

# Snapfurl Systems

**SnapFurl systems come in two sizes to accommodate boats 16' to 24' and boats 24' to 28'**

SnapFurl represents the latest in quality Schaefer design and engineering. Intended for daysailors and small cruising boats to approximately 28 feet, SnapFurl is simple to install and offers many of the features employed in our larger head-sail furling systems, including open Torlon™ ball bearing races for smooth, effortless operation. The efficient round foil snaps quickly and easily around your boat's existing headstay without the need for special tools or modifications to the rig. SnapFurl makes it easy to be sailing in no time.

**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.

[Snapfurl CF700 Owners Manual \(PDF\)](#)

- Perfect for boats from 24' to 28'
- Furling and reefing capabilities
- Aluminum drum and torque tube for strength
  - Torlon™ ball bearing races
  - Fits 5/32" – 7/32" wire
  - Extrusion Length – 38'
- Interlocking, high grade Geon PVC extrusion
  - No headstay modifications

**System SnapFurl CF500 for Boats 16' to 24' (4.9 – 8.5m)**

Schaefer's smallest over-the-headstay systems utilize Torlon™ bearing races, composite torque tube and two-piece snap together interlocking high-grade PVC extrusions. Long fiber reinforced injection molded components make SnapFurl CF 500 unique. Light weight, high strength and smooth operation makes SnapFurl ideal for trailerable boats. Installation is a Snap.

[SnapFurl CF500 Installation Instructions \(PDF\)](#)

- Perfect for boats from 16' to 24'
- Furling and reefing capabilities
- Injection molded drum and torque tube for strength
  - Torlon(tm) ball bearing races
    - Fits 1/8" – 3/16" wire
    - Extrusion length – 31'
- Interlocking, high grade Geon PVC extrusion
  - No headstay modifications.