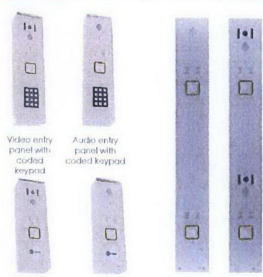
# DDA

## DDA entry panels

The DDA entry panel range is manufactured in the UK to the highest standards. After extensive research into relevant legislation, the panel designs are aimed at providing improved access solutions in line with the current Disability Discrimination Act. With a robust stainless steel finish and a number of features to assist users with a range of disabilities, the DDA panel is suitable for the most demanding of applications.

- Brushed Stainless Steel construction
- Braille/tactile illuminated buttons
- "Speak now" and 'door open' LED indicators

## **Example DDA panel variations**



Video entry
panel with
panel with
proximity reader
cut-out
proximity reader
cut-out
proximity reader

Dual Height entry panels for both standing and wheelchair height use. Available in a range of custom options

## Solutions for all situations

The DDA range offers a number of enhanced access aptions from standard braille/tactile illuminated buttons to coded keypads, proximity access readers and hearing aid loops.

Video or audio, single or dual height, there are panels to suit any number of access requirements whatever the environment.

#### **COMPATIBLE SYSTEMS**



### Versions





Audio entry panel

Video entry panel

## **Dual height options**

In addition to single panels, a range of specially designed dual height panel options are available. These are suitable for situations where both standing and wheelchair users need to be taken into consideration. When the lower level push buttons are placed within the correct parameters, the upper panel is automatically in the optimum position for use, eliminating a lot of the guesswork associated with correct positioning.

## Camera angle adjustment

The HAV (monochrome) and HAVC (calour) camera units allow for an 11 degree adjustment angle on both vertical and horizontal planes. The standard viewing area is 530mm(v) x 710mm (h) providing an extensive viewing area for visitor recognition. For ease of installation, terminals to connect either traditional co-axial or twisted pair cable are provided to carry the video signal.



High contrast braille/tactile signage available