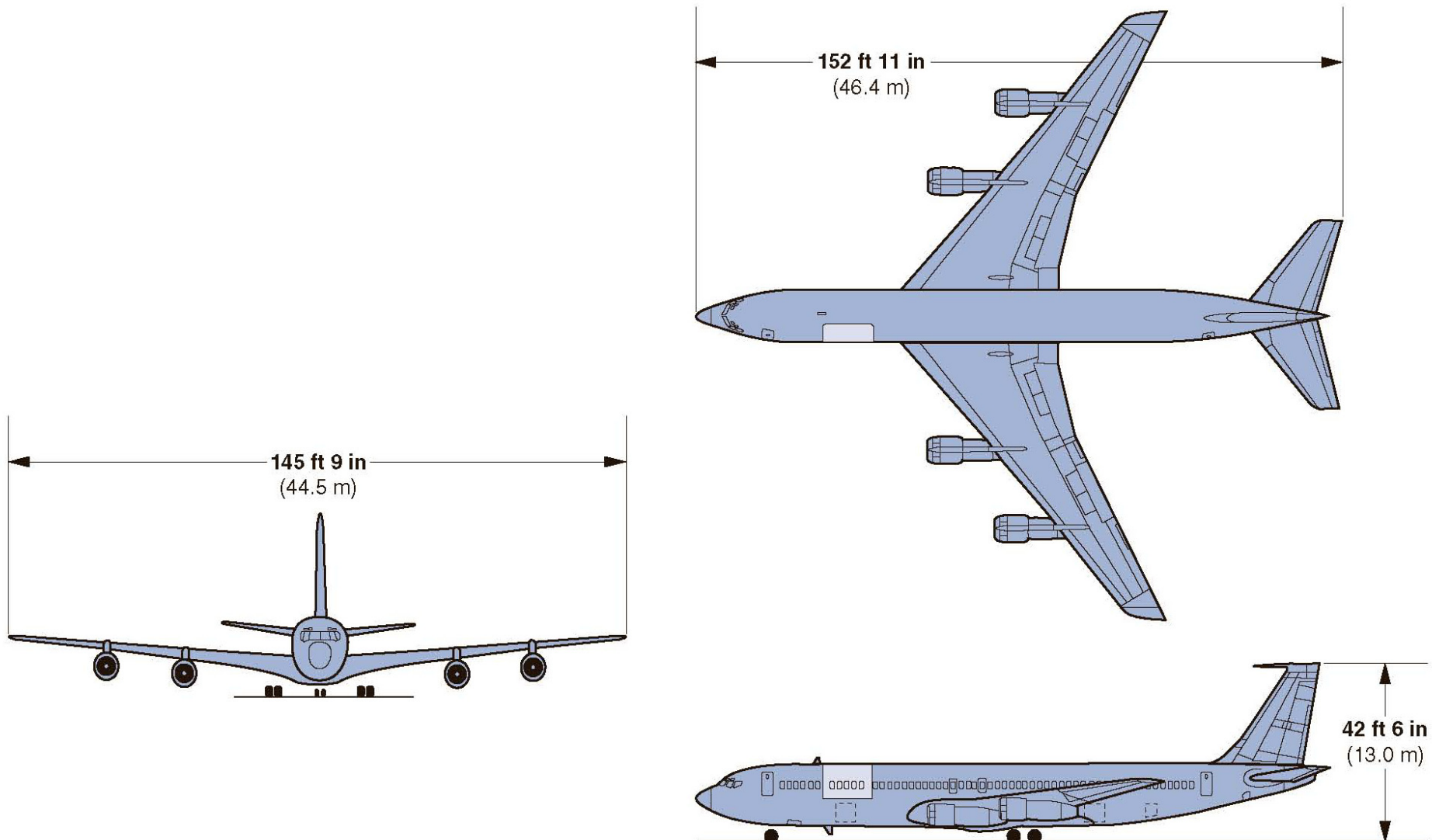


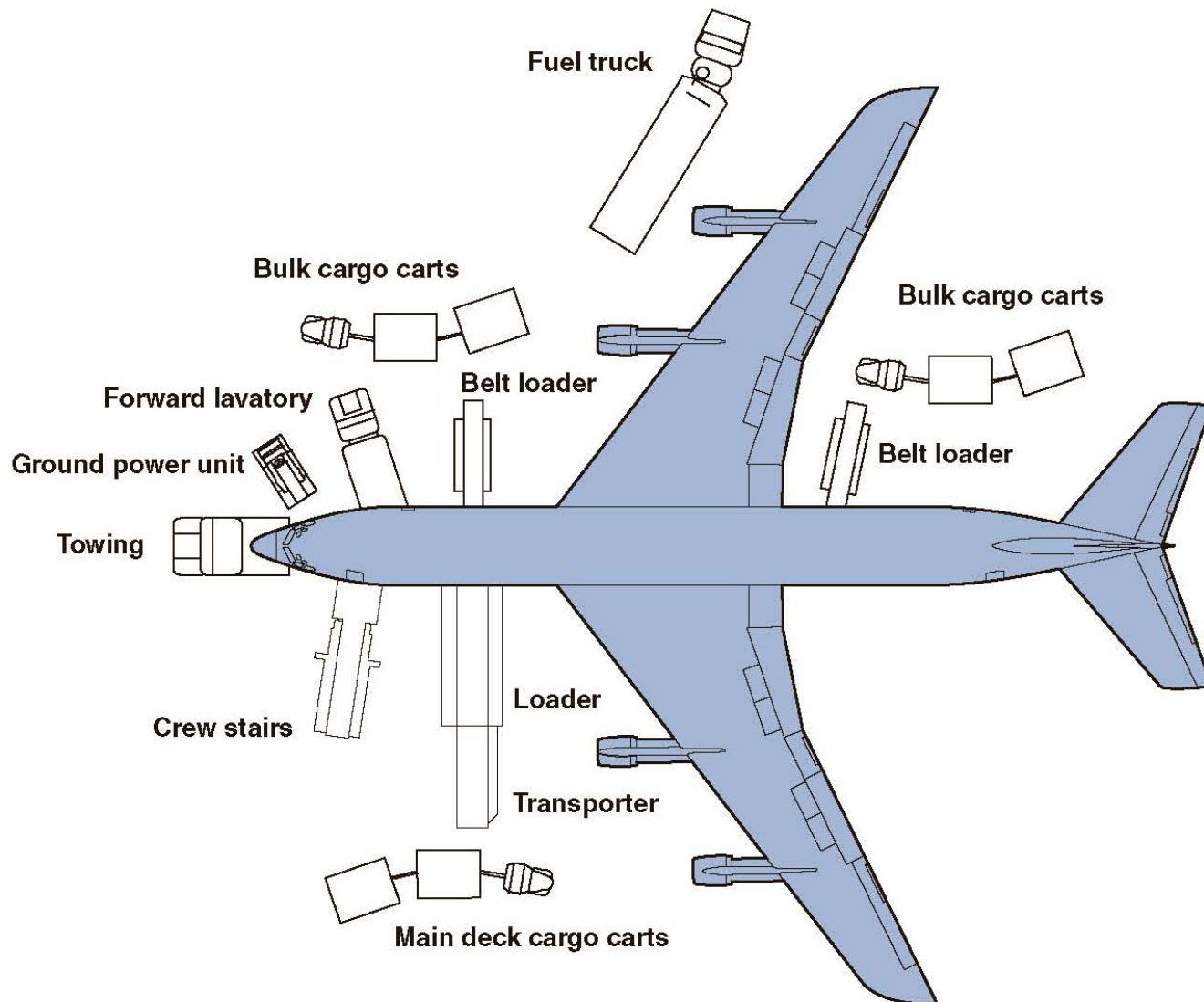
# 707-320C Freighter General Arrangement

StartupBoeing



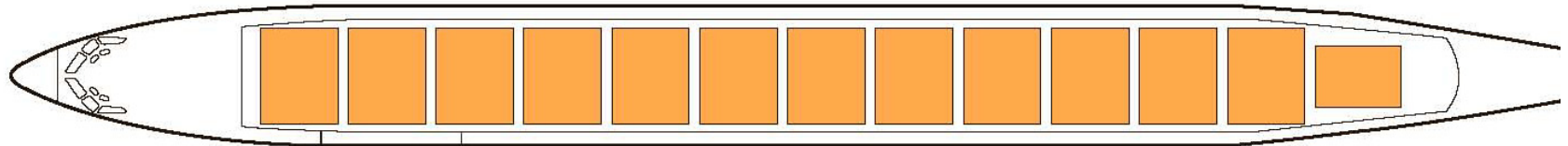
# 707-320C Freighter Servicing Arrangement

