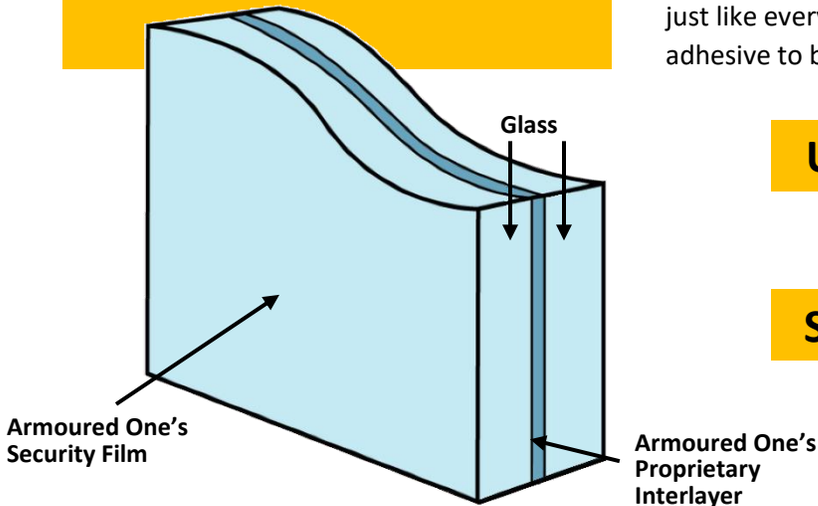


5/16 INCH

SHOOTER ATTACK/ BOMB GLASS

Armoured One is a law enforcement - based company that is one of the nation's leading experts in protection from active shooter attacks.

Subject matter experts designed Armoured One's Shooter Attack Glass to hold its integrity by being stronger and holding together for longer. We pride ourselves on using evidence-based strategies and proven techniques to offer the best solutions to protect against an active shooter attack.



Glass is the Weakest Entry Point. All it Takes is One Shot.

Armoured One's 5/16" tactical security glass is our thinnest shooter/attack/bomb resistant glass that we offer. This type of shooter/attack glass is a great option for new construction or remodel projects, where glaziers can use standard size vision kits and drop our AOTSG516L right into place. Our glass, when placed in recommended locations, will slow down, or deter an attacker who is trying to gain entry through the glass with force or a gun. Armoured One's 5/16" glass option is one of the most cost-effective options to harden your glass security against an active shooter scenario. AOTSG516L can be installed just like everyday glass, but we do recommend using a structural adhesive to bond the glass to the vision kit.

USES

We recommend this glass for interior locations, such as second set of vestibule doors, classroom interior doors, office doors and other interior areas where fire rated glass is not required.

SPECS

- Thickness: 5/16"
- Glass Weight: 6lbs sq/ft
- Construction: Proprietary
- Maximum Size: 72" X 96"
- Warranty: 10 Year Limited

SHOOTER ATTACK TEST

AOTSG516L is a Class 6 Shooter Attack Test by FILTI Testing and Development. Every Shooter Attack Test is observed by UL. During this test, the glass is shot 10 times with an AR15 .223 round, and then hit with a 100 lb. ram where the bullets penetrate the glass. In total, this glass is hit 12 times by a 100 lb. ram. If the 6-inch ram head penetrates the glass before the completion of the test level, it is considered a failure. This is the only test method where glass is shot 10 times by a rifle and then struck by a measurable amount of force to gauge the strength of products after being shot. This test was created to not only protect the people behind the glass, but also protect decision makers from liability.

