



## Technical Specifications

### Complete Engine Cover Kit

Designed to fit: **BOEING 767**



#### DETAILED SPECIFICATIONS:

- Engine Model - GE CF6-80C2
- Venting Type - Dual
- Height - 44.5" Stowed position
- Width - 18.0" Stowed position
- Weight - 13 lbs. each
- Hardware Attachment - 3 Quick release pins
- Cone - Composite, neoprene foam lined with spinner bearing
- Carry Bag - Breathable mesh, loops for vertical storage.
- Options - Colors & logos

#### Tech Note:

No drilling is required for the installation and/or operation of any Jet \ Brella inlet, exhaust, or APU cover.

#### DETAILED SPECIFICATIONS:

##### Exhaust Pillow Set

- Engine Model - GE CF6-80C2
- Exhaust Plugs - Vinyl covered foam with rigid fiberglass backing plate
- Center Pillow      Outer Pillow
- Diameter - 35 1/4"      96" (all together)
- Depth - 2 1/2"      4"
- Weight - 8 3/4 lbs      8 3/4 lbs (each)
- Units per set - 2 engine cover sets consisting of:  
1 center, 4 outer (upper left, upper right, lower left, lower right)
- Attachment - Plastic tether hook, adjustable webbing

