

CASE STUDY



CRESCENT FIRE ESCAPE AND SECURITY (FEAS) GATES

Summary

- Installed at over 120 banking premises
- Standard box section construction with 16mm round bar infill and 25 mm square weld mesh for ultimate protection
- Fully galvanised and powder coated for maximum durability
- Optional Raptor Anticlimb spinners

Custom Security Gates with Secure Anti-Climb Fences

Fire escapes save lives, but can also pose a security risk. Our Crescent FEAS Gates have been installed in various applications at over 120 banking premises to protect the rear of the properties from intruders, whilst maintaining safe and easy egress in the event of an emergency.

Our gates are manufactured with a box section construction as standard, a 16 mm round bar infill covered with 25 mm square weld mesh for ultimate defense.

As every building is different, our gates are available in single or double construction at a standard height of 2150mm. Further height can be achieved by adding infill panels to suit each application and further protection can be added with the Raptor Anti-climb spinner.

The gates are often combined with our anti-climb fences for full perimeter security and visual consistency.

