

**Rod Information**

All Schaefer furling systems are easily adaptable to rod headstays. Extrusions can be installed after rod is shortened and re-headed.

System 750	Extrusions pass up to a 1/2" (13mm) dia. nose Joints accept -4, & -6 rod
System 1100	Extrusions pass up to a 1/2" (13mm) dia. nose Joints accept -4, -6, & -8 rod
System 2100	Extrusions pass up to a 5/8" (16mm) dia. nose Joints accept -8, -10 & -12 rod
System 3100	Extrusions pass up to a 3/4" (19mm) dia. nose Joints accept -12, -17 & -22 rod
System 4100	Extrusions pass up to a 1" (26mm) dia. nose Joints accept -22, -30 & -40 rod

- Boat sizes are approximate for typical wire/pin combinations
- Wire size and pin diameter are critical sizing/ordering dimensions
- All Schaefer Furlers are easily adaptable to wire or rod headstays
- Additional extrusions may be ordered for custom length systems
- Custom Sta-Lok™ and base toggle/link combinations available

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