

## NGRB2535 Engine Stand For the Rolls-Royce RB211-535C & -535E4 Engines

The NGRB2535 Engine Stand was designed to transport the Rolls-Royce RB211-535C & 535E4 engines 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.

## **Weights and Dimensions**

	Empty Stand	With Engine
Length - inch (mm)	190 (4826)	220 (5588)
Width - inch (mm)	96 (2438)	96 (2438)
Height - inch (mm)	67 (1702)	107 (2718)
Weight - lbs (kg)	5300 (2404)	14600 (6621)

## Aircraft Application

B757

