The Carver 30 Allegra is designed to provide plenty of space for open-air entertaining. Comfortable cockpit seating, together with an easy-to-access built-in swim platform, make the Allegra perfect for those who enjoy the sun and water. Color-coordinated graphics, a sport helm station and windscreen provide the perfect combination of form and function. Carver's usual knack for providing roomy interiors is also obvious in the Allegra. A private stateroom for the owners and a convertible dinette provide sleeping accommodations for four. Other features include an enclosed head compartment with shower, galley with stove and dual-voltage refrigerator, and plenty of storage for clothes and provisions.

**PRELIMINARY INFORMATION**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>34'0&quot;</td>
</tr>
<tr>
<td>LOA</td>
<td>36'0&quot;</td>
</tr>
<tr>
<td>Beam</td>
<td>11'0&quot;</td>
</tr>
<tr>
<td>Draft</td>
<td>37&quot;</td>
</tr>
<tr>
<td>Bridge Clearance</td>
<td>N/A</td>
</tr>
<tr>
<td>Deadrise @ Transom</td>
<td>18&quot;</td>
</tr>
<tr>
<td>Displacement</td>
<td>10,950 lb.</td>
</tr>
<tr>
<td>Cabin Headroom</td>
<td>73&quot;</td>
</tr>
<tr>
<td>Sleeping Capacity</td>
<td>4</td>
</tr>
<tr>
<td>Fuel System Capacity</td>
<td>150 gal.</td>
</tr>
<tr>
<td>Water System Capacity</td>
<td>45 gal.</td>
</tr>
<tr>
<td>Waste Capacity</td>
<td>37 gal.</td>
</tr>
</tbody>
</table>

*Measurement includes integrated swim platform.
Preliminary Equipment

Exterior
- Bottom paint, anti-fouling
- 3/4" welded SS bow and bridge rails
- Fore and aft SS cleats
- Springline cleats
- Sport helm console with full instrumentation
- Navigation lights
- Fully weather-sealed deck hatch with screen
- Anti-skid texture fiberglass decks
- Sport windshield
- Helm seat
- Self-bailing cockpit
- Trim tabs
- Cockpit cover
- fiberglass swim platform with ladder
- Sport boat graphics
- Designer cockpit upholstery
- Cockpit lounge
- Wet bar

Hull Design
The Carver 30' running bottom incorporates a modified V-shaped plane design that features a sharp entry at the stem (forward) which cuts through the water for a soft ride. Four lifting strakes and wide, hard chines provide additional lift and stability. Deadrise at transom is 19°.

Construction
Every Carver hull utilizes the "hand-layup" method of construction. This method assures proper resin saturation, consistent thickness of material, and removes the possibility of air voids. Glass to resin ratios are better maintained through this method thus assuring consistent laminate strength. (Each individual hull, deck and liner is thoroughly inspected and tested to insure Carver glass to resin ratio design specifications are met.)

Gel Coat - fiberglass components used above the waterline are coated with at least an 18 mil thickness of gel coat. All underwater surfaces of the hull are coated with a minimum of 24 mils of gel coat.

Fiberglass Laminate - The 30' Carver hull utilizes a layout schedule that includes 1½ oz. chop strand glass and 24 oz. woven roving. Generous overlap of the individual laminates increases the thickness and strength in the areas of the keel and chines.

Deck Construction - The deck and superstructure are reinforced with ¾" end grain balsa. ¾" aluminum plates are utilized in areas of hardware installation. The deck is secured to the hull by a fiberglass adhesive and stainless steel screws every six inches along the gunwale. Heavy gunwale molding seals the deck/hull joint.

Carver prides itself on the fine workmanship that is found in each boat. Special attention is given to detail, from the initial inspection of the hull to the hand finishing of the cabinetry. These special touches, combined with the dedication of our employees, are reflected in the pride of ownership of a Carver yacht.

Galley and Head Compartments
- Pressurized water system
- 12 gal. water heater
- 2-burner recessed alcohol stove
- Refrigerator/freezer, dual voltage
- Head, manual flush
- 57 gal. holding tank
- Shower
- Vanity

Functional/Safety
- Windows, tinted, with screens
- Bilge pumps, automatic (2)
- Gravity bilge ventilation
- Horn, single-trumpet
- Carbon monoxide monitoring system
- Galvanic isolator
- Fireboy Halon fire extinguisher system
- Storage/shipping cradle

Electrical
- Marine-quality battery(s)
- Cabin lighting, 12V
- Dockside wiring with shore cord, 30 amp
- Voltmeter/ammeter kit

Interior
- AM/FM stereo/cassette, Magnadyne
- Choice of 3 color combinations
- Dinette/lounge converts to double berth

Selected Options

Helm Equipment
- Engine synchronizer
- 5" or 7" spotlight, electric remote control
- Cigar lighter
- Compass
- Engine hour meter(s)
- Horn, electric, dual-trumpet
- Windshield wiper companion

Galley, Interior and Head
- Air conditioning with reverse cycle heat
- Shore water connector
- Stereo component system, Maxxima
- Decorator pillows (6)
- Water tank monitor
- Galley blender
- Engine heat exchanger
- Crown electric head with holding tank
- Electric flush head with holding tank
- Overboard discharge for heads (Coastal markets only)

Electrical
- Dual dockside, 120V/30A
- 6.5 KW Kohler generator (recommended with air conditioning)
- Dockside adapter(s), 30 amp
- 20 amp charging system
- Two heavy-duty batteries

Exterior
- Bridge and cockpit carpet
- Cockpit seawater washdown
- Electronics arch
- Heavy-duty gunwale molding
- Icemaker
- Electric windshield

Propulsion
- Engine fresh water cooling
- Internal/external strainers
- Fuel selector valves
- Twin stern drive - gas
  - Model 271 Volvo Duo-Prop
  - Model 7.4 Bravo 1 MerCruiser
  - Model 5.7L MerCruiser
- Twin stern drive - diesel
  - Model AQAD 41 Volvo Duo-Prop
  - Twin drive inboard - gas
  - Model 350 CID Crusader
  - Model 5.7L MerCruiser
  - Model 231 Volvo
  - Model 7.4L MerCruiser

Safety and Miscellaneous
- 4 lbs. portable fire extinguisher

For more information on the Carver 30 Allegra, see your Carver dealer, or call toll free 800/558-8190. (Wisconsin 800/244-8546; Canada 800/351-0644)

Preliminary Information
Carver Boat Corporation reserves the right to change without notice: color, materials, equipment and specifications. 8/88