

**Show Coverage – *On the CompositesWorld Expo Show Floor***

**Curing ovens for composites**

**Precision Quincy Corp.** (Woodstock, IL) is featuring its line of curing ovens for composites. Designed to generate uniform temperatures throughout the oven cavity, the oven interior is constructed from heavy gauge, temperature-resistant aluminized steel, with a 63.5-mm/2.5-inch insulated floor. Standard features include adjustable louvered openings in supply and return ducts; heavy-duty blowers; vertical and horizontal airflow; and a pre-wired NEMA 1 control cabinet with UL-approved controls. Optional equipment can include thermocouple jack panels, cure-cycle ramp-soak programmers, digital cycle timers, motorized dampers for quick cool downs, and vacuum pumps and headers for vacuum bagging. All of the company's curing ovens are reportedly in full compliance with NFPA-86, NFPA-70, OSHA and UL requirements. **Visit Precision Quincy Corp. in booth 1002.**

Precision Quincy Corp.  
1625 W. Lake Shore Dr.  
Woodstock, IL 60098  
P: 815-338-2675  
F: 815-338-2960  
T: 800-338-0079  
[pqsales@precisionquincy.com](mailto:pqsales@precisionquincy.com)  
[www.precisionquincy.com](http://www.precisionquincy.com)