

## INGENIA HOLIDAYS BROULEE – SITE SIZES

SITE NO.	DEPTH (MT.)	WIDTH (MT.)	DEPTH (FT.)	WIDTH (FT.)	SUITABLE FOR
1 (G)	6	11	19	36	T, CN,CT
2 (G)	6	13.5	19	44	T, CT,CN
3 (G)	6	14	19	45	T, CT,CN
4 (M)	6	13	19	42	T, CT,CN
14 * (G)	7	9	22	29	T, CN,CT
15 * (G)	7	10	22	32	T, CT,CN
16 * (G)	7	10.5	22	34	T, CT,CN
17 * (M)	7	10.5	22	34	T, CT,CN
18 * (G)	7	9.5	22	31	T, CT,CN
28 (G)	10	9	32	29	T, CT, CV, MH
29 (M)	9.5	9	31	29	T, CT, CV, MH
30 (M)	9.5	9	31	29	T, CT, SCV
31 (M)	9.5	9	31	29	T, CT, SCV
34 (M)	11	9	36	29	T, CT, CV, MH
35 (M)	9	11	29	36	T, CT, CV, MH
36 (M)	9	9	29	29	T, CT, SCV, MH
37 (M)	9	9	29	29	T, CN, SCV,CT
38 (G)	9	9	29	29	T, CT, SCV, MH
39 (M)	9	9.5	29	31	T, CT, SCV, MH
40 (G)	9	9.5	29	31	T, CT, SCV, MH
41 (G)	9	9	29	29	T, CT, MH,CN
42 (G)	9	11.5	29	37	T, CT, MH,CN
44 (S)	7	10	22	32	T,CT, MH,CN
45 (G)	7	10	22	32	T, CT, MH,CN
46 (G)	7	10	22	32	T, CT, MH,CN
47 (S)	7	11	22	36	CT, MH,CN
48 (S)	7	8	22	26	CT, MH,CN

SITE NO.	DEPTH (MT.)	WIDTH (MT.)	DEPTH (FT.)	WIDTH (FT.)	SUITABLE FOR
50 (S)	10	8	32	26	CV, MH
51 (S)	10.5	9	34	29	CV, MH
52 (S)	10	8.5	32	27	CV, MH
53 (S)	10.5	8	34	26	CV, MH
54 (S)	10.5	9	34	29	CV, MH
55 (M)	10.5	8.5	34	27	CV, MH
56 (M)	10.5	9	34	29	CV, MH
92 * (G)	7.5	10	24	32	T, CT, SMC, MH
93 (G)	7.5	9.5	24	31	T, CT, MH,CN
94 (G)	7.5	9.5	24	31	T, CT, SCV, MH
95 (G)	6	9.5	19	31	T, CT, SCV, MH
96 (G)	6	10	19	32	T, CT,CN
110 (G)	10.5	8.5	34	27	T, CT, CV, MH
111 (G)	9.5	9	31	29	T, CT, CV, MH
112 (G)	11	9.5	36	31	T, CT, CV, MH
113 (G)	10	10.5	32	34	T, CT, CV, MH
119 (G)	10	9.5	32	31	T, CT, CV, MH
120 (G)	10	10	32	32	T, CT, CV, MH
128 (G)	11	8.5	36	27	T, CT, CV, MH
138 * (G)	9.5	8.5	31	27	SCV,T, CN,CT
140 (G)	9.5	8.5	31	27	SCV,CN,CT
142 (G)	8.5	8.5	27	27	SCV,CN,CT,MH
146 * (G)	9	8.5	29	27	CN,CT,T
148 (S)	10	10	32	32	CV,MH,CT,CN
150 * (G)	8	7.5	26	24	SCV,T,MH,CN
151 * (G)	8	8.5	26	27	SCV,T,MH,CN
A8 * (G)	8	7	26	22	CT,T,CN

KEY - \* = TIGHT TO REVERSE  
T = TENT

(G) = GRASS  
CN = CAMPER VAN

(M) = MAT  
CT = CAMPER TRAILER

(S) = SLAB  
CV = CARAVAN

SCV = SMALL CARAVAN

MH = MOTOR HOME