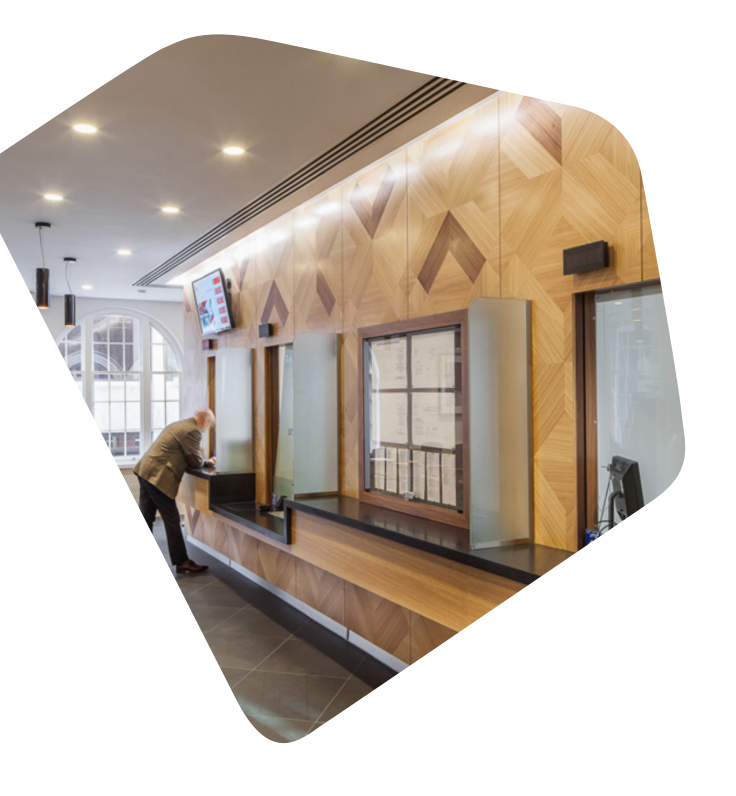


Ballistic Glazing & Counters



Ballistic Glazing & Counters

Introduction

Working as a first-defence against potential criminals and invaders, **Ballistic Glazing** & Counters offer uninterrupted protection against physical attack and firearms. Glazing and Counters can be installed to new buildings, or retrofitted to existing counter-works.

Together, with complementary Safetell products such as **Ballistic Doors**, Ballistic Glazing & Counters can combine to create a complete and secure unit that offers reduced risk and peace of mind.

Design and Installation

Ballistic Glazing & Counters are available in a variety of DDA-compliant heights:

- Single
- Double
- Three-Tier

We are able to design and build your Ballistic Glazing and Counters to your personal specification and can deliver a solution that works in harmony with your existing enviroment or corporate colours.

The Counter incorporates a built-in **Ballistic-Resistant Cash Scoop** to facilitate the transaction of cash and documents between both sides of the Ballistic Glazing.

Service positions can also include a **Speech Transfer** device to provide clear communication between the Glazing. Induction loops are available, for those with hearing aids.

Additional Options

- Finish: Stainless Steel or RAL Powder Colours
- Speech Transfer System: Bridgebar or Surface Mount

Certification

- Offers protection against physical attack and G1 or Glazed to G2/ S86 BS 5051 level of ballistic resistance.
- 13.5mm laminated security glass for non-ballistic resistance against physical attack in accordance with BS5544 Anti-Physical Attack Glazing
- 42mm laminated spall limiting security glass (firearm resistant) designed to offer protection to G2/S86 level of BS 5051 Part 1 (1988)

FEATURES

- Friendly, forward-facing counter designs that enhance staff interaction.
- A bespoke design process that allows for you to specify your Counter and Glazing every step of the way.
- Easy and simple incorporation with products, such as Cash Scoops and Speech Transfer devices.

APPLICATIONS

- Banks and Building Societies
- Government Offices
- Local Authority Offices
- Cash Offices
- For operations facing a risk of firearm attack or robbery

