

Technical Specification Sheet

# CGT StackDoor Roller Shutter

SS24 Aluminium Shutter / Roller Shutter / Certified to LPS1175: Issue 8. Unbeatable Style &amp; Visibility

## Product Specification / Features

Product Code: SS24

Call to discuss your requirements



## Additional Information

### Combining Certified Levels of Security with Stylish Design and Unbeatable Levels of Visibility.

Stackdoor is a lightweight security system design for maximum visibility without compromise on security. A revolutionary shutter system, the Stackdoor range allows

installations into contemporary curved and corner building profile designs.

Stackdoor features pin-to-profile technology and the chain drive system provides self-locking and prevents lifting, without the need for additional auxiliary locks.

Double-stack capability available for specialist applications with small headroom requirements.

Maximises visibility without compromising on security, Stackdoor can be installed anywhere.

Made in Great Britain: All assembly takes place in our Reading factory.

### What Applications Can the Stackdoor Shutter be Used in?

The stackdoor shutter by Charter Global is one of the most adaptable products on the market. It can span a width of up to 20 metres with no additional guide rails and can be made to fit around curves seen on the likes of revolving doors and lobby entrances. It boasts 80% visibility, and can be specced to meet LPS1175: Issue 8 as well as Secured By Design standards.

Typical applications include:

- Hotels
- Restaurants
- Retail Outlets
- Commercial Buildings
- Office Buildings
- Car Parks

If you have a requirement that you don't see listed above, that doesn't mean we can't help. Get in touch with our friendly sales team to discuss your requirements.

**Independently tested to LPS 1175 Issue 8** Offers certified security solution to combat theft.

**Over 80% free open area** Ensuring maximum airflow to provide sufficient ventilation

**Self locking security** Keyless security provides optimum security each time, every time.