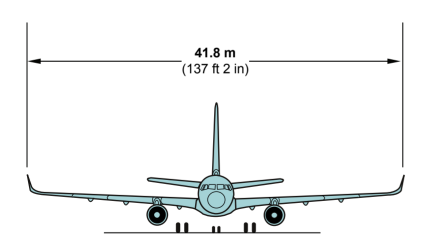
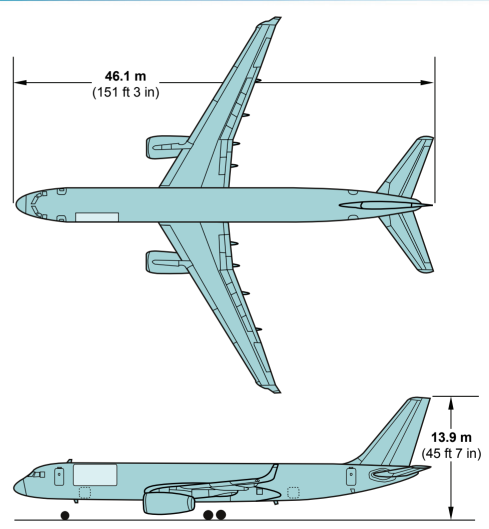
## General arrangement





Source: Freighters 2007 published by Air Cargo Limited



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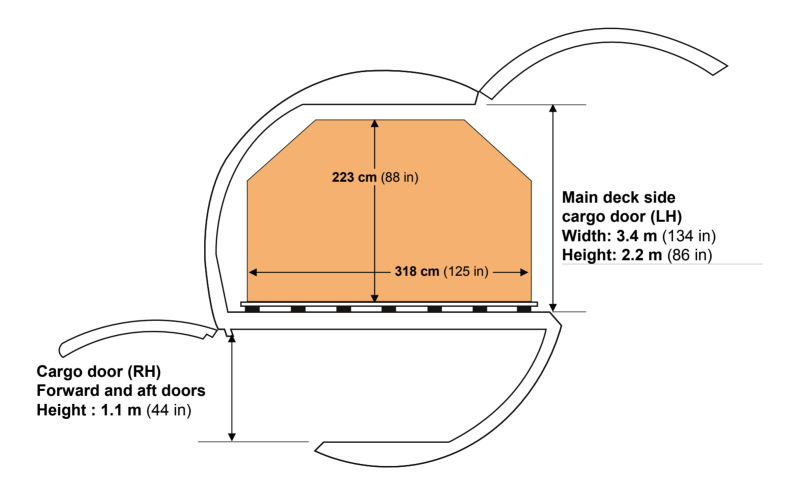
### Performance summary, Prm PS-90A

		TU204-100C	
Main deck cargo capacity	<b>m</b> <sup>3</sup> (ft <sup>3</sup> )	240.0	(8,475)
Lower hold bulk volume	$\mathbf{m}^{3}$ (ft <sup>3</sup> )	26.4	(930)
Total cargo volume	$\mathbf{m}^{3}$ (ft <sup>3</sup> )	266.4	(9,470)
Maximum takeoff weight	kg (lb)	103,000	(227,075)
Maximum landing weight	kg (lb)	88,200	(194,440)
Maximum zero fuel weight	<b>kg</b> (lb)	84,200	(185,625)
Structural payload (MZFW-OEW)	<b>kg</b> (lb)	22,700	(50,040)
Fuel capacity	L (U.S. gal)	41,580	(10,985)
Design range (MZFW payload)	<b>nmi</b> (km)	2,400	(4,440)

Source: Freighters 2007 published by Air Cargo Limited



#### **Cross section**



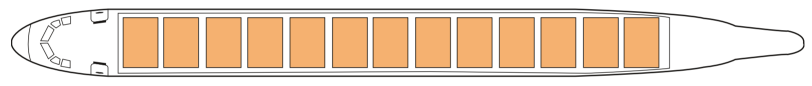
Source: Freighters 2007 published by Air Cargo Limited



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### Main deck cargo arrangement



**13 containers, 2.2 x 3.2-m** (88 x 125-in) **Volume 240.0 m**<sup>3</sup> (8,475 ft <sup>3</sup>)