



## PRESS RELEASE

### **Ibis Tek introduces Industry-leading NIJ Level III Ballistic Door Panels**

Contact: Tina Owens, 724.524.4129, [towens@ibistek.com](mailto:towens@ibistek.com)

FOR IMMEDIATE RELEASE: 19 March 2010

---

Butler, PA, USA, 19 March 2010 – Ibis Tek, LLC is proud to introduce a new ballistic door panel (kit) providing a level of protection unmatched in the industry. This industry-leading ballistic door panel has been tested and certified to meet all NIJ (National Institute of Justice) protection requirements. The NIJ establishes threat level classifications applicable to all ballistic resistant material.

“To meet all NIJ Level III protective requirements is a giant leap in ballistic door panel design,” states Ibis Tek’s Rachel Berglund, Vice President--Commercial Products. “We have set the standard by passing all NIJ Level III requirements with a lightweight, cost-effective solution”. Ms. Berglund continues on to explain that most ballistic door panels available today meet only Level IIIa protection and do not pass all rifle round tests for Level III protection requirements.

Extensive testing was conducted on the NIJ Level III door panel with successful results. The Ibis Tek NIJ Level III door panel passed all testing for NIJ Level III requirements. This test requires multiple hit on a test panel using 7.62x51mm FMJ ammunition at a velocity of 2750fps ± 50fps with no penetration of a witness plate.

The Ibis Tek NIJ Level III Ballistic Door Panel is available for most police vehicle fleets through OEM and aftermarket sales channels. The panel is easily retrofitted to existing fleets and will not interfere with window operation or interior vehicle space.

#### **ABOUT IBIS TEK, LLC**

Ibis Tek LLC is a veteran-owned small business specializing in critical segments of the defense and law enforcement industry. As a leading supplier to these industries, the company understands the importance of quick response and continuous product development and improvement. The company designs, manufactures and tests specialized products for military and security customers.

For additional information, visit [www.ibistek.com](http://www.ibistek.com)