



## **Carbon by Design Expands to Accommodate Rapid Growth**

*In a move to further diversify its product lines and increase manufacturing capabilities, Carbon by Design will double its current manufacturing ability with the addition of a new facility.*

Oceanside, CA ([PRWEB](#)) October 31, 2004 - "We are really excited by the growth of this company, we've diversified so quickly," said John Schauer, President of Carbon by Design. "This new space will give us enough square footage to dedicate a class-b dry materials lab, and double our R&D facility."

Carbon by Design's current markets include aerospace tooling and manufacturing services, dedicated manufacturing and prototyping units, as well as a full desktop to mold capability. Current product lines include, off road, motor sports, bio-medical, precision miniatures, and design services.

In addition to its manufacturing business units Carbon by Design is actively developing new products for the Neon SRT-4, Chevrolet Cavalier & Cobalt, Pontiac GTO and Ferrari 575. Close coordination with both General Motors and Mopar alike will continue to result in high quality composite products. ABOUT CARBON BY DESIGN Carbon by Design is the manufacturer of high quality composite materials; focusing primarily in VARTM and PRIM process manufacturing.

In 2004 Carbon by Design patented its unique manufacturing method to offer vacuum quality carbon fiber composites which do not suffer from common visual flaws seen in the VARTM process. By serving as a solutions provider, Carbon by Design offers full design and modeling services, prototyping, R&D and manufacturing abilities. Facilities in Oceanside California include space for dedicated R&D, dry materials lab, and production.

For more information, please visit the Carbon by Design website at [www.carbonbydesign.com](http://www.carbonbydesign.com), or contact us at 760-643-1300.

###

**Contact Information****Dominick Consalvi**

CARBON BY DESIGN LP

<http://www.carbonbydesign.com>

760-643-1300

**Online Web 2.0 Version**You can read the online version of this press release [here](#).