

# HondaJet Elite



Aircraft Description	Performance:	1,185
	Range / Payload:	
	Range (NBAA 4Pax IFR Reserves 200 NM Alt):	
	1,171	
	Max Payload: 1,552	
	Range: @ Max Payload:	
	641	
	Payload Full Fuel: 488	
	<b>Private Jet Runway Performance (Feet):</b>	
	TO Sea Level ISA: 3,491	
	TO Performance 5,000 Ft @25 Degrees C, Feet:	
	5,166	
	Landing Distance SL ISA:	
	2,804	
	<b>Private Jet Speeds:</b>	
	MAX Cruise Speed (HSC) (kts):419	
	Long Range Cruise Speed(LSC) (kts): 360	
	Trip Speed For 300NM (min):53	
	Trip Speed For 600NM (min):100	
	Trip Speed For 1000NM (min):163	
	<b>Max Certified Altitude:</b>	
	Max Certified Altitude: 43,000	
	<b>Fuel Cost:</b>	
	Cost Per Gallon: \$7.05	
	<b>Private Jet Fuel Consumption:</b>	
	Fuel Consumption, US Gallons Per Hour: 121	
	Fuel Consumption, (L Per Hour): 150	
	<b>Specifications:</b>	
	Flat Floor (Y/N): N	
	<b>Operating Costs:</b>	
	Variable Costs (Per /Hr):	
	Fuel Cost: \$853	
	Maintenance Labor: \$240	
	Parts: \$430	
	Maintenance Programs: \$730	
	Misc. Trip Cost: \$657	
	Total Variable Cost (Per/ Hr):\$2,670	
	<b>Annual Fixed Costs:</b>	
	Insurance:	
	Liability And Hull: \$27,566	
	Maintenance Software:\$63,000	
	Misc. Services: \$37,231	
	<b>Periodic Costs:</b>	
	Modernization: \$25,396	
	<b>Training Costs:</b>	
	Flight Crew Training: \$19,003	
	Maint. Tech Training: \$4,751	
	<b>Facilities Costs:</b>	
	Hangar/Office LeaseExpense: \$21,323	
	Misc Office Expense: \$6,100	
	<b>Personnel Costs:</b>	
	Pilots: \$241,190	
	Technician: \$66,322	
	Contractors: \$25,000	
	Total Annual Cost: (AnnualFixed Costs + Variable Costs *Hours Flown): \$1,070,892	

<b>Aircraft Type</b>	Business Jets
<b>Make</b>	Honda
<b>Model</b>	HondaJet Elite