

A
Measurement
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Common Features

Two-Piece interlocking PVC Geon™ extrusion.

Furling and reefing capabilities.

Elegant Stainless Steel Sail Feeder with Captive Fasteners.

Double Race of Torlon Ball Bearings in the Upper Swivel and Lower Drum.

Open Drum design with Stainless Cage.

Single Piece torque tube and drum of high strength, long-grain Nylon Composite with UV inhibitors.

Dimensional Chart:

	CF-500	CF-700
A	31 5" (9.6m)	38 (11.6m)
B	15-3/4" (400mm)	20-3/4" (mm)
C	5-3/8" (136mm)	5-1/2" (140mm)
D	5" (127mm)	6-1/8" (155mm)
E	3" (76mm)	4" (111mm)
F	4-7/8" (123mm)	6-1/2" (165mm)
G	1-7/8" (48mm)	3-1/4" (82mm)

CF-500

CF-500
"It rates a Best Buy, Hands down."

Small Boat Furler Comparison
"Practical Sailor"

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Single piece torque tube and drum of machined aluminum anodized for strength and corrosion resistance.

CF-700

Snapfurl Headsail Reefing and Furling Systems

Snapfurl represents the latest in quality Schaefer design and engineering. We offer two models for boats up to 28'. Both systems feature a unique interlocking Round Geon™ PVC foil that allows for owner installation directly over your existing headstay with no modifications in less than an hour. The foils also lend themselves to trailerable boats to ease the problems with mast raising or lowering.

The CF-500 features a reinforced injection molded Torque Tube and Upper Swivel for incredible strength and lightness. The larger CF-700 takes advantage of Computer machining for it's Aluminum Torque Tube, Drum and Upper Swivel. Both Snapfurl systems feature a double race of Tordon™ Ball bearings allow for easy reefing or furling at any time. Snapfurl makes it easy to be sailing in no time!

SnapFurl is the perfect headsail system for trailerable boats.



SnapFurl CF-500

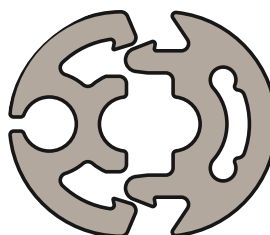
Boats 16' to 24' approx. (6.1-8.5m)

The smallest of our over-the-headstay systems utilizing Tordon™ bearing races, composite torque tube and two-piece snap together interlocking high-grade PVC extrusion. Offers lightweight, high strength and smooth operation with very easy installation.

System CF-500 SnapFurl

SnapFurl CF-500

Length:	31.1' (9.5m) provided system length
Extrusions:	one length, single groove accepts #5 luff tape
Bearings:	3/8" (9.5mm) Tordon™ (31) 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 Weight*:	CF500 15.7 lbs.



SnapFurl CF-700

Boats 24' to 28' approx. (7.3-8.5m)

The CF-700 features a double race of Tordon™ ball bearings, machined aluminum torque tube and high quality two-piece snap together interlocking high grade PVC extrusion. Offers lightweight, high strength and smooth operation with easy installation.

System CF-700 SnapFurl

SnapFurl CF-700

Length:	38' (11.6m) provided system length
Extrusions:	one length, single groove accepts #6 luff tape
Bearings:	3/8" (9.5mm) Tordon™ (32 each) (9.5mm) Tordon (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 Weight*:	CF-700 32 lbs.

Fairlead Arm, SnapFurl

Optional Stainless Steel fairlead arm for SnapFurls have mounted bullseye for applications on boats that may not have bow pulpits.

CF-500-22 3 oz. (86g), Length: 1-5/8" (41mm)

CF-700-22 4 oz. (114g), Length: 2-1/2" (64mm)



CF-700-22