Specifications - Bullet Resistant Glass

All of our bullet resistant polycarbonate is available in UL-752 Levels 1-3

Polycarbonate

Bullet Resistant Polycarbonate is manufactured to high tolerances without ripples or wave patterns and is a non-ricochet material.

When fired upon, this product will not ricochet the bullet or any bullet fragments. The bullet is captured entirely within the polycarbonate. Secondly, bullet resistant polycarbonate is non-spalling. Spalling occurs when a material is fired upon and small fragments of that material become airborne, thus causing possible harm itself. Finally, bullet resistant polycarbonate has a slightly grayish tint / no glare quality which make it highly desirable when being used in conjunction with security cameras.

Bullet resistant polycarbonate is available in UL-752 Levels 1-3 and can also be clad with glass for use with exterior applications or where scratch resistance is of concern.

Maximum size is 72"x96". Contact factory for specific details.

Level	Thickness (approx)	Lbs / SF
1	3/"	4.6
2	1"	6.4
3	1 1/4"	7.7



268 Old Lindale Road • Rome, GA 30161• 800-329-5323(Phone) • 800-329-5320(Fax) www.alshielding.com