

Targha Vandal Resistant Video Entry Panels

The vandal resistant Targha entry panel blends a particularly attractive design with a highly resilient structure. Special burglar-proof screws and the mechanical qualities of the buttons ensure that they are hardwearing and tamperproof.

The special technical features assure outdoor resistance and the materials used - stainless steel and 4mm thick polycarbonate - enhance Targha's tamperproof and knock-resistant properties.

Each panel has back box dimensions of 198mm high, 90mm wide and 51.5mm deep with the front plate measuring 207mm high, 99mm wide and 22mm deep.

Main features:

- Shatterproof camera shield and name covers made from clear, 4mm thick polycarbonate
- Entry panel front plates made from 2mm thick vandal resistant stainless steel
- Special burglar-proof screws - the special shape of the screw means the entry panel can only be opened with the special tool supplied for opening.
- Secure and resilient steel buttons, hard wearing and tamperproof
- Targha entry panels have been designed to be installed either horizontally or vertically to suit any application.
- Each panel is only 208mm high, 99mm wide and 22mm deep
- Reinforced recessed embedding box - this steel box features an anti-removal device, specially designed to assure unbeatable resistance against vandalism

Video entry panel - HPV/*VR

- Available with 0, 1 or 2 buttons and generously sized backlit 'information modules'



Expansion panels - HPP/*VR

- The expansion panel can house up to 6 buttons and adjacent to the video panel with enable up to 8 way communication.

Accessories

- System 200 Targha video entry panels require a HAV/200 video unit for a black & white picture and HAVC/200 for a colour picture.
- To recess the panels, you will need a HTS/VR back box

* Indicates number of buttons