

# Car Park Shutter

SS13



## Product Specification / Features

Product Code:	SS13
Max Width	15000mm
Max Height	15000mm
Weight per sqm	10
Lath Height/Profile	77mm
Single/Twin Skin?	Single
Material	Steel
Guide Depth	50,65,75,100
Plate Size	203 - 510mm
Colours Available	Full RAL
Punch/Perf Available?	Yes



## What Are Car Park Shutters?

When a car park needs to remain secured to prevent trespassing, the demands put on the motor can be extremely taxing. It is not uncommon to see duty cycles (the amount of times a roller shutter operates) above 100-200 cycles per day - sometimes these can even be hourly figures. To cope with these strenuous demands a highly durable 3 phase motor will need to be used in combination with an operation system that is easy to use and reliable. Accessories such as fobs, keypads, and a control panel that can receive signals from 3rd party systems are essential. Car park shutters are often required to be perforated or punched to allow airflow into the parking zones.

Car Park Roller Shutters are not inexpensive solutions, but are still highly valuable commodities. They frequently prevent costly damage and vandalism to patrons or residents vehicles and properties. They also help secure a premises without having to provide a manned guard.

## What Options Are Available?

All of our roller shutters are built bespoke to your precise requirements.

During a site survey, our engineers will discuss available options including colours, profiles, operation, and anything else you require. Our shutters are built to the millimetre, and will be designed and manufactured for your exact opening.

## Are Acoustic/Fire/High Security options available?

Just like our other ranges of shutters, we can make our car park shutters suitable to a range of specifications. We regularly work with contractors and architects to create and deliver on unique requirements for new building projects across a range of sectors. Customisations can include:

- Galvanized Lath
- Powder coated (any colour desired).
- Flat lath
- Tube and link
- Perforated
- Punched

Speak to our experienced team for advice on which is best for your application.