



LeaderCalc v1.99 r3

A Tool To Calculate Segments For Hand-Tied Fly-Fishing Leaders

Developed by S. Schweitzer, Distributed by The Global Fly Fisher (<http://globalflyfisher.com>)

English or Metric?:		Metric	Desired Leader Length: 2.7 (in meters)																Desired Tippet Size: 0.180 (mm)														
Segment Units in Centimeters																																	
Recommended Length (in meters)	Min	Max	X Designation >																														
			Tippet Diameter (mm's) >																														
		0.032	0.030	0.028	0.026	0.024	0.023	0.022	0.021	0.020	0.019	0.018	0.017	0.016	0.015	0.014	0.013	0.012	0.011	0.010	0.009	0.008	0.007	0.006	0.005	0.004	0.003						
		0.81	0.76	0.71	0.66	0.61	0.58	0.56	0.53	0.51	0.48	0.46	0.43	0.41	0.38	0.36	0.33	0.30	0.28	0.25	0.23	0.20	0.18	0.15	0.13	0.10	0.08						
		Dry Fly Leaders																															
2.1	3.0	Standard Dry																															
2.1	3.4	Delicate Dry																															
2.7	3.4	Dry #1																															
3.4	3.7	Dry #2																															
2.7	3.4	Dry #3																															
2.1	3.0	Schweitzer's 5-Segment Dry																															
		Nymph/Wet Fly Leaders																															
1.2	2.7	Standard Nymph																															
2.1	2.7	Nymph Variation																															
2.4	2.7	Unweighted Nymph/Wet Fly																															
2.1	2.4	Nymph Pocket Water																															
2.7	3.4	Basic Wet Fly Leader																															
2.4	3.0	Wet Fly Emerging/Nymph																															
		Streamer Leaders																															
2.4	2.7	Basic Streamer																															
2.4	3.4	Schweitzer's Smallmouth Deep Streamer																															
1.8	3.7	Big Trout Streamer																															
		Salmon/Steelhead																															
2.1	3.4	Standard Salmon																															
		Bass/Pike/Panfish																															
1.8	1.8	6' Panfish for 3,4 wt. Lines																															
1.8	2.7	Schweitzer's Panfish Popper																															
1.8	2.7	Schweitzer's Bass Popper																															
		All-Purpose Leaders																															
2.1	3.7	Modified All-Purpose																															
2.7	2.7	Nine-Foot Foolproof																															
1.8	3.0	Schweitzer's 4-Segment All Purpose																															
2.1	2.7	For 3,4 wt short #1																															
2.1	2.7	For 3,4 wt short #2																															
2.4	3.0	For 3,4 wt medium #1																															
2.4	3.0	For 3,4 wt medium #2																															
3.4	4.0	For 3,4 wt long																															
1.8	2.4	For 6-9 wt, short																															
1.5	2.1	For Sink-Tip Line, Standard Formula																															
1.5	2.1	For Sink-Tip Line, Stout Formula																															
		Name-Specific Formulas																															
3.0	3.0	Whitlock's Floating Line Nymph & Midge																															
3.0	3.0	Whitlock's Bass & Salmon Fly																															
2.1	3.0	Whitlock's Simple 3 section for Lg Fly lines																															
2.4	3.7	Borger Style Dead-Drift Dry																															
4.3	4.9	Borger Style Dead-Drift Dry - Long																															
4.3	4.9	Borger Style Dead-Drift Dry - Long & Stout																															
2.4	3.7	Borger Style Dead-Drift Nymph																															
2.1	2.4	Borger Style Active Retrieve																															
2.4	3.0	Art Lee's Standard Dry																															
1.8	2.7	Orvis Short																															
2.1	3.0	Orvis Standard																															
2.4	4.6	Orvis Delicate																															
2.4	3.0	Orvis Std. Lite-Butt 3,4 wt.																															
2.7	4.6	Orvis Long Lite-Butt 3,4 wt.																															
2.1	2.4	Orvis Salt,Steelhead,Bass, Short																															
2.4	3.0	Orvis Salt,Steelhead,Bass, Medium																															
3.0	3.7	Orvis Salt,Steelhead,Bass, Long																															
1.8	1.8	Orvis 6-ft. Sink-Tip Line																															
2.4	3.0	Ritz Normal, Trout																															
2.4	3.4	Ritz Super-Precision, Trout																															
1.8	2.4	Ritz Short, Trout																															
1.8	2.4	Ritz Nymph																															
2.1	2.7	Bergman Standard																															
2.7	4.6	Bergman Long																															
2.1	2.7	Bergman Steelhead																															
1.8	2.4	Jim Vincent's Rio Short																															
2.4	3.0	Jim Vincent's Rio Medium																															
3.0	4.6	Jim Vincent's Rio Long																															
3.0	4.3	Harry Murray's Smallmouth Lo-Water																															
2.4	3.0	Harry Murray's Smallmouth Normal																															
1.8	2.1	Harry Murray's Smallmouth Sinking Line																															
1.8	2.4	George Harvey Standard 7 footer																															
2.4	3.4	George Harvey All Around 10' (slackline)																															
3.0	3.7	George Harvey Long Leader																															
2.7	2.7	Lou Tabory's Inshore for 8-10 wt.																															
2.7	2.7	Lou Tabory's Inshore for 11-13 wt.																															
3.0	3.0	Trey Combs Steelhead																															
3.0	3.7	Kaufmann's Streamborn Trout																															
2.7	3.4	Kaufmann's Steelhead, Floating																															
0.9	1.5	Kaufmann's Steelhead, For Sinking Tip																															
		Heavy Butt								Standard Butt								Light Butt								Tippet							
		Ideal Butt Section Diameters																															
		10 wt																															
		9 wt																															
		8 wt																															
		7 wt																															
		6 wt																															
		5 wt																															
		4 wt																															
		3 wt																															
		2 wt																															