The concept is simple: durable nylon Buttons are attached to one panel and the mating Fixes are attached to the other. Bring the panels together until the Button-fixes ‘click’.

The Button-fix range offers a choice of fixing sets:

The **Type 1 Fix** is either surface-mounted or rebated into the panel, and orientated for vertical or sideways assembly.

Our **NEW Type 2 Fix** also connects panels at 90°, allowing for direct push/pull access.

Full details of suggested configurations are illustrated below, together with useful tips and accessories.

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**The button**

Lime green button for use with Ø5mm countersunk wood screw

Orange button for use with Ø6.2mm Euro screw

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**Type 1 fix**

The **Type 1 Fix** is surface-mounted or rebated into the panel, and orientated for vertical or sideways assembly, requiring a 15mm clearance to engage. Ideal for applications where strength and security are paramount.
**Panel drilling pattern**

- Surface-mounted
  - Type 1 Fix
- Button on removable panel

Surface-mounting creates an 8mm gap between the two panels. Always allow at least 15mm clearance above the removable panel.
**Panel drilling pattern**

- **Surface-mounted**
  - Type 1 Fix
- **Fix on removable panel**

Surface-mounting creates an 8mm gap between the two panels.
Always allow at least 15mm clearance above the removable panel.

2 x Ø5mm pan head wood screws

15mm fall to engage panel

**button-fix™ the secret fixing for panels**

- **surface-mounted**

**FIX ON REMOVABLE PANEL**
**Panel drilling pattern**

- Surface-mounted
  - Type 1 Fix
- Sideways arrangement

Surface-mounting creates an 8mm gap between the two panels.
Always allow at least 15mm clearance above the removable panel.
rebated
BUTTON ON REMOVABLE PANEL

2 x Ø4.5mm countersunk wood screws

Panel drilling pattern
- Rebated Type 1 Fix
- Button on removable panel

Rebating the Fix creates a 3mm gap between the two panels.
Always allow at least 15mm clearance above the removable panel.
rebated

**FIX ON REMOVABLE PANEL**

2 x Ø4.5mm countersunk wood screws

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**Panel drilling pattern**

- Rebated Type 1 Fix
- Fix on removable panel

Rebating the Fix creates a 3mm gap between the two panels.
Always allow at least 15mm clearance above the removable panel.

24 x 40 x 6 rebate

15mm fall to engage panel
rebated

SIDeways ARRANGEMENT

2 x Ø4.5mm
countersunk wood screws

15mm slide to engage panel

Panel drilling pattern

- Rebated Type 1 Fix
- Sideways arrangement

Rebating the Fix creates a
3mm gap between the two
panels.
Always allow at least
15mm clearance above the
removable panel.
suggested button layout on a panel
The Button marker accessory helps to mark out where to install the Buttons. Once you have attached the Fix mouldings, snap a marker into each one. Then position the removable panel where desired and press firmly. The markers will leave indents in the panel surface, which can be used as guides for drilling pilot holes for the Buttons.

Remove the markers, which can be re-used when marking out the next panel. Always remember to allow at least 15mm clearance above the removable panel. Please note that Button marker accessories need to be ordered separately from the Button-fixes.
useful tips (Type 1)

When several Button-fixes are used on a panel or if you require the panel to be easily removable, you may wish to reduce the strength of the click-fit. To achieve this, adapt some (but not all) the Fix mouldings by popping out the ears with a flat screw driver, as shown in the diagram on the right.
Type 2 fix

The Type 2 Fix is for mounting panels at 90°. Ideal for applications where the emphasis is more on ease of fit and less on strength; a simple push/pull fit, it does not require the 15mm drop-down engagement as on the Type 1 Fix.

FIX ON OVERFLYING PANEL

Panel drilling pattern
- Type 2 Fix
- Overflying panel

Drill pilot holes if necessary to suit the fixings used.
**Type 2 fix**
The Type 2 Fix is for mounting panels at 90°. Ideal for applications where the emphasis is more on ease of fit and less on strength; a simple push/pull fit, it does not require the 15mm drop-down engagement as on the Type 1 Fix.

**Panel drilling pattern**
- **Type 2 Fix**
- **Internal panel**
Drill pilot holes if necessary to suit the fixings used.
*Indicated dimensions create a nominal 1mm clearance between removeable and side panels.

- **1 mm clearance**
  - **15 mm**
  - **12 mm**
  - **18 mm**
  - **25 mm**

**Fix on internal panel**
- **2 x Ø4.5mm pan head wood screws for fix**
button-fix™ the secret fixing for panels

suggested fix layout on a panel

MIN 25  MAX 600  MAX 600  MIN 25

MAX 600