

NG563S100 Engine Stand or the CFMI CFM56-3 Engine

The NG563S100 Engine Stand was designed to air or truck transport the CFM56-3 engine in full QEC configuration. Bootstrapping capabilities are included for raising/lowering the engine and cradle for installation/removal to the aircraft pylon. The cradle and base with engine installed can be air shipped in the upper deck cargo bays of multiple freighters.

Weight and Dimensions

	Empty	With Engine
Length - inch (mm)	170 (4318)	170 (4318)
Width - inch (mm)	96 (2438)	96 (2438)
Height - inch (mm)	63 (1600)	79 (2007)
Weight - lbs (kg)	4650 (2109)	9850 (4467)

Aircraft Application B737-300/-400/-500 Classic

