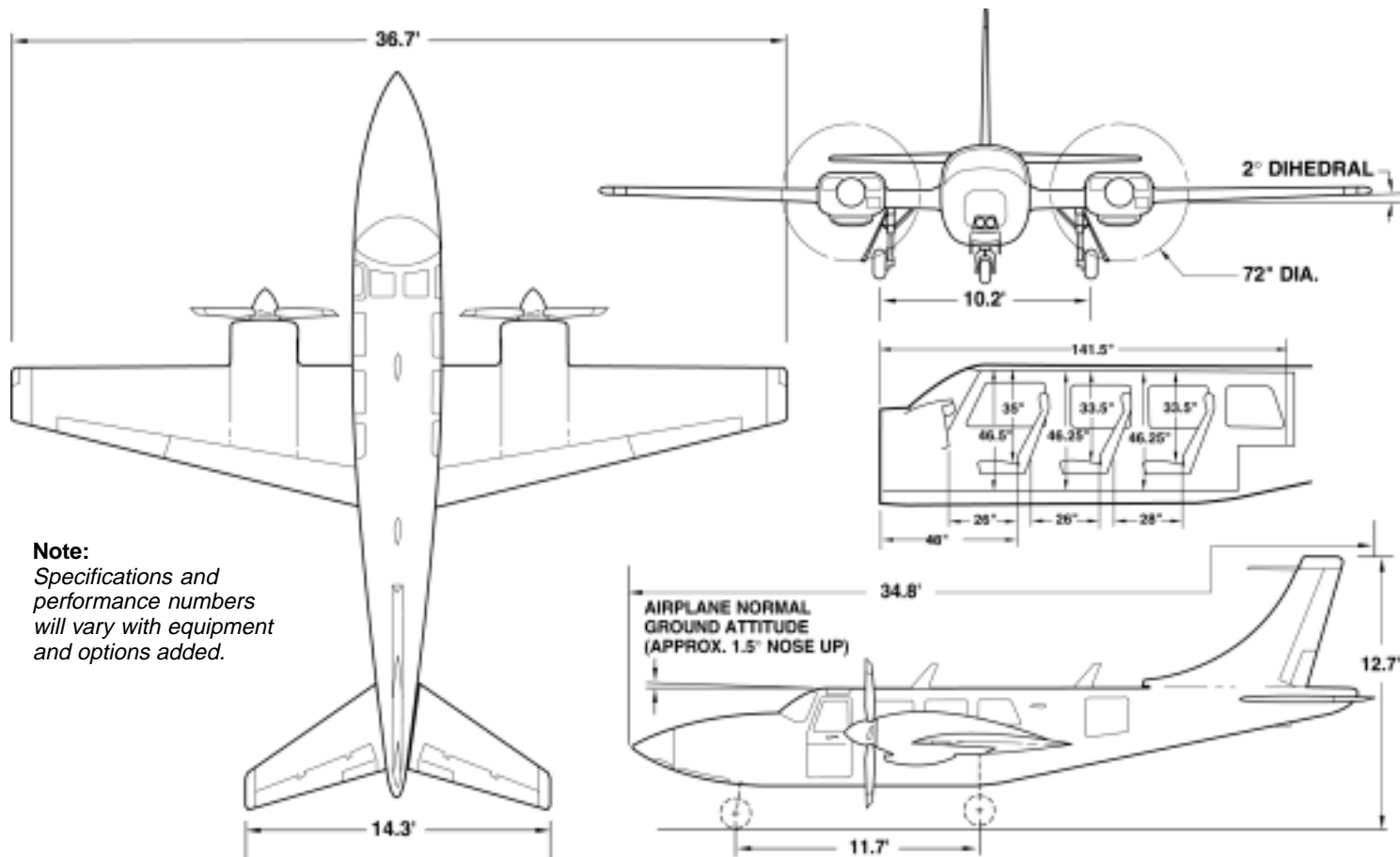


Super 700, 602P & 601P AEROSTAR



Super 700, 602P & 601P Aerostar Performance Comparison

AEROSTAR MODEL	Super 700	602P	601P
Gross Takeoff Weight	6315 lbs.	6000 lbs.	6000 lbs.
Average Useful Load	1715 lbs.	1450 lbs.	1450 lbs.
S.L. Std. Day Takeoff Distance	2000 ft.	2500 ft.	2500 ft.
Time to Climb to FL 230	17 min.	27 min.	27 min.
FL230 Normal Cruise Speed	250 KTAS	217 KTAS	217 KTAS
Fuel Flow	46 gph	32 gph	32 gph
FL230 Economy Cruise Speed	217 KTAS	193 KTAS	193 KTAS
Fuel Flow	32 gph	28 gph	28 gph
Cabin Altitude/Differential Pressure			
@ FL 230	6800 ft./5.5 psi	9500 ft./4.25 psi	9500 ft./4.25 psi
@ FL 250	8000 ft./5.5 psi	11100 ft./4.25 psi	11100 ft./4.25 psi
@ FL 290	10100 ft./5.5 psi	N/A	N/A
		<i>(must have 350 h.p. engines above FL250)</i>	<i>(must have 350 h.p. engines above FL250)</i>
Landing Distance Over 50' Obstacle	2200 ft.	2200 ft.	2200 ft.