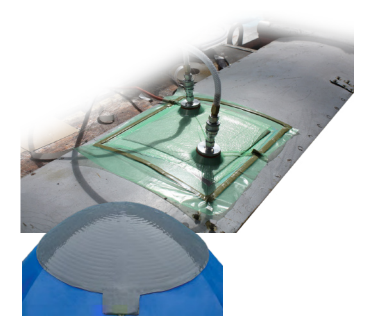
# BriskHeat

## **COMPOSITE CURING HEATING BLANKETS**

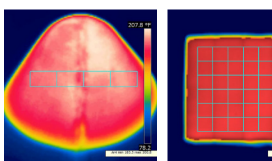
#### **Features & Benefits**

- Highly flexible with bend radii as small as 0.25 in (6 mm) – perfect for leading and trailing edge curing applications
- Extremely durable eliminates the hassle and cost of replacing failed curing blankets
- Uniform temperatures for nearly any shape and size – up to 4 ft x 11 ft (1.2 m x 3.3 m)
- Three-dimensional molded heaters available to provide perfect fit on objects like radomes
- Heaters available with built-in vacuum seal eliminating need to vacuum bag
- High temperature options up to 1100°F (593°C)
- Boeing approved heaters available





Extremely flexible and durable silicone rubber heating blankets See page 203



Provides uniform, even heat across surface



High-temperature heaters available for up to 1100°F (593°C) See page 206

### **Mold Heating - Hot Debulk Solutions**



#### Portable and Energy Efficient No Oven Required!

- BriskHeat Cloth Insulated Heaters drape directly over the mold creating its own efficient oven
- Eliminates the extensive costs, inefficiency, and energy consumption of ovens
- Ideal for mold preheating and hot debulk

Custom Sizes and Designs Available: Contact BriskHeat® or your local distributor for more information.