



FOR IMMEDIATE RELEASE

## **Extrusion Technology Acquires Purcell Technologies**

February 4, 2011 Randolph, MA – Extrusion Technology, parent company of the XTech and Triple E brands, today announced the acquisition of Purcell Technologies, Inc. of Brentwood, California.

“The acquisition of Purcell enables us to continue the expansion of our Front Panel capabilities – both domestically and globally,” said Reinhold Hesse, President of Extrusion Technology. “Purcell has a strong reputation for quality and service, with a focus on Front Panel and Bracket products. The acquisition reinforces our leadership position as The Front Panel Source.”

Supported by a world class manufacturing operation in China, Purcell provides front panel and bracket solutions to a wide range of top tier OEM's in telecommunications, datacom, and general electronics markets.

The acquisition of Purcell adds new products and services to the Extrusion Technology portfolio, including extractor/ejectors, PC Brackets, and extensive sheet metal fabrication and die cast front panel capabilities. In addition – the Extrusion Technology sales channel (including our e-commerce site - XTECH Direct) and extrusion capabilities will complement the Purcell offering. For more information, visit [www.xtech-outside.com](http://www.xtech-outside.com) and [www.purcelltech.com](http://www.purcelltech.com).

### **About Extrusion Technology**

Extrusion Technology offers the Triple E and XTech brand products, featuring a broad array of front panel and enclosure solutions for ruggedized and commercial applications. With facilities in Randolph, MA and Xiamen, China, Extrusion Technology offers customers Custom and open architecture front panel solutions including CPCI, VME, ATCA, and AMC, as well as a range of aluminum enclosures, custom extrusions, and ruggedized card cages.

### **Contact:**

Laurie Burger  
Chief Marketing Officer  
Extrusion Technology Inc  
Tel 781-963-7200  
Email: [lburger@xtech-outside.com](mailto:lburger@xtech-outside.com)