

Supplied By American Rigging Supply, Inc.

System SnapFurl for Boats 16' to 24' (4.9 - 8.5m)

Schaefer's smallest over-the-headstay systems utilizes Torlon™ bearing races, composite torque tube and two-piece snap together interlocking high-grade PVC extrusion. Light weight, high strength and smooth operation make installation a snap.



- System Length:** 31.1' (9.5m)
- Extrusions:** one length, single groove accepts #5 luff tape
- Bearings:** 3/8" (9.5mm) Torlon™ (30 in double race upper swivel)
1/4 (6mm) (40) in double race drum.
- Drum Design:** Open, 2" (51mm) dia.
- Line Capacity:** 25' (7.6m) 1/4" (6mm), 19' (5.8m) 5/16" (8mm)
- Shipping Wt.*** CF-500 15.7 lbs.

* includes box and packing material

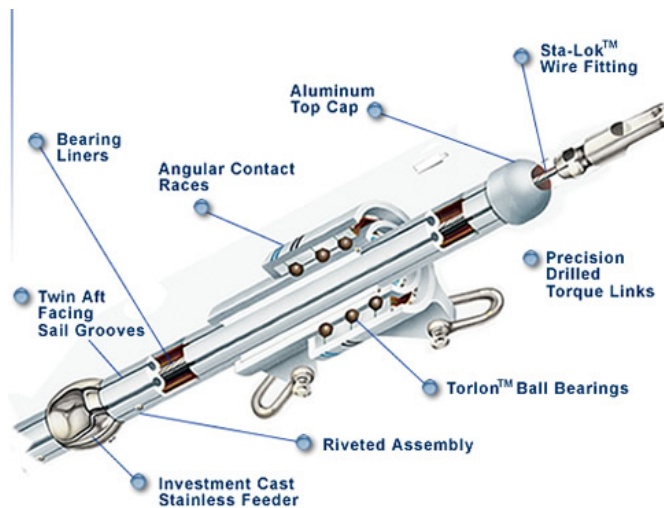
System SnapFurl CF-700 for Boats 24' to 28' (7.3-8.5m)

The newest SnapFurl uses the snap over-the-headstay, interlocking extrusion system. It requires no headstay modifications. Schaefer quality engineering utilizes Torlon™ bearings, machined aluminum torque tube and drum plates.



- System Length:** 38' (11.6m)
- Extrusions:** one length, single groove accepts #6 luff tape
- Bearings:** 3/8" (9.5mm) Torlon™, (32 each) (9.5mm) Torlon (32 each) upper swivel
- Drum Design:** Open, 3" (76mm) dia.
- Line Capacity:** 40' (12.2m) 1/4" (6mm), 30' (9.1m) 5/16" (8mm)
- Shipping Wt.*** CF-700 32 lbs.

* includes box and packing material



System 750 for Boats 20' to 28' (6.1 - 8.5m)

System 750, our smallest all metal furler, is an excellent first step into smooth and reliable furling/reefing. Round, single groove extrusions provide a quick and easy roll. Optional fairlead arm with mounted bull's-eye provides an excellent lead for boats without bow pulpits.



- System Length:** 35' 11 1/4" (115m) provided system length
- Extrusions:** (5) 6' (2m) round, single groove accepts #6 (3/16", 5mm) luff tape
- Bearings:** 3/8" (9.5mm) Torlon™ (38 in double race upper swivel, 18 in single race drum).
- Drum Design:** Open, 2" (51mm) dia.
- Line Capacity:** 40' (12.2m) 1/4" (6mm), 30' (9.1m) 5/16" (8mm)
- Shipping Wt.*** 14 lbs. (6.5kg) packaged furler, 23 lbs. (10.5kg) packaged extrusions

* includes box and packing material

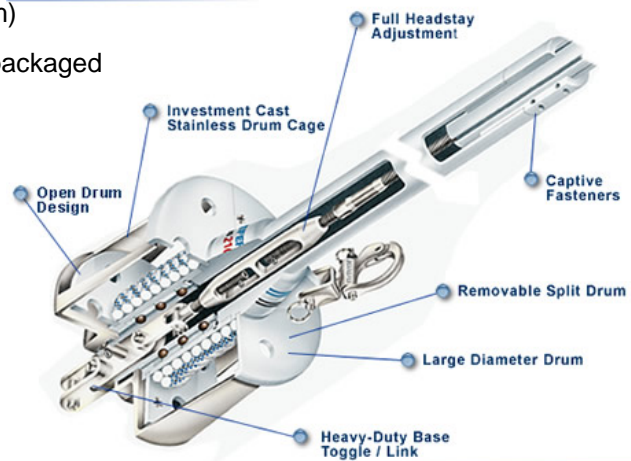
System 1100 for Boats 27' to 31' (8.2 - 9.5m)

