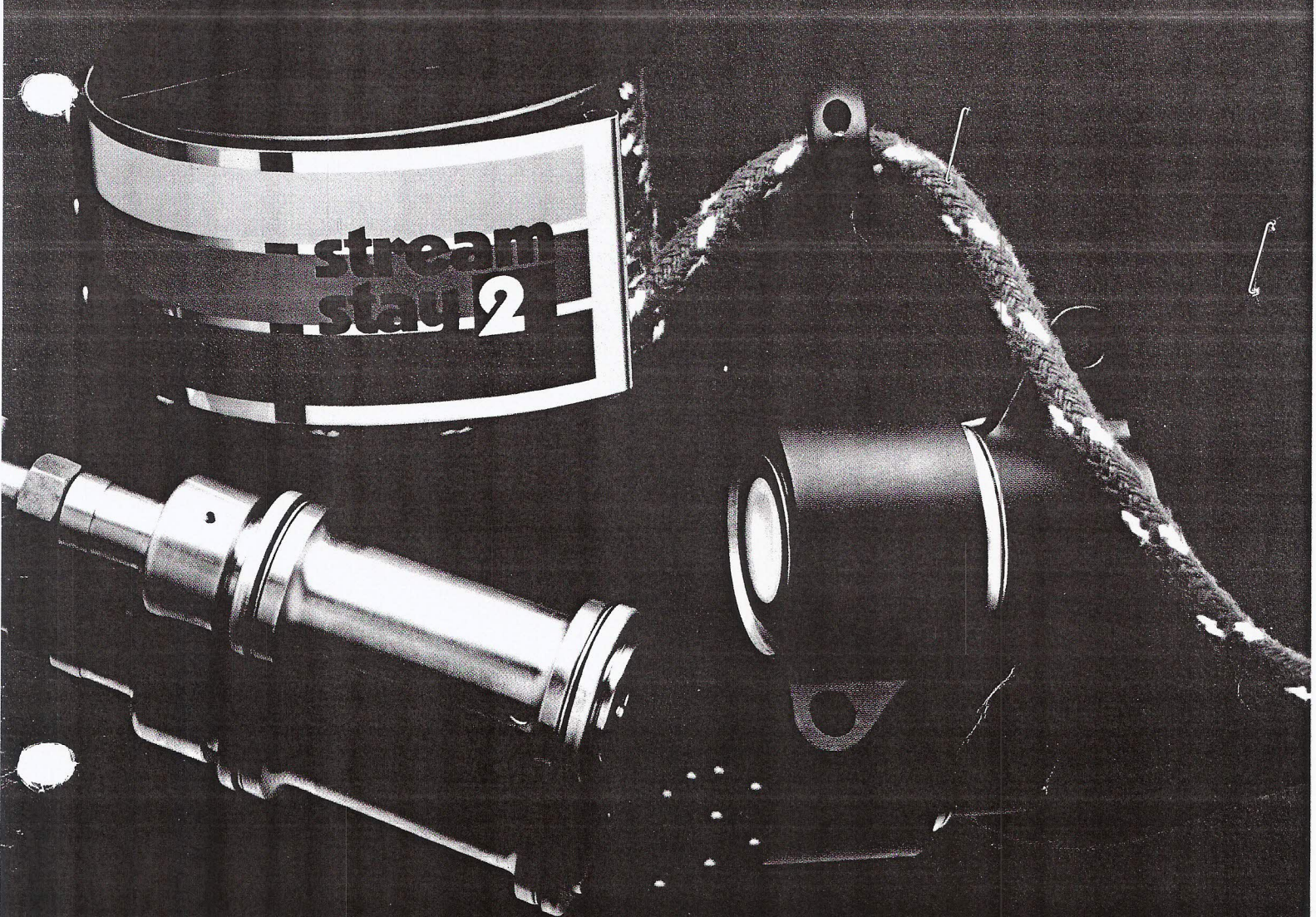


**stream
stay 2**

**Sectional Reefing
Furling Systems
that simplify sailing.**






stream stay 2

Choosing Your Furling System ...

Pictured below are actual size cross-sections of the three different models and sizes of Stream-Stay 2 extrusions.

