Dorma EN13637 Saferoute Hardware

HARDWARE OPTIONS

TECHNICAL SPECIFICATIONS

STRONGDOR

The Dorma Saferoute system is a delayed egress and secure emergency exit solution designed to comply with the EN13637 standard for controlling emergency escape doors. It enables electronic control of escape doors, offering enhanced management of escape routes without compromising safety or emergency egress. This hardware is perfect for shops to help reduce shoplifting crimes, particularly grab-and-run thefts.

Please note, Strongdor provide door preparation for the Dorma Saferoute system only and do not supply or install the components. Once your Strongdor doors arrive on-site, a Dorma installer will fit the necessary parts.

We have collaborated with Dorma to offer pre-prepped doors for their STV201 lock and customers will work directly with Dorma to select a control box and determine the lock's functionalities to suit their needs.

dormakaba STV 201 Electromagnetic Door Locking Device

Features

- The dormakaba STV 201 door locking device will unlock emergency exit doors after a timed period upon activation of an emergency button, during emergency releases, or for authorized users.
- Equipped with a three-dimensionally adjustable electromagnetic locking device for jam-free unlocking, even under high pressure.
- Features a surface holding magnet with a high holding force in a compact design.
- Built with a painted, corrosion-resistant, and tamperproof metal case.