Built-in options in System 1100 allows for performance sailing, racing or cruising. Open, split drum makes conversion to full hoist headsails a snap. Round, twin groove extrusions allow for easy sail changes, or carrying dual "wing-on-wing" headsails downwind.



- System Length:** 43' (13m) provided system length
- Extrusions:** (6) 6' (2m) round, twin groove accepts #6 (3/16", 5mm) luff tape
- Bearings:** 3/8" (9.5mm) Torlon™ (38 in double race upper swivel, 38 in double race drum).
- Drum Design:** Open/split 3 1/8" (79mm) dia.
- Line Capacity:** 50' (15.3m) 1/4" (6mm), 38' (11.6m) 5/6" (8mm)
- Shipping Wt.*** 25lbs. (12kg) packaged furler, 36 lbs. (17kg) packaged extrusions

* includes box and packing material



System 2100 for Boats 30' to 42' (9.1 - 12.8m)

Designed to perform, built to last, System 2100 builds upon our 1100 System features with a robust bearing package for low friction, low maintenance furling for larger cruising boats. The 126 tough Torlon™ bearings ride in specially shaped round races for maximum contact area, and require no lubrication.



- System Length: 49' 3" (15m) provided system length
- Extrusions: (7) 6' (2m) round, twin groove accepts #6 (3/16", 5mm) luff tape
- Bearings: 3/8" (9.5mm) Torlon™ (63 in triple race upper swivel, 63 in triple race drum.
- Drum Design: Open/split 3 1/2" (89mm) dia.
- Line Capacity: 70' (21.4m) 5/16" (8mm), 50' (15.2m) 7/16" (12mm)
- Shipping Wt.* 28 lbs. (13kg) packaged furler, 38 lbs. (18kg) packaged extrusions

* includes box and packing material

System 3100 for Boats 41' to 55' (12.5 - 16.8m)

The large diameter drum in System 3100 increases the power to reef large headsails in heavy winds. Low-friction bearing inserts eliminate metal-to-metal headstay contact for less noise and easier turning. Stainless heli-coil inserts insure that you'll be able to take the furler apart, even after years on salt water.



- System Length: 64' 7 1/2" (19.7m) provided system length
- Extrusions: (8) 7' (2.13m) round, twin groove accepts #6 (3/16", 5mm) luff tape
- Bearings: 3/8" (9.5mm) Torlon™ (75 in triple race upper swivel 75 in triple race drum.
- Drum Design: Open/split 4 3/8" (111mm) dia.
- Line Capacity: 90' (27.4m) 3/8" (10mm), 65' (19.8m) 7/16" (12mm)
- Shipping Wt.* 43 lbs. (20kg) packaged furler, 67 lbs. (31kg) packaged extrusions

* includes box and packing material



Supplied By American Rigging Supply, Inc.

System 4100 for Boats 54' to 65' (16.5 - 19.8m)

Our largest furler, System 4100 has the engineered-in strength to handle very heavy furling loads. Huge, 1/2" Torlon™ bearings are combined with a powerful, large diameter drum to provide efficient, rugged furling for the largest headsails. This tough, winchable design is an affordable alternative to the high costs associated with hydraulic or electric systems.



- System Length: 78' 9 1/4" (24m) provided system length
- Extrusions: (10) 7' (2.13m) round, twin groove accepts #6 (3/16", 5mm) luff tape
- Bearings: 1/2" (13mm) Torlon™ (78 in triple race upper swivel 60 in triple race drum.
- Drum Design: Open/split 6" dia.
- Line Capacity: 130' (39.6m) 7/16" (12mm), 98' (29.9m) 1/2" (13mm)
- Shipping Wt.* 72 lbs. (33kg) packaged furler, 65lbs. (30kg), and 20 lbs. (10kg) packed extrusions

* includes box and packing material