

















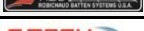



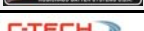
























RBS CARBON TO C-T PLATEBATTEN CONVERSION TABLE (LEECH)

Manufacturer	Material	Code	Leech EI (NM ²)	Weight (grams/m)	Width (mm)	Thickness (mm)
	Carbon	CB10120	2.9	47	10	3.0
	Carbon/S-glass	CTP10390 /L	3.2	53	10	3.9
	Carbon/S-glass	CTP15390 /L	4.8	79	15	3.9
	Carbon	CB10150	5.6	61	10	3.8
	Carbon/S-glass	CTP19390 /L	6.1	100	19	3.9
	Carbon/S-glass	CTP10510 /L	6.5	70	10	5.1
	Carbon/S-glass	CTP15510 /L	9.8	104	15	5.1
	Carbon	CB10200	12.2	79	10	5.1
	Carbon/S-glass	CTP19510 /L	12.4	132	19	5.1
	Carbon/S-glass	CTP10660 /L	13.9	90	10	6.6
	Carbon	CB15150	14.7		15	3.8
	Carbon/S-glass	CTP25510 /L	16.4	174	25	5.1
	Carbon	CB15200	19.8	122	15	5.1
	Carbon/S-glass	CTP15660 /L	20.8	135	15	6.6
	Carbon	CB10250	23.8	98	10	6.4
	Carbon	CB19200	25.1	151	19	5.1
	Carbon/S-glass	CTP19660 /L	26.4	171	19	6.6
	Carbon/S-glass	CTP25660 /L	34.7	225	25	6.6
	Carbon	CB15250	35.8	150	15	6.4
	Carbon/S-glass	CTP15780 /L	38.7	156	15	7.8
	Carbon	CB19250	42.5	182	19	6.4
	Carbon/S-glass	CTP19780 /L	49.0	201	19	7.8
	Carbon/S-glass	CTP15870 /L	49.6	178	15	8.7
	Carbon	CB15300	54.4	168	15	7.6
	Carbon	CB25250	56.1	240	25	6.4
	Carbon/S-glass	CTP19870 /L	62.8	226	19	8.7
	Carbon/S-glass	CTP25780 /L	64.4	264	25	7.8
	Carbon/S-glass	CTP15960 /L	71.3	196	15	9.6
	Carbon	CB19300	79.4	218	19	7.6
	Carbon/S-glass	CTP25870 /L	82.6	297	25	8.7
	Carbon	CB38250	89.0	365	38	6.4
	Carbon/S-glass	CTP19960 /L	90.3	248	19	9.6
	Carbon	CB25300	98.7	284	25	7.6
	Carbon/S-glass	CTP25960 /L	118.9	327	25	9.6
	Carbon	CB19350	122.1	253	19	8.9
	Carbon	CB25350	158.0	329	25	8.9
	Carbon	CB38300	160.1	438	38	7.6
	Carbon	CB19400	185.3	292	19	10.2
	Carbon	CB25400	243.3	382	25	10.2
	Carbon	CB38350	257.0	507	38	8.9
	Carbon	CB38400	384.2	588	38	10.2
	Carbon/S-glass	CTL22	>50			

To order C-T PlateBattens use the website form at:
www.sailbattens.com/orders_ctplate.htm



RBS GLASS TO C-T PLATEBATTEN CONVERSION TABLE (LEECH)

Manufacturer	Material	Code	Leech EI (NM ²)	Weight (grams/m)	Width (mm)	Thickness (mm)
	Glass	E10180	3.1	85	10	4.6
	Carbon/S-glass	CTP10390 /L	3.2	53	10	3.9
	Glass	E15160	3.5	117	15	4.1
	Glass	E10200	4.3	95	10	5.1
	Carbon/S-glass	CTP15390 /L	4.8	79	15	3.9
	Glass	E15180	4.8	130	15	4.6
	Carbon/S-glass	CTP19390 /L	6.1	100	19	3.9
	Carbon/S-glass	CTP10510 /L	6.5	70	10	5.1
	Glass	E10230	6.8	110	10	5.8
	Glass	E15200	7.4	148	15	5.1
	Glass	E19200	8.4	185	19	5.1
	Glass	E10265	9.7	127	10	6.7
	Glass	E15230	9.7	165	15	5.9
	Carbon/S-glass	CTP15510 /L	9.8	104	15	5.1
	Glass	E19230	11.4	206	19	5.9
	Carbon/S-glass	CTP19510 /L	12.4	132	19	5.1
	Carbon/S-glass	CTP10660 /L	13.9	90	10	6.6
	Glass	E10300	14.6	146	10	7.6
	Glass	E15265	14.7	192	15	6.7
	Carbon/S-glass	CTP25510 /L	16.4	174	25	5.1
	Carbon/S-glass	CTP15660 /L	20.8	135	15	6.6
	Glass	E15300	21.1	215	15	7.6
	Glass	E25265	24.5	323	25	6.7
	Glass	E19300	26.0	275	19	7.6
	Carbon/S-glass	CTP19660 /L	26.4	171	19	6.6
	Glass	E25300	34.1	362	25	7.6
	Carbon/S-glass	CTP25660 /L	34.7	225	25	6.6
	Carbon/S-glass	CTP15780 /L	38.7	156	15	7.8
	Glass	E19350	41.9	320	19	8.9
	Carbon/S-glass	CTP19780 /L	49.0	201	19	7.8
	Carbon/S-glass	CTP15870 /L	49.6	178	15	8.7
	Glass	E25350	54.9	424	25	8.9
	Glass	E19400	60.3	364	19	10.2
	Carbon/S-glass	CTP19870 /L	62.8	226	19	8.7
	Carbon/S-glass	CTP25780 /L	64.4	264	25	7.8
	Carbon/S-glass	CTP15960 /L	71.3	196	15	9.6
	Glass	E25400	79.4	485	25	10.2
	Carbon/S-glass	CTP25870 /L	82.6	297	25	8.7
	Carbon/S-glass	CTP19960 /L	90.3	248	19	9.6
	Carbon/S-glass	CTP25960 /L	118.9	327	25	9.6
	Glass	E25500	152.1	592	25	12.7
	Glass	E38540	285.1	1,048	38	13.7
	Carbon/S-glass	CTL22	>50			