StartupBoeing



# 707-320C Freighter Main Deck Arrangement

StartupBoeing

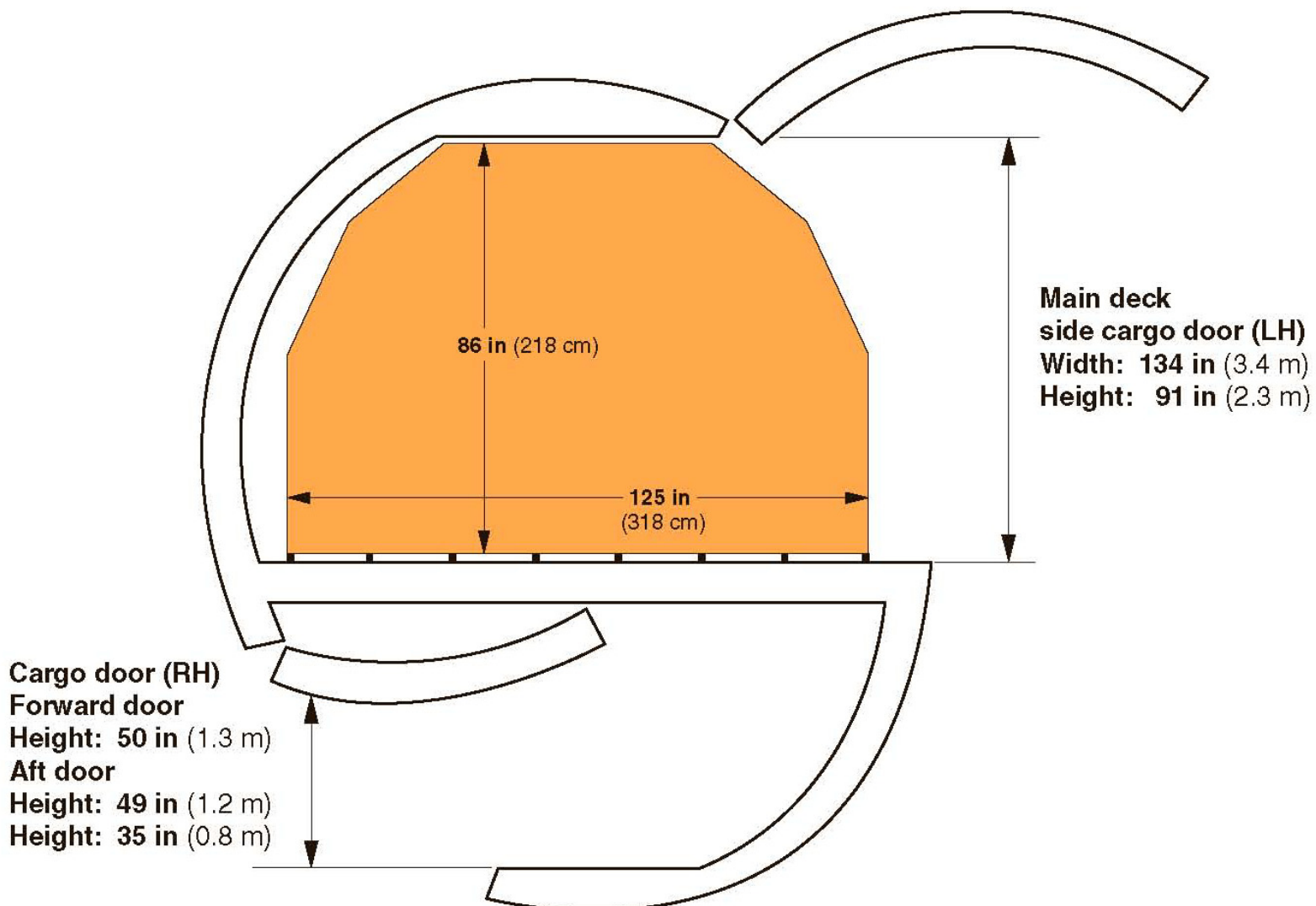


**13 containers, 88 x 125 in (2.2 x 3.2 m)**

**Volume, 5,720 ft<sup>3</sup> (161.9 m<sup>3</sup>); bulk volume, 1,785 ft<sup>3</sup> (50.5 m<sup>3</sup>)**

# 707-320C Freighter Cross Section

StartupBoeing



# 707-320C Freighter Performance Summary



StartupBoeing

## Pratt & Whitney JT3D-7 engines

707-320C

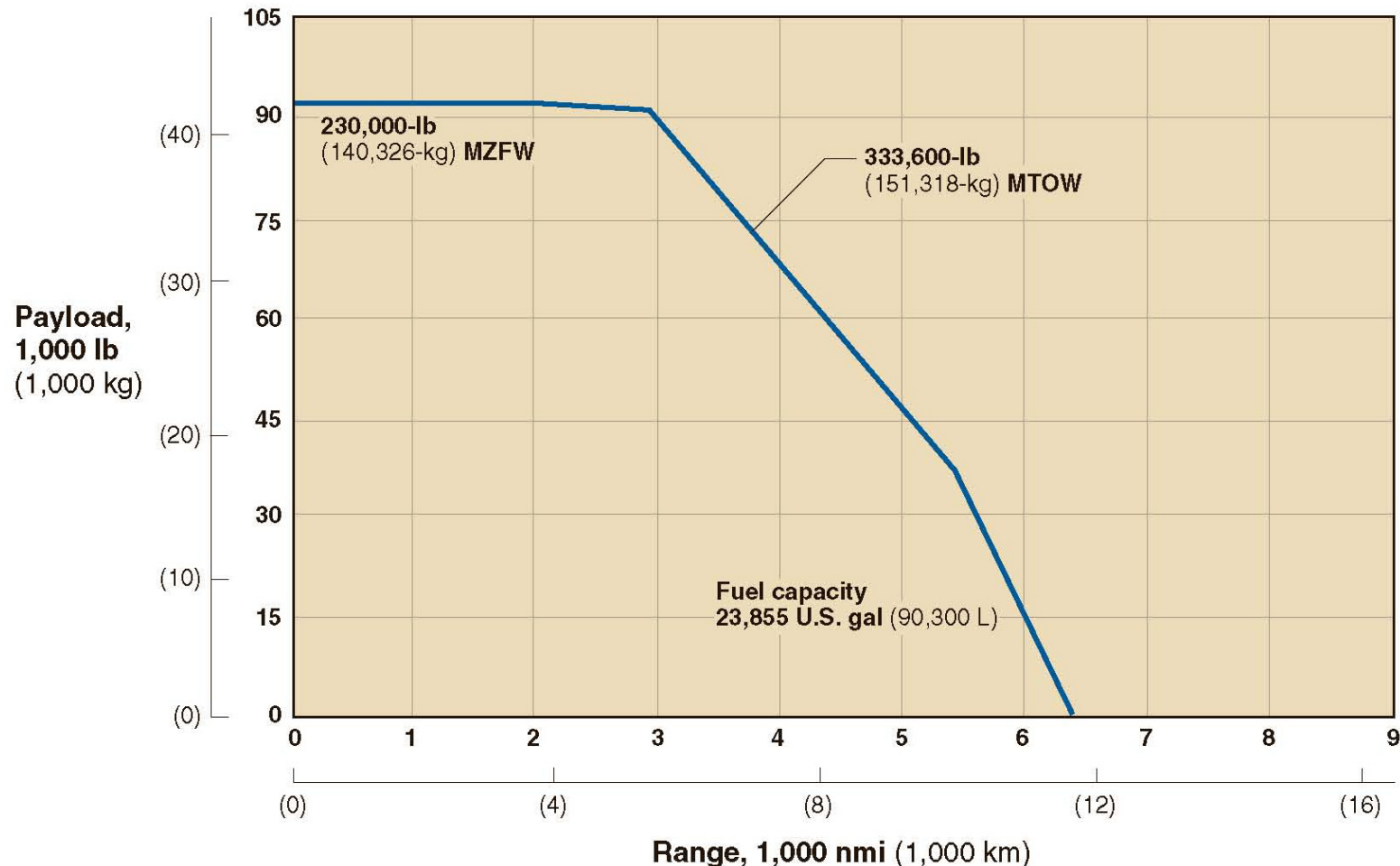
	707-320C	
<b>Cargo capacity, ft<sup>3</sup> (m<sup>3</sup>)</b>		
Main deck, (13) 88- x 125-in (2.2- x 3.2-m) pallets	5,720	(162.0)
Lower hold bulk volume	1,785	(50.5)
Total cargo volume	7,505	(212.5)
<b>Maximum gross weight, lb (kg)</b>		
Takeoff	333,600	(151,318)
Landing	247,000	(112,037)
Zero fuel	230,000	(104,326)
Structural limit payload (MZFW – OEW)	92,300	(41,867)
Operating empty weight including tare*	140,700	(63,820)
Fuel capacity, U.S. gal (L)	23,855	(90,300)
<b>Design range (MZFW payload), nmi (km)</b>	2,948	(4,744)
<b>Chapter 3 cumulative margin, EPNdB</b>	+32.1	
With hushkit		

\* Tare weight 13 pallets: 3,000 lb (1,360 kg)

# 707-320C Freighter Payload-Range Capability

StartupBoeing

Pratt & Whitney JT8D-15 engines



# Payload-Range Capability

StartupBoeing

