

NGRB2524 Engine Stand For the Rolls-Royce RB211-524G/H Engine

The NGRB2524 Engine Stand was designed to transport the Rolls-Royce RB211-524G/H engine by truck with an air ride trailer or on the main deck of a B747 or B777 freighter. Bootstrapping capabilities are included for raising/lowering the engine and cradle for installation/removal to the aircraft pylon.

Weight and Dimensions

	Empty Stand	With Engine
Length: inch (mm)	165 (4191)	165 (4191)
Width: inch (mm)	100 (2540)	100 (2540)
Height: inch (mm)	70 (1778)	114 (2896)
Weight: lbs (kg)	5300 (2404)	15000 (6803)

Aircraft Applications

B747 and B767

