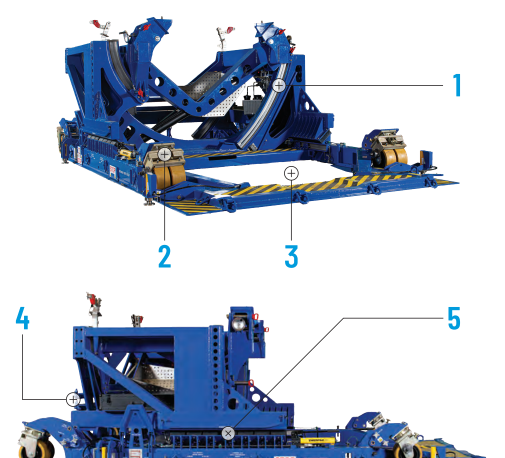
# TRENT 7000 ALL-PURPOSE STAND RRT095052

Our Rolls-Royce recommended Trent 7000 All-Purpose Stand sets the new standard for quality – being fully load tested and function checked with our custom designed engine simulator fixture. This stand is fully functional for air and ground transportation. It has the ability to roll  $50^{\circ}$ , lowering the engine to allow the stand, with a full engine, to be transported in a 777F or 747F aircraft, saving technicians time and money.

#### **KEY FEATURES**

- 1 Can be rolled 50° to reduce height from 3,711 mm to 3,070 mm
- 2 Four spring loaded high capacity casters
- 3 An integral aluminum certified 4,898 mm x 3,120 mm (193" x 122") shipping pallet for air or truck shipping (Pallet not installed in photo)
- 4 Can be towed using tow bars or master mover interface
- 5 Integral shock system to prevent engine damage during transportation
- 6 Two built-in forklift channels allow the operator to move an empty stand using a 20,000 lb capacity forklift
- 7 Integrated hydraulic system allows the cradle to be rolled/unrolled and jacking legs to be deployed







#### **ACCESSORIES**

- Storage box for tilting tool, rear and front trunnion, plumb line, trunnion screws
- Four polyurethane treaded casters with directional locks provide easy movement on most surfaces
- At least 18 D-ring features located on base

### **METHODS OF TRANSPORTATION**

- Aircraft (747F, 777F)
- Air ride truck

## RECOMMENDED INTERFACE EQUIPMENT

- · Lift Adaptors Front
- · MVP Bag Basic Engine
- MVP Bag QECU Engine
- · Lifting Beam
- · Sling Strap Kit
- · Parking Trolley
- · Hanger Desiccant
- Master Mover Interface



#### TESTING AND CERTIFICATIONS

- Fully load tested and function checked with an engine simulator
- FPI of all welds and assembly
- · Certified welds per OEM specifications



## **SPECIFICATIONS**

STAND	WEIGHT	DIMENSIONS
EMPTY	15,190 lbs	125"W x 86.9"H x 213.8"L
	(6,890 kg)	(3,175 mm x 2,206 mm x 5,430 mm
LOADED FULL ENGINE	33,290 lbs	125"W x 146.1"H x 213.8"L
	(15,100 kg)	(3,175 mm x 3,711 mm x 5,430 mm)
LOADED FULL ENGINE ROLLED		125"W x 120.9"H x 213.8"L
		/7.17F 7.070 F./70

SALES@RHINESTAHL.COM +1 513 229 5300 RHINESTAHL.COM/CTS