

Imagine turning your existing glass into a shield that actually protects you

It is possible with the XDS Glass Protection System. Based on a revolutionary process, it first strengthens any glass by up to 400% and then keeps it intact in its frame, even if the impact or force is big enough to break it. All of which makes the glass difficult to penetrate.



Auto Break-in



Riots & Burglary



Terrorism



Natural Disasters



UV & Solar Heat



Fire

The XDS Glass Protection System is easy to install on to any glass, and it can be done on-site in just a few hours. Best of all, it is surprisingly cost effective.

Tested, Proven and Chosen:

Installed in over 37 countries worldwide. Endorsed and used by law enforcement agencies, Governments and Military in India and around the world.

Test Certificates from DRDO/TBRL, India

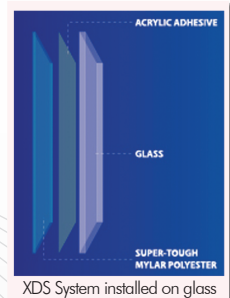
Conforms to various International Standards including ANSI - Z97.1, CPSC 16 CFR 1201, EN 12600, Class 'A' Rating

International Ballistic & Fire Resistance Certification

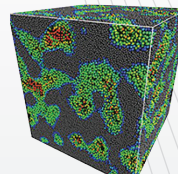
100% Genuine USA Made Product

How it works?

A specially formulated proprietary high temperature acrylic penetrating adhesive, which when applied to the glass, actually infiltrates the glass pores, gets absorbed and hardens, to strengthen the glass itself.



Additionally a super tough mylar polyester with a scratch resistant coating is installed on the glass.



Cutaway section of glass reinforced by the powerful bonding adhesive

The result? The same glass now becomes so strong, it actually repels objects hurled at it! That includes bricks and firebombs. In fact, in certain thicknesses, it even becomes bullet resistant.

Infrastructure - Offices - Banks & ATM - Military & Police - Villas & Apts - Showrooms - Vehicles



Regional Office

Xtreme Defence Security, Inc.
P.O.Box 261098, Jebel Ali Free Zone, Dubai, UAE
Tel: +971 4 3116730, Fax: +971 4 8860069
Mob: +971 55 7141903

India Office

XDS Security Protekt India Private Ltd.
P.O.Box 2, New Delhi - 110 068, India.
Mob: +91 9810039098