To find out which one is best for your boat's headstay, simply refer to the chart below. Please remember that boat sizes are approximate ranges and can vary depending upon *actual* headstay diameters.

Model Sizes (Extrusion cross sections shown are actual size.)	 K-2	 K-3	 K-4
Headstay Diameter	up to 1/4" (6 mm)	9/32" (7 mm) to 5/16" (8 mm)	3/8" (10 mm) to 7/16" (11 mm)
Boat Size	up to 32'	32' to 40'	40' to 63'
Extrusion Lengths	6'4"	6'4"	6'4"
Luff Tape Diameter	5/32"	3/16"	3/16"
Furling Drum Diameter	7 1/4"	7 1/4"	11"
Furling Drum Capacity	63' ¹	63' ¹	174' ²

1. Capacity determined using 3/8" line.
2. Capacity determined using 1/2" line.

The Stream-Stay 2 Furling System is designed to fit easily over your boat's present headstay.

For more information, contact your local distributor.

stream-stay, inc.®
 P.O. Box 359 North Ridgeville, Ohio 44039

STREAM STAY SYSTEMS
 ph. 516.351.1545

stream stay 2

Stream-Stay has been a leading supplier of furling equipment for over 12 years. And ever since we first set sail, we have built a reputation of quality and reliability. Now Stream-Stay is recognized throughout the sailing industry as a leading supplier of the finest furling systems.

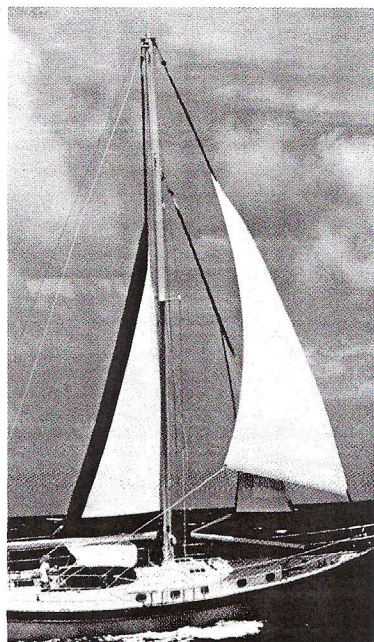
For example, we were the first to introduce the solid rod, reefing/furling system in 1971 – now to complement it, we have unfurled its sister system – Stream-Stay 2, the **quality** sectional reefing/furling system! Stream-Stay 2 is the the most advanced headsail system today. No other system is so durable, reliable and easy to maintain. You get features like a split drum design that makes possible the fastest racing conversion available. And sectional extrusions that provide the highest torsional rigidity per extrusion size of any sectional system on the market.

With Stream-Stay 2, you enjoy all the outstanding benefits of sailing with a headsail furling system. You get complete control by reefing the exact amount of sail you need. Speed and convenience? All you need to do is pull a single line. And in heavy weather, you can reef – **alone** – from the safety of your cockpit.

Assembly couldn't be easier. The double-grooved luff extrusions come in easy-to-ship, easy-to-handle 6 foot-4 inch sections. Major system components are pre-assembled to insure ease of installation and dependability. Using just a screw driver, hammer, wrench and pop-rivet gun, you can put up your Stream-Stay 2 in about an hour.

As the owner of a Stream-Stay 2 sectional system, you can depend on our continuing commitment to customer satisfaction. Our customer service is acknowledged as the best in the business, and we maintain a complete replacement parts inventory for every Stream-Stay system ever sold.

Stream-Stay 2's the sectional system that's durable, dependable and easy to maintain. Stream-Stay 2 lets you enjoy sailing. So whether you're upgrading your present boat or outfitting a new one, set sail with Stream-Stay 2.



