



PD Sabre2 wing load chart											
CANOPY MODEL	AREA (SQ. FT.)	MIN.(Lbs.)	STUDENT (Lbs.)	NOVICE (Lbs.)	INT (Lbs.)	ADV (Lbs.)	EXP (Lbs.)	MAX.(Lbs.)	SPAN (FT.)	CHORD (Root/Tip) (FT.)	ASPECT RATIO
Sabre2-097	97	VLC	N/S	N/S	N/S	97	126	155	15.82	5.85/5.38	2.58:1
Sabre2-107	107	VLC	N/S	N/S	N/S	107	139	171	16.61	6.15/5.65	2.58:1
Sabre2-120	120	VLC	N/S	102	114	120	156	192	17.59	6.51/5.98	2.58:1
Sabre2-135	135	VLC	N/S	115	128	135	176	216	18.66	6.91/6.35	2.58:1
Sabre2-150	150	VLC	N/S	135	150	165	195	240	19.67	7.28/6.69	2.58:1
Sabre2-170	170	VLC	136**	153	170	187	221	255	20.94	7.75/7.12	2.58:1
Sabre2-190	190	VLC	152**	171	190	209	228	266	22.14	8.19/7.53	2.58:1
Sabre2-210	210	VLC	168**	189	210	231	252	273	23.27	8.61/7.92	2.58:1
Sabre2-230	230	VLC	184**	219	230	253	276	299	24.36	9.01/8.28	2.58:1
Sabre2-260	260	VLC	208**	248	260	286	312	312	25.90	9.58/8.81	2.58:1

VLC = Varies with landing conditions N/S = Not Suggested *(KG)
 ** Although this model has been used successfully for student use,
 All weight measures show the Maximum Exit Weight for that category