

PC 2000 Specifications

As with all aircraft winds, temperatures, humidity and all around atmosphere conditions can and will vary performance of your Powrachute. In addition, the gross weight (payload + aircraft weight) can and will affect the performance of your Powrachute. The following performance statistics are of median range.

(performance statistics are of median)	lange.
Performa	nce Specifications
Stall Speed-	Virtual Ly Stal L Resistant
Max Payl oad-	500 LBS.
Take Off Roll-	25 FT. to 300 FT. (into wind)
Landing Rol I -	10 FT. to 100 FT. (into wind)
Sink Rate-	10 - 12 FT. per Second
GI ide Ratio-	3:1 to 4:1 (rectangular) 5:1 to 6:1 (elliptical)
Air Speed-	26 - 35 MPH
Ascent Speed-	350 to 900 FPM
Descent Speed-	(Engine Off) 600 FPM
Manufactu	uring Specifications
Height-	83.5 inches
Width-	73 inches
Length-	116 inches
TB582B Basic Dual	Weight - 336 lbs. With chute and risers 361 lbs.
TB582B Dual Deluxe	Weight - 341 lbs. With chute and risers 366 lbs.
TB582E Dual Deluxe	Weight - 3711 bs. With chute and risers 396 l bs.
Ram Air Chutes	
A Wide Variety of Qual ity Chutes Avail abl e	
	· · · · · · · · · · · · · · · · · · ·
Standard Chutes Avail abl e:	Upgraded Chutes Avail able:
Apco 500 or 550 Hawk Wing 500	Quantum 500 or 550 Performance Design 500
II an 500 or 550	rei foi mance besign 500