The yacht Stream-Stay

Luff Sections

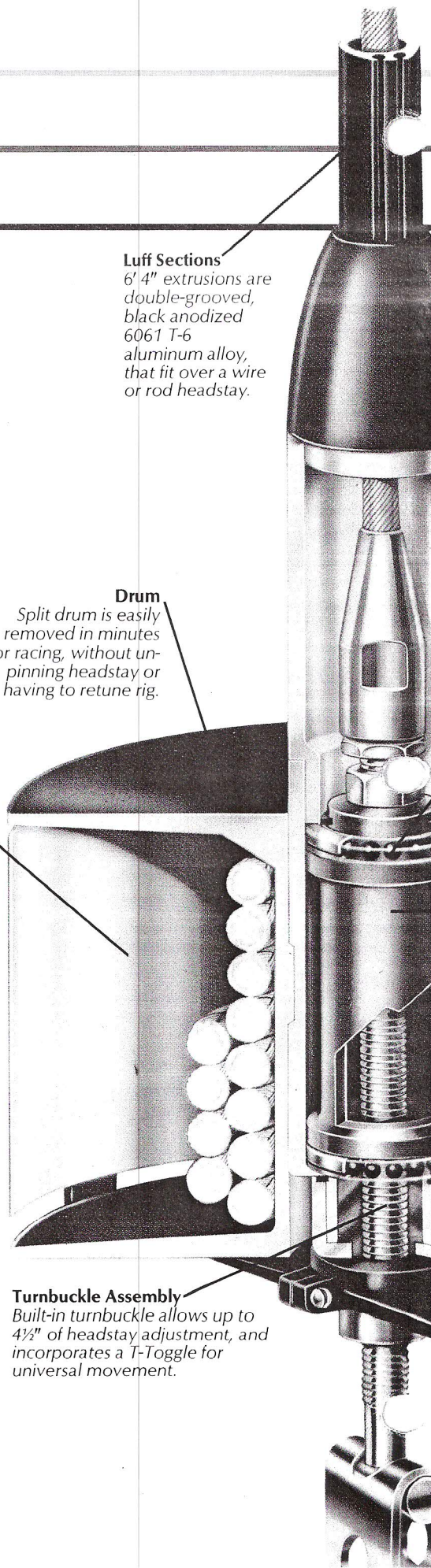
6' 4" extrusions are double-grooved, black anodized 6061 T-6 aluminum alloy, that fit over a wire or rod headstay.

Drum

Split drum is easily removed in minutes for racing, without unpinning headstay or having to retune rig.

Spray Shield
Stainless steel spring-action shield.

Turnbuckle Assembly
Built-in turnbuckle allows up to 4 1/2" of headstay adjustment, and incorporates a T-Toggle for universal movement.



Halyard Swivel
Features Torlon thermoplastic and stainless steel ball bearings that provide smooth operation even under heavy loads.

Bearings
Two sets of alternating Torlon thermoplastic self-lubricating and stainless steel bearings with stainless steel races provide smooth, corrosion free operation.

Halyard Bushing
Allows easy hoisting and lowering of sail.

Turnbuckle Body
Made of durable manganese bronze that accepts a variety of wire or rod headstay fittings.

Fairlead Arm
Insures proper line entry into drum and is adjustable to alleviate chafe.

Sail Feeder
Investment cast, 316 stainless steel for quick and easy sail changes. Easily removable for racing conversion.

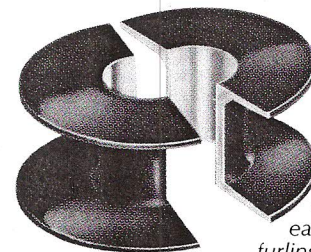
These three outstanding features help explain why Stream-Stay 2 sails at the head of the pack:



Extrusions, Built Tough.
We've designed Stream-Stay 2 to have the highest torsional rigidity per extrusion size of any sectional system you can buy. The 6' 4" sections and connectors are made of 6061 T-6 aluminum alloy with double, aft-facing luff grooves. Even greater strength is provided by the special Delrin insert. Whether you're cruising or racing, you can set and control your sails easily and safely.

High Performance Bearings

Stream-Stay 2 features high performance Torlon and alternating stainless steel bearings in the drum and halyard swivel. These thermoplastic bearings are corrosion resistant and require minimal maintenance. Enclosed in stainless steel races, the bearings are designed to handle the heaviest loads.



Split Drum
The split drum design makes the racing conversion quick and easy. No other furling system

converts as fast as Stream-Stay 2. The large capacity drum removes in minutes, and, most importantly, you don't have to unpin the headstay or retune the rig. So while others are still working, you're off and racing.