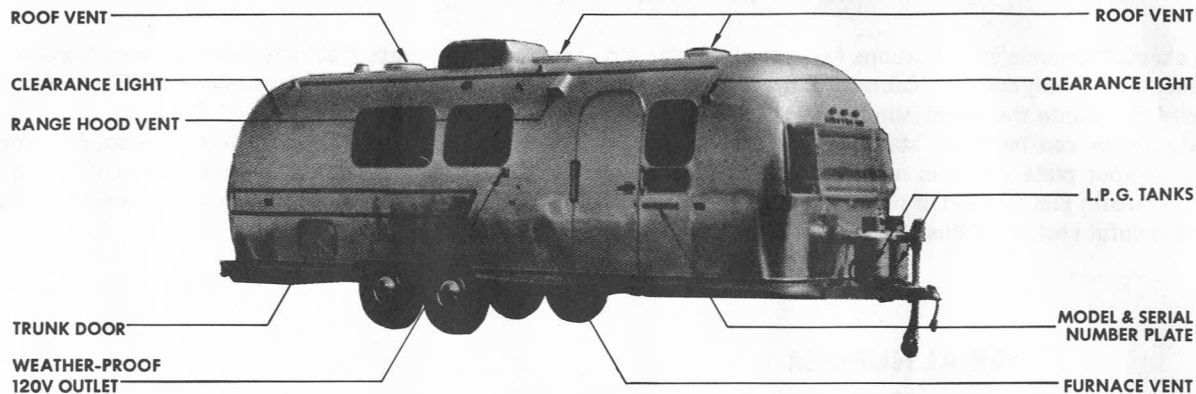
A very helpful section of this chapter is that portion which

contains the charts that have the basic specifications about the running gear, appliances and various components of your trailer.

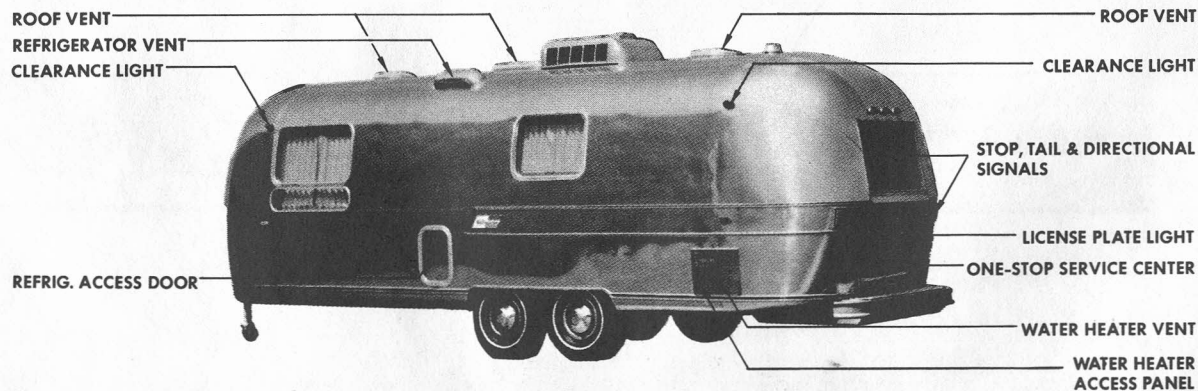
We suggest that you scan these charts so that when you have a particular need for information you will know where to look. The index will be helpful when looking for specific information.

