

## **OUTBOARD PACKAGE INCLUDES:**

Standard Boat, Center Console, Outboard, Outboard Pre-Rig Package, and Outboard Installation.

\*For additional motor options, please refer to Alumaweld's Outboard Exchange Chart.

## PRODUCT HIGHLIGHTS

- SIX ENGINEERED LIFTING AND TURNING STRAKES PROVIDE LIFT FOR OPTIMUM PERFORMANCE.
- CHOOSE TILLER OR CENTER CONSOLE CONFIGURATIONS.
- 6° BOTTOM VEE IS IDEAL FOR SHALLOW WATER APPLICATIONS.
- GENEROUS STORAGE FEATURES.
- ONE PIECE BOTTOM ASSURES DESIGN CONSISTENCY SO THAT EVERY SUPER VEE LT PERFORMS EXCEPTIONALLY.
- CUSTOM MADE SEATS AND SUPERIOR COMPONENTS.

## **MODEL SPECIFICATIONS**

MODEL	18'	20'
HULL CENTER LENGTH	18'3"	20'3"
BEAM	86"	95"
BEAM AT CHINE	66"	72"
INSIDE FREEBOARD	24"	25"
SIDE HEIGHT	281/2"	30"
STANDARD TRANSOM HEIGHT	20"	20"
STANDARD DEADRISE	6°	6°
BOTTOM THICKNESS	.160"	.190"
SIDE THICKNESS	.100"	.100"
APPROX. WEIGHT	980#	1,200#
WEIGHT CAPACITY	1,000#	1,700#
FUEL CAPACITY	28 Gal.	35 Gal.
MAX. HP PROP/JET	90/80	90/105

## STANDARD FEATURES: ALL MODELS

- Two Deluxe Folding Sportsman Seats on Aluminum Storage Boxes (18')
- Four Deluxe Folding Sportsman Seats on Aluminum Storage Boxes (20')
- Armor Tech™ Premium Floorboards with Outdoor WearTM non-skid Vinyl Covering
- · Zolatone Interior
- Five-Switch Panel with Panel Fuses & 12 Volt Outlet
- Built-in Fuel Tank with Gauge
- Electric Bilge Pump
- Running/Mooring Lights
- Extended Step Deck with Dry Storage and Fishbox
- Full Length Storage Trays
- Aluminum Transom Storage Box with Tray
- Stainless Steel Hinges on Boxes and Storage Lids
- Continuously Welded Box Girder Construction
- Six Full Length Lifting/Turning Strakes
- Slotted Chine Extrusions
- Slotted Gunnel Extrusions
- Weld On Bow Chock, Jam Cleat & Cleat on Inner Gunnel
- · Weld On Double Bow Eye
- Four Welded On Gunnel Cleats
- Weld On Aluminum Stern Eyes
- Rod Grippers
- Transducer Bracket
- U.S. Coast Guard Approved Flotation
- · Vinyl Graphics
- Exclusive Lifetime Warranty

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.