



HondaJet

Developed from the Honda MH02, an experimental aircraft built in the 1990s, the aircraft incorporates a number of unique features. The most eye-catching of these are the uncommon over-the-wing-mounted engines that allow greater cabin space and dramatically improve fuel consumption. Combined with the innovative 'natural laminar flow' wings, Honda boast that their aircraft will be 25-30% more fuel-efficient than its competitor's comparable aircraft.

Overall cabin length:	5.43m / 17 ft 80 in
Cabin height:	1.51m / 4 ft 8 in
Cabin width:	1.52m / 5 ft 7 in
Luggage Volume:	66 cu.ft
Passenger capacity:	5
Maximum range (distance):	up to 2,185 KM



The above floorplan is a typical example of this aircraft type