Q-NET®

RPG Protective Net

Q-NET is an adaptable solution capable of providing protection against rocket-propelled grenades (RPGs) on a wide range of tactical and lightly armored vehicles. The system is highly effective, lightweight and easily adaptable to a variety of platforms without requiring any vehicle modifications.

Optimized RPG Defeat

Not only does Q-NET feature the highest RPG defeat performance, its reduced weight offers the lowest standoff requirement for any system in the world.

Designed to Protect

Providing 360 degree protection Q-NET is capable of defeating multiple threat types fired from any range or angle. Q-NET’s lightweight design reduces stress on the vehicle allowing for increased payloads and higher levels of maneuverability. Any damaged sections can be quickly repaired in the field with the Battle Damage Repair (BDR) kit—offering continued protection for several weeks until the net panel can be replaced.

Features

• Highest RPG defeat performance in the world for lightweight passive systems
• Lowest stand-off requirements of any passive system
• 360 degree protection—overhead if required
• Multi-hit protection
• Configurable to any platform without modifying the vehicle
• Battle Damage Repair (BDR) kit allows for extended operations without sacrificing protection
• Combat-proven in Iraq and Afghanistan
• Deployed on over 14,000 military vehicles

Benefits

• Protects military assets
• Protects Soldiers
• Saves lives
Q-NET®
RPG Protective Net

Q-NET is the highest RPG defeat performance in the world for lightweight passive systems.

**Combat Proven**
Q-NET has been fielded on over 14,000 vehicles used in active combat throughout Afghanistan and Iraq. The defeat performance and multi-hit capability of Q-NET has protected Soldiers during multiple engagements while the robust design has allowed the system to perform in extremely harsh environments.

**Suited to Adapt**
Designed as a modular kit with an emphasis on common components, Q-NET can be adapted to fit on a wide range of vehicle platforms. The kits are designed to mount on existing hardware without modifying the vehicle. Q-NET can be tailored to provide features such as stowable frames for transport, flexible mounts for impact resistance, access panels for vehicle maintenance and storage and much more.