button-fix

\star \star

Effective alternative Used as an alternative to fitting a channel in boards. Much neater presentation and easy to fit. Dave.

BUTTON-FIX TYPE1

BUTTON FIX PANELS. NVISIBLE LOCKABLE. THE FIXINGS REVOLUTION IS HERE.

The Button-fix concept is simple: durable polymer fixings are attached to the back of one panel and the The Button-fix concept is simple: our able polymer fixings are attached to the back of one paner and the mating buttons are attached to the other. Bring the panels together and slide until the Button-fix 'click'. Sold individually - one fix and one button per set.

Connecting parlets where proven strength is paramount. Connects parallel panels where the emphasis is on strength. Highly versatile, it can be surface-mounted or semi-rebated into the panel, orientated for vertical or sideways assembly. AT FOR: WALL & CEILING PANELS, ACOUSTIC PANELS, MIRROR PANELS, SHELF UNITS, SHOP Suitable for 5mm countersunk wood screws.

The Button-fix marker tool accessory is also available and helps to quickly and accurately align the Button-fix installation, DISPLAYS AND MORE

The batton fix marker tool accessory is also available and helps to quickly and accurately align the Button-fix installating and contract of the second panel and press for the need for measuring and marking. Snap a marker into each Fix, then position the second panel and press formula the marker being the marker in the second panel and press formula the marker being the second panel and press formula the marker being the marker feddenig the need for measuring and marking. Shap a marker into each rix, then position the second paner and pre firmly. The marker points will leave indents in the panel surface, which can be used as pilot guides for the Buttons

As an approximate guide, we suggest that Button-fix centres are no greater than 600mm apart and no closer than 35mm to As an approximate guide, we suggest that button fix centres are no greater than oconini apart and no closer that the edge of the panel. Always remember to allow at least 15mm clearance for the removable panel to disengage. Suicable admentesives. The Fix is manufactured in ABS plastic. There are many structural adhesives suitable for bonding it to a wide range of panel

The FIX is manufactured in Abs plastic. There are many structural adnesives suitable for bonding it to a wide range of panel materials e.g. a 2-part structural acrylic adhesive (Penloc, 3M Scotch-Weld) or a matched adhesive for solid surface (TIMco Multi-Fix).