Fuel Cell Containment System

**Project:** Fuel Transportation  
**Category:** Military  
**Completion Date:** Ongoing  
**Product:** BattleJacket™  
**Dealer:** Rhino Linings USA & High Impact Technologies

**Job Description:**

Whether you are transporting critical fuel to waiting troops in a combat zone or simply delivering fuel in a more secured area, the Battle Jacket™ Fuel Cell Containment System (FCCS™) has you covered.

Battle Jacket™ FCCS™ is a system that utilizes technology developed by Rhino Linings® and High Impact Technologies (HIT) to prevent and/or minimize fuel leakage on fuel tankers due to small arms fire from insurgents.

The membrane uses a spray polyurethane elastomer and proprietary additive which combine to expand and seal permanently the undesired holes from ballistic penetration.

A specialized application process allows the US military to apply the system to fuel tankers in the field and in theater.