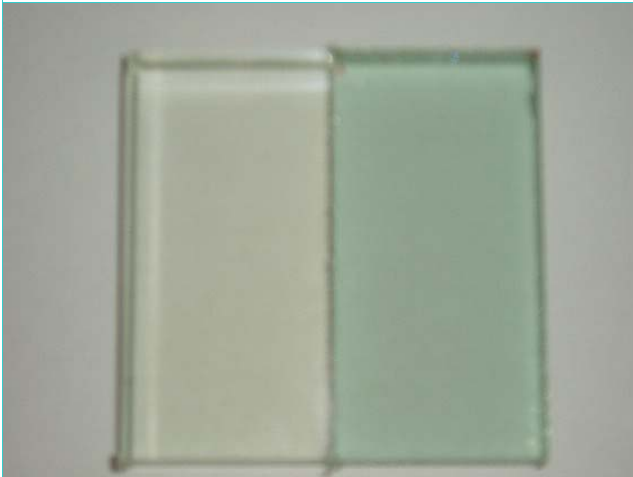


LUXAR® – Anti reflective coated Bullet Resistant Glass



LUXAR® Bullet Resistant Glass in comparison with Bullet Resistant Glass on clear floatglass

Sizes:

2900 x 1700 mm max. (114" x 67.2")

Specification:

Reflection (LUXAR® both sides) < 1.0%

Light Transmission (LT) depends on thickness and type of glass.

Color of reflection (0° angle of view) – neutral

Color of transmission – no color shift

Presented by

LUXAR® meets the following standards:

Abrasion	ISO 9211-4
Adhesion	ISO 9211-4
Humidity	ISO 9022-2
Temperature	ISO 9022-4
Solvent stability	ISO 9211-4

Description:

LUXAR® Bullet Resistant Glass consists of various lites of low iron glass in different thicknesses with the outer panes being AR-coated. This results in improved clarity (no greenish tint), transparency (higher LT) and almost invisible appearance. LUXAR® Bullet Resistant Glass comes in all thicknesses required to fulfill the current standards of security and high impact glass.

Technical data P7B-0-24

	LUXAR® BRG	Float clear BRG
LT	>95%	82%
LR	<1%	8%
Clarity	Neutral	Greenish tint
Make up	LUXAR low iron Thickness: 25mm (1")	Clear float Thickness: 25mm (1")

* Other options and technical data on request.

Warranty: 5 years

Handling Procedures:

See separate manual LUXAR®