14' ST Classic SOTAR Raft - Self Bailing

Over the years, we have vetted most of the industry engineering techniques for inflatables. What we have pioneered and championed is a material that will slip over rocks, hold up to decades of abuse, and quite possibly never require a patch. Our rafts are made from Lexatron, our 40 oz. 100% urethane material with a 3000 denier base fabric that is arguably the toughest in the industry. HANDMADE IN THE USA

Sotar boats are designed and made next to the Wild and Scenic Rogue River in Merlin, OR. It takes many hands to design and build our boats. Each hand adds to the boat's custom details. We are a small business with fewer than 20 employees. We work hard and then we play hard on the products we love and make.

Color: Green
Length: 14'
Width: 81"
Rise: 11"

· Tube Diameter: 20"

D-Rings: 10
Handles: 6

Inside Length: 128"Inside width: 40"

Flat Section Length: 85"Width center to center: 61"Length center to center: 148"

Weight: 106 lbs

· Inside Depth Top of Tube to Top of Floor: 13"

Rafts do not include a perimeter line. Perimeter line length should be no less than 45'.

NRS Compact Outfitter Raft Frame

The NRS Compact Outfitter Raft Frame is set up to hold two dry boxes and one cooler

- One dry box is the captain seat, while the second serves as a passenger seat in the front
- Hot-forged aluminum alloy LoPro™ Fittings are the heart of the NRS frame system, allowing complete adjustability for all frame parts.
- NRS 6" Oar Mounts are lighter, sleeker and stronger than ever with hot-forged aluminum alloy construction and a nylon insert to reduce rowing friction.

Frame Type:	Raft Frames
Dimensions:	66" x 76" (W x L) width is measured center to center of side rails
Weight:	44 lbs.
Material:	Modular Anodized Aluminum Frame
Components:	· 2 - Side Rails
	· 1 - Foot Bar
	· 4 - Cross Bars
	· 1 - Pair of 6" Oar Mounts
	· 1 - Cooler bag

Dry Box

The Eddy Out Aluminum Dry Box is your completely watertight rafting storage unit. Comes with folding carry handles, a continuous steel lid hinge and tension-adjustable latches.

- Constructed of heavy-gauge marine-grade aluminum for a lifetime of dependable dry storage.
- The carry handles are padded for comfort when moving a loaded box.
- The continuous "piano hinge" style hinge is extremely rugged.
- A thick rubber gasket completes the watertight closure.
- A wire cable stop supports the lid when open.
- Dry boxes also make a great seat for rowing from or for your passengers in a raft or cataraft.
- Two tension-adjustable front latches keeps the box secured during the roughest ride.

Dimensions

:

· 38"L x 16"H (top to bottom) x 13"W (front to back): 4.6 cu. ft, 23.0 lbs.

Material:

12 gauge (0.080") - 5052 Marine Aluminum

Features:

- · Rubber gasket
- · 2 carry handles (bolted and spring loaded)
- · 2 front latches, tension adjustable

Canyon 96 Qt Cooler

With an average of 2.7-inch thick insulation on all six walls, ice retention is better than any cooler on the market. Built-in tie-down points, and brutally tested rotomolded, food-grade, UV-resistant, kayak plastic construction guarantee a cooler that will put up a fight. Newly designed cam latches and a high-clearance wheeled cooler are just a few of the features you'll see on the Adventure Series Canyon Coolers.

Features and Specifications:

Ice Retention: 7-20 days

• Weight: 39.5 lbs.

Rubber non-skid feet.

• Capacity: 103 quarts/97.5 liters/25.75 Gallons

• Insulation: Walls – 2.76-2.99", Lid – 3", Floor – 2"

• Exterior Dimensions: 37.5X21.25X18.56

• Interior Dimensions: 31X13X13.7

• Insulation Material: HUNTX foam is extreme pressure injected for maximum ice retention.

Sawyer MSX Oar Shaft with Duramax Blade

The Sawyer MX Oar's light weight, exceptional strength and innovative good looks are a result of many years of field testing and feedback from our devoted customers. The core of the MX system is the longitudinal fiberglass shaft, available in a variety of colors and upgrades. Combine this with the blade that best fits your needs and rowing style and you have a customized oar with the best balance of strength, weight, flex and durability.

