



**2023 Standard Features
& Options List
1550 Fisher Profish**



Available Options (Pricing Subject to Change)

<input type="checkbox"/> Stabicraft - Cabin & Console Options	
<input type="checkbox"/> Bimini w/Front & Side Clears	\$1,690.00
<input type="checkbox"/> Rear Drop Curtain	\$1,519.00
<input type="checkbox"/> Stabicraft - Coaming Options	
<input type="checkbox"/> External Coaming Handrails Alloy Finish	\$472.00
<input type="checkbox"/> Stabicraft - Engine & Pre-Rig Options	
<input type="checkbox"/> *Prerig & controls - Mechanical control engine	\$2,790.00
<input checked="" type="checkbox"/> Mercury 60 ELPT Command Thrust	\$0.00
<input type="checkbox"/> Mercury 75 ELPT Upgrade	\$1,398.00
<input type="checkbox"/> Seastar Hydraulic Steering Upgrade	\$1,538.00
<input type="checkbox"/> Stabicraft - Hull & Floor Options	
<input type="checkbox"/> Keel Wear Strip	\$1,070.00
<input type="checkbox"/> Weld On Boat Catch Block above towing Eye	\$132.00
<input type="checkbox"/> Stabicraft - Paint Options	
<input type="checkbox"/> Stage 1 - Belting Up Gloss with Coaming Fendering	\$402.00
<input type="checkbox"/> Stage 2 - Belting Up & External Pontoon Gloss with Coaming & Extrusion Fendering	\$1,033.00
<input type="checkbox"/> Stage 2 - Belting Up & External Pontoons Metallic with Coaming & Extrusion Fend...	\$1,836.00
<input type="checkbox"/> Stabicraft - Seating Options	
<input type="checkbox"/> 70Ltr Icey-Tek Split Lid (R/H) opening with Squab	\$720.00
<input type="checkbox"/> Portside Cantilever Mirror STB Side w/ Tackle Trays & Fold Down Rear Seat	\$336.00
<input type="checkbox"/> STB Blade Seat Support Powdercoated	\$83.00
<input type="checkbox"/> Stabicraft - Trailer Options	
<input checked="" type="checkbox"/> 2,300LB Galvanized Trailer w/ Swing	\$0.00
<input type="checkbox"/> Stabicraft - Transom Options	
<input type="checkbox"/> Add STB Ladder to Platforms (Twin Ladders)	\$694.00
<input type="checkbox"/> Ski Pole Stainless Steel (Removable)	\$414.00
<input type="checkbox"/> Swap Ladder to STB on Platforms	\$0.00