### SERIAL NUMBER

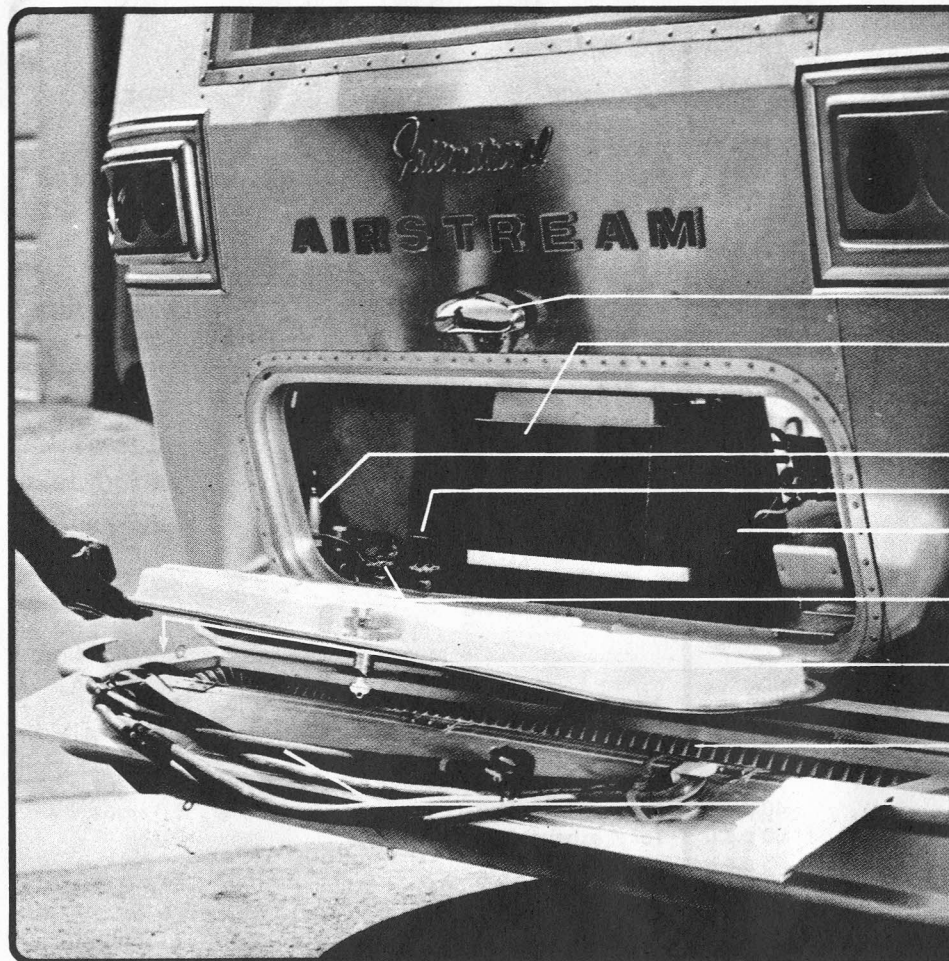




The first thing you should do in order to get the most carefree fun from your Airstream is to get to know it thoroughly. These photographs show a 27-foot International model. Regardless of the particular model or size of your Airstream, most of the details shown in the photographs apply.







This photograph shows the "One-Stop Service Center" This feature gives quick access for "hook-up" and service of most of the self-contained utilities in your trailer. Details of the utility systems are discussed in chapters 6 through 9.

**LICENSE PLATE LIGHT**

**TRAILER BATTERY**

**PRESSURE REGULATOR**

**DUMP VALVE HANDLE**

**FLUSHING FITTING**

**WATER LINE DRAIN VALVES**

**CITY WATER CONNECTION**

**SEWER HOSE STORAGE**

**ELECTRICAL CABLE**

one stop service center

SPECIFICATIONS

15

### B.T.U. RATINGS

APPLIANCE	MODEL	BTU
Furnace	23-ft. thru 27-ft.	22,000
	29-ft. thru 31-ft..	30,000
LPG Light	All Models	2,400
Oven (only)	All International	12,000
Range — Oven	All Land Yacht	39,000
Range (top only)	All International	19,500
Refrigerator	All Models	1,345
Water Heater	All Models	12,600

### FUSES & CIRCUIT BREAKERS

CIRCUIT	LOCATION	RATING
Air conditioner	120 volt panel	15 amp C.B. (man. resetting)
Charge line from car fuse	One Stop Service Center	40 amp
Low voltage circuits	Central Control	20 amp C.B. (auto. resetting)
120 volt trailer circuits	120 volt panel (front roof locker)	20 amp C.B. (man. resetting)
12 volt main fuse	One Stop Service Center Central Control	40 amp

### TIRE PRESSURE

7:75 x 15 8-ply	40 p.s.i.
7:00 x 15 8-ply (23-ft.)	60 p.s.i.
7:00 x 15 6-ply (25-ft. thru 31-ft.)	45 p.s.i.

### CAPACITIES

APPLIANCE	CAPACITY
Waste Holding Tank	17 gal.
Water Tank	30 gal.
Water Heater	10 gal.

### LIGHT BULB REPLACEMENT CHART

LOCATION	LAMP NUMBER
Back up Lights	1156 <del>1073</del>
Bathroom light	1141IF
Ceiling fixtures (4 lamps each)	1141IF
Central Control panel light	NE51H
Clearance and Cluster	1889
Cone (bullet) lights (bedroom)	1176
Flood light	1034
License plate	89
Reading lights (Living Room)	1383
Stop & Turn signal	1034
Trunk compartment	1141

### MOTOR AMPERAGE

Air conditioner	11.9 amps (55-amp starting load)
Ceiling fan	4.8 amps
Furnace blower and solenoid valve	4.5 amps
Range exhaust fan	2.0 amps
Toilet exhaust fan	2.0 amps
Water pump	4.7 amps at 5 psi to 7.3 amps at 40 psi

**NOTE:** If and when new materials and production techniques are developed which can improve the quality of its product, Airstream, Inc., reserves the right to make such changes.

