



CORPORATION

TM

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 Specifications

Stall Speed-	Virtual ly Stall Resistant
Max Payload-	500 LBS.
Take Off Roll -	25 FT. to 300 FT. (into wind)
Landing Roll -	10 FT. to 100 FT. (into wind)
Sink Rate-	10 - 12 FT. per Second
Glide 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

Manufacturing 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 - 371 lbs. With chute and risers 396 lbs.

Ram Air Chutes

A Wide Variety of Quality Chutes Available

Standard Chutes Available:

Apco 500 or 550

Hawk Wing 500

Illan 500 or 550

Upgraded Chutes Available:

Quantum 500 or 550

Performance Design 500