

Cruising Design Furler Identification

Double Check Reference Dimensions below to help Identify your Unit for spare parts or for suitability					
Furler Model	FF 1	FF 2	FF 4	FF 6	FF 7
Luff Extrusion Profile, Width	0.5"	0.6"	0.9"	0.9"	0.9"
Luff Extrusion Profile, Length	1.3"	1.4"	1.8"	1.8"	1.8"
Luff Tape size	#6	#6	#6	#6	#6
Luff Extrusion Length (Typically trimmed to fit)	21'	29'	33'	39'	47'
Max Boat F/S Length (Note 1)	21'	29'	33'	39'	47'
Max Boat Wire Size	1/8"	3/16"	1/4"	1/4"	1/4"
Cup Diameter	3.5"	4"	5.8"	5.8"	6.5"
Luff Extrusion Weight	6 lbs	12 lbs	23 lbs	30 lbs	32 lbs
Total System Weight	9 lbs	16 lbs	28 lbs	37 lbs	43 lbs
Catalina Direct Suggested Applications	CP-16, CP-16.5, CP-18	CP-22, C-22	C-25, C-250	CP-26, C-27, C-270, (See Note 2) for C-28 and C-30SR)	(See Note 2 for C-28 an C-30SR), C-30TR

1) Max Boat Forestay Length measured from top fitting to pin in turnbuckle toggle as adjusted when rig was properly tuned. Reported max forestay lengths match the above luff extrusion lengths for safety, but can accommodate longer forestays with the added length of the furling drums.

2) Catalina 28 and Catalina 30 Standard rigs use the foil from the FF 6 kit with the hardware from the larger FF 7 kit.

3) Above information based off of currently available information and may differ from that listed in owner's manuals that are in the process of being updated.