

Is your glass

Attack Resistant?

Every second matters!

In an emergency situation involving an armed attacker, the Attack Resistant Retrofit Kits and Glazing provides at least 4 minutes of resistance to ballistic and physical attack.

60
Shots fired at the assembly (retrofit kit and sidelight glass)

4+
Minutes resistance from a physical attack

Retrofit
Existing metal or wood doors, sidelights and borrowed light glass

Testing:

Standards for Reinforcing and Testing of Standard Wood and Hollow Metal Doors, Frames, Glass and Hardware - 30 shots (7.62 mm) fired at Retrofit kit and glass, 30 shots fired at sidelight glass in a 6"x6" area. Although bullets penetrated the Attack Resistant Glass it remained in place to prevent access after 4 minutes of attack by single assailant using hand tools of various types as allowed in test.



Single assailant
Firing a Level 8 - 7.62 mm rifle

NOTE: Although bullets will penetrate the Attack Resistant Glass and kit it will remain in place and not become vulnerable during an attack.

The Attack Resistant Retrofit solution is the ideal product to upgrade existing facilities. It is a far superior solution compared to security films, and more cost-effective than bullet resistant glass. Additionally, it's 98% optically clear with a thickness of just 7/16".



CURRIES is pleased to partner with School Guard Glass™ to exclusively offer Attack Resistant Retrofit Kits designed to delay access from intrusion.

What Makes This Retrofit Solution So Strong?

- Type 2 light kit for existing metal doors
- Type 10 light kit for existing wood doors
- School Guard Glass SG5 attack resistant glass (including sidelight and borrowed light frames)*
- Dow 995 silicone glazing compound*
- Tremco 440 butyl gazing tape*
- Many standard and custom sizes to choose from

**Glass and glazing components ships from a separate location*

Where Do You Need Them?



Schools and Universities



Commercial, Offices, and Conference Areas



Sports Arenas



Cafeterias

Contact your CURRIES representative today!