

INTIMIDATOR

HIGH PERFORMANCE INDUSTRIAL DOORS

MULTIPLE FEATURES MAKE INTIMIDATOR THE IDEAL CHOICE FOR COUNCIL UNITS

Intimidator IR3 industrial door

Having a new-build workshop and storage unit has certainly given a local Council the additional space they needed, but with it being within a busy site where numerous vehicles come and go, and at the centre of a bustling industrial estate, the requirement for security was certainly at the top of the list.

The Council knew of CGT Security through previous work, so when the requirement for four LPS 1175 C5 (SR3) roller shutters was specified, they had no hesitation in contacting them for help.

Thermal Performance

In addition to the security features, the Council needed the roller shutter to have a good thermal performance as employees often had to work inside the units during harsh weather conditions.



Four Intimidator IR3 industrial doors of over 6.5m width each were installed with internal key switches so that they could be operated individually.

It was the combination of a high LPS 1175 security rating, an anti-cut core and an excellent thermal performance that made the Intimidator IR3 the perfect solution.

The Intimidator Industrial Door is available in a range of certified security ratings from LPS 1175 A1 (SR1) up to LPS 1175 D10 (SR4) as well as having Secured By Design Police Preferred Specification approval. The range includes aluminium, galvanized steel and stainless steel material choices and comes with either manual or automatic locking systems.

The innovative Intimidator industrial doors have excellent thermal and acoustic performance as well as hurricane wind-load resistance, making them ideal for a wide range of industrial and commercial applications.

Anti Cut Core

The Intimidator IR3 industrial door was specified as it met the C5/SR3 standards required but could also be manufactured with an anti-cut core that is resistant to power tools as well as hand tools. This was important for the client as shutters on older buildings had been attacked with power cutting tools in the past.