

Specification

Steel Security Door

The door is designed for Secure Empty Property Limited and is available in three widths 800, 840, 870mm. There is also the facility to extend the doors by extensions to make sure the actual property door is fully covered both in width and height if needed.

The door frame is manufactured from 2mm zintec steel material and powdercoated. The door skin is manufactured from 1.5mm zintec steel and powdercoated. The door has three purpose made two piece hinges with each male/female part welded to the door frame and skin. The door skin is designed so that if someone attacked the hinges to try and lift the door skin off there is not enough room to lift it out from the door frame.

The security door has two 5 lever mortise deadlocks fitted that are suited, Secure Empty Property use suited keys 25-51 which are unique to SEP.

The security door is fitted in front of the existing property door and opens outwards. The door is secured in situ with four number 'two top and two bottom' either rigid fixings 'tubular steel with a nut on one end and a thread inside the tubular steel or 10mm threaded bar dependant on the property door reveal type. They are connected by bolting to two 'top and bottom' telescopic back bars made from 3mm zintec steel which are located into the reveal door frame of the existing property door being secured. This creates a very strong brace between the steel security door and the property door frame.

In all cases we aim not to damage the fabric of the building



Door in situ 5 lever lock

Rear of door showing Telescopic back bar