

A close-up photograph of a door handle and a panel. The handle is a sleek, oval-shaped metal piece. Below it is a rectangular panel with a brushed metal finish. The background is a light-colored, textured surface, likely the door itself.

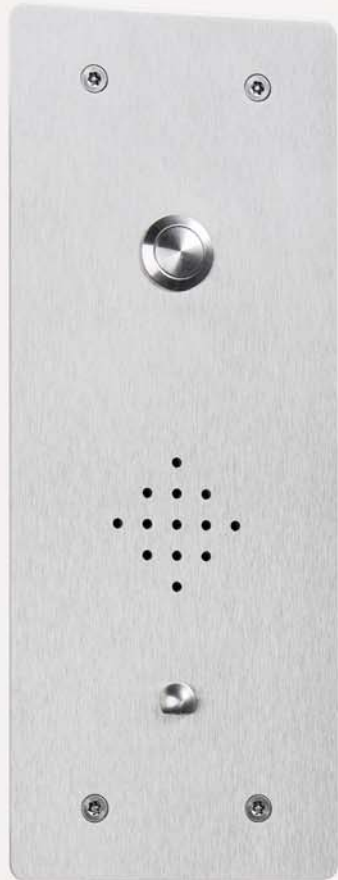
door entry panels
VRP and LCP range
(vandal resistant and laser cut panels)



In vulnerable areas the entrance panel may be subject to vandalism. This is common with local authority and public housing. Although it is impossible to withstand extreme acts of vandalism, our VRP panels are designed to resist all but the most determined of vandals. The LCP panel offers even greater protection than the VRP panels and will resist most attacks of vandalism.

The VRP panels are manufactured in our factory from 2.5mm 316 marine grade stainless steel. A stainless steel vandal resistant push-button is provided for each station and optionally for Trades. For each push-button a number or letter can be engraved on the panel for permanent identification. Many options are available for these panels including keypads, proximity readers and cameras.

door entry panels – VRP and LCP range



Model VRP1



Model VRP4



Model VRP9-S

The VRP panels are manufactured from 2.5 mm 316 marine grade* stainless steel or optionally in solid brass. They are supplied for flush mounting with a zintec back-box or optionally for surface fitting with a stainless steel cowling. The panel is fixed to its back-box with tamper proof bolts (a special 1/4" hex bit is supplied).

A single stainless steel vandal resistant push-button (or brass button for brass panel) is provided for each station and optionally for Trades.

These buttons are individually attached by means of a nut on the rear of the panel.

For each push-button a number or letter can be engraved on the panel for permanent identification. The engraving of flat numbers is included in the price but any further engraving, e.g. building names or instructions will incur a modest surcharge.

Although we generally supply panels to fit standard back boxes, they can be manufactured to custom dimensions; prices for this can be obtained on application.

Since there are many variations with vandal panels an illustrative and dimensioned drawing is provided for approval prior to manufacture.

Custom layouts can include;

- Custom engraving with numbers and text.
- Trades facility.
- Cut out for CCD camera.
- Cut out for Proximity readers with stud fixings.
- Keypads for access control.



Model LCP7

**Despite the fact that the highest quality of 316 marine grade stainless steel is used in the manufacture of our panels they can still be prone to tarnishing in some coastal locations or in areas of industrial pollution. If in doubt about the suitability of these panels in your area please contact us for advice.*

LCP Laser Cut Panels

The LCP panel offers even greater protection than the VRP panels and will resist most attacks of vandalism. The front-plate consists of an overlapping bezel and a removable plate cut by a laser from the same sheet of 2.5 mm 316 marine grade stainless steel. This leaves a gap of

just 0.3 mm rejecting implements that could be used to force the panel from its box. The bezel is securely welded to the back-box providing an extremely strong fixing to the wall. The removable plate is fixed to the bezel and back box with countersunk A2 stainless steel security bolts requiring the use of a specialist tool for their removal (supplied).

Vandal resistant push-buttons are included which are individually attached by means of a back nut on the rear of the panel. For each push-button a number or letter can be engraved on the panel for permanent identification. The engraving of flat numbers is included in



Model VRP5
with extra engraving



Model VRP6-WIN

the price but any further engraving can be included for a modest surcharge.

Ordering information

Order a model VRP n or LCP n, where n is the number of push-buttons required.

e.g. a 4 button unit would be a model VRP4. (Please include an extra push-button should a Tradesmen/Services button be required.)

For surface panels add -S to the order code e.g. VRP4-S

All panels require a model 61 speech unit.