Standard Shaft Features:

- Tough fiberglass whitewater oar shaft
- Comes standard with rope wrap and rubber stop
- Comes standard with Fiberglass/Carbon X-Weave Reinforcement
- Laminated Fir barrel grip with vinyl rubber grip covers
- Interchangeable blades via TiteSet Blade Lock solid, fail safe connection that won't rattle or jam

Specifications:

Available lengths: 9.5'

• MXS Shaft diameter: 1 5/8" I.D.

• Shaft colors: Yellow

Duramax Blade

The Sawyer DuraMax Oar Blade is a tough, outfitter-proven whitewater blade. High-pressure molded blade that utilizes a custom-formulated fiberglass reinforced polypropylene for strength, flex, rebound, and tenacious durability. Unequaled in long-term performance value.

Features

- Composite whitewater oar blade
- Fiberglass reinforced polypropylene
- TiteSet Blade Lock solid, fail-safe connection to your oar that won't silt up, rattle, or jam.
- Sold individually

Blade Dimensions: 7" W x 30" L

Average Weight: 3 lbs TightSet Mount: 1 5/8"

Compatibility: PoleCat, MXS Oar Shafts, and most other composite shafts

Sawyer Open ("A") Oarlocks

Product Details

Sawyer Oarlocks are made from a specially formulated bronze alloy that resists corrosion and abrasion, making them perfect for whitewater rowing. They can be fine-tuned to fit almost any oar size and stop style, so they are the ideal addition to your rowing setup.

Sawyer's traditional "A" type open oarlock is made from the same super-duty bronze alloy as the Cobra Oar Lock with a more standard design. This specially formulated "Mag 70" high strength bronze alloy is chosen for its high tensile strength and corrosion resistance, resulting in a super heavy-duty oarlock that is extremely durable. The open horn design allows for a full range of motion and adapting on the fly to changing water conditions. These oarlocks can also be fine-tuned for a precise fit.

Features

- Mag 70 high strength bronze
- Traditional "A" style horns
- Tunable

Specifications

Total Length 6-7/8"

Shank Dimensions: 1/2" Diam. x 3-3/8" L, or 5/8" Diam. x 3-3/8" L

Horn Opening: Adjustable 1-5/8"

Rescue Bag - Throw rope

Has a heavy-duty mesh bag that is double stitched for long-lasting quality. Sterling Grabline rope is NFPA 1983,2012 certified. It has a tensile strength of 3,282 lbs. and the sheath has a raised pattern for excellent gripability. The rope floats for good visibility on the water.

Bag length:12" Bag width:8"

Rope Diameter" 3/8" Rop length: 65' -75"

Rope knots reduce tensile strength. for this reason, we make no claims regarding a rescue bag's strength. The maximum load indicated is for the rope alone.

4" or 5" Barrel Pump

Weight: 7-10 Lbs Height: 25"-29" Hose Diameter: 1" Hose Length: 6'

1" Cam Straps

- · 2' Light Blue (2) Used to tie down oars
- · 3' Purple (2) 2 Used on beaver board
- 4' Green (4) 4 Used to tie down the frame
- · 6' Red (3) 1 used on beaver board
- · 10' Dark Blue (2)
- · 12' Yellow (2)

Emergency Marine Foam Flotation Cushion

- · Made of Durable Nylon
- US Coast Guard Approved
- . Width 15"
- . Length 15"

Repair Kit:

Please note that the repair kit does not include a patch kit; please use tear aid and duct tape to patch anything on the river.

- . Tear Aid:
- . Valve Key
- . Pressure Release Valve
- . NRS Frame Wrench
- . Duct Tape
- . Plyers

Dry Bags 110 L

The SOTAR Gear Bags are made to hold your gear watertight and safe. 22oz PVC is on the body, and 40oz PVC is on the wrap-up bottom. No other bag is tougher. All Gear bags come with ergonomic shoulder straps for easy carrying, whether setting up camp or making a long portage. With a top carry loop and numerous D-rings, these bags are easy to load and secure in your boat.

- . Height 36"
- . Diameter 16"

Type V Life Jacket - Universal

Very soft, high-grade foam is used for the front and wrap-around side panels, with a somewhat stiffer foam in the back. The logos are also now attractively woven onto the vests.

- Type V Coast Guard-approved Personal Floatation Device
- · Head Pilllow