



Safety begins with Sand Storm

Working in the Dark is Dangerous

Working in a dark combat zone is dangerous. Wearing a durable ID patch to identify fellow warriors and prevent friendly casualties is critical.

Not all IR Patches are the Same

Sand Storm Technology™ is an exclusive process using new materials to produce a solid durable IR reflective patch without air gaps. Our competitors use a two step process resulting in air gaps in the patch which gives the surface of the patch a honeycomb appearance.

Air Gaps are Risky

Air gaps in a patch allow water, sand, and debris to enter and damage the patch. Once a soldier's patch is damaged, the risks of a friendly fire casualty increases. Returning home safely is important to you and important to us ... Choose Sand Storm Technology™ patches.



Sand Storm Technology™



Honeycomb Technology

Sand Storm Technology™ vs Honeycomb Technology	Sand Storm	Honeycomb
Visible to Night Vision Devices	X	X
Covert	X	X
Retro-reflective	X	X
Not visible to the naked eye	X	X
No air gaps protects against water, sand, and debris	X	
Built with square reflectors for greater reflection	X	
Layers will not separate	X	
IR.Tools™ durability guarantee	X	

