## **202 Non-Thermally Broken**

### **Entrances & Framing**





Advanced Aluminium have been supplying this tried and tested system for over ten years. It is very popular with our customers due to it's simplicity and vast array of hardware options.

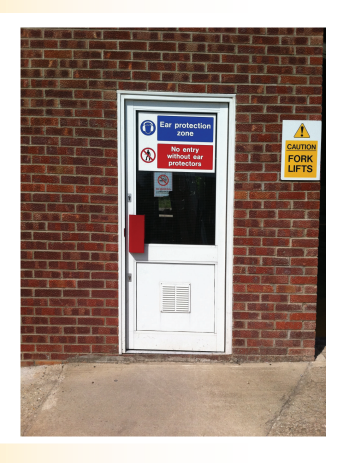
Pictured to the left is a project recently supplied to our commercial division and installed for a Next store in Stevenage. This install included automatic sliding door leaves.

## **Key Benefits**

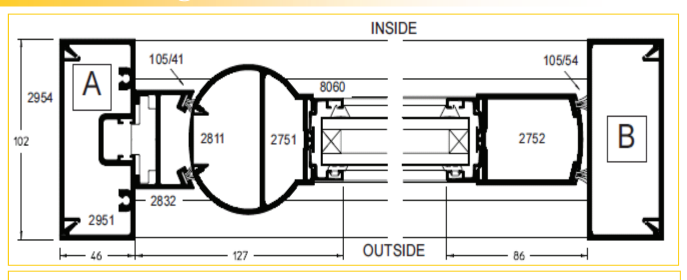
- **Flexible designs**: The 202 Non-Thermally Broken Commercial Entrance Door and Framing range includes a non thermally broken door and non thermally broken framing.
  - Together they offer a choice of configurations to suit your specific projects.
  - Choice of pivot (with anti-finger trap stile option) or rebated doors can be installed with a BS8300 bottom rail adapter; Part M compliant drained threshold and upto 24mm glazing. The system is designed to accept a wide range of industry standard hardware including Dorma, Axim and Adams Rite.
- **Integrated design**: The 202 suite consists of a range of profiles that can be integrated with other Advanced Aluminium products.
- **Ease of maintenance**: The design of the 202 system ensures that cleaning and other maintenance can be carried out easily.
- **DDA Complaint drained threshold**: Thresholds from our thermally broken commercial door are compatible with this system.
- **Design Variants**: Can be constructed to form single or double doors to be inserted directly into masonry, side frames or curtain walling.
- **Application**: Suitable for installation in new build or replacement projects in commercial or public buildings.

#### Glostal 202 at Advanced





# **General Arrangements**



**Centre Pivot Door With Anti Finger Trap.** 

### **Weather Performance**

There are no recognised performance standards for air and water leakage through commercial doors. Where certified weather performance is a requirement on your project we recommend the ST Thermally Broken Commercial Door and Framing system which has been tested in line with BS6375: Part 1:2004.

uk advanced aluminium