Innovative Design Solutions

3 Door Sets designed and engineered to deliver an appealing and cost effective solution



The Client

HBS Steel Doors Ltd received an enquiry from a Midlands based client, asking if it was possible to install a five metre high steel security door set solution.

The Challenge

HBS Steel Doors grasped this opportunity to partner with the client and design an innovative solution which delivered to this challenge.

There was also an added constraint from the client that the in-situ door sets had to be removed, and the new door sets installed within one day. This was required to maintain the security and integrity of the communal entrance.

The Solution

The HBS Steel Doors design engineers were set to task, and once given the comprehensive remit by the client, they produced a design solution which proved to be appealing in its final appearance, yet enabled the installation to meet the clients objective of installation within a single day.

The finalised solution incorporated the design

of a door set which was five metres high yet secure and 'Robust' in its construction in line with the clients requirements.

The Results

As can be seen from the pictures to the right the resulting installation has surpassed the clients expectations, so much so that the comment passed by the client was..

'...I didn't anticipate the installation would look so impressive given the scope of the problem and the budget we had available...'

Based upon the experiences gained by the project installation, the client has enacted its primary objective to install new secure communal door entrances at several of its





properties, as they now feel they have partnered with a company who can deliver cost effective and appealing project solutions.

'...I didn't anticipate the installation would look so impressive given the scope of the problem..'















eeldoors.co.uk



www.hbssteeldoors.co.uk