Signs Display Lighting Components





Sign Fixing Methods

A simple overview of the alternative methods used to install a sign

Technical Brochure



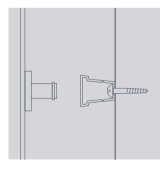


Industry standard, acrylic male and polythene female

- Suitable for use with acrylic, composite and Foamex
- Suited to smooth, reasonably flat walls
- Not suited to uneven walls such as Yorkstone
- A marked fixing template will be supplied
- Indoor and outdoor use
- Letters / panels will stand off the wall
- + Easy to fit
- Not recommended for larger letters fitted externally









Flat Cut Letters

Brass/Nickel Locators



Industry standard, brass male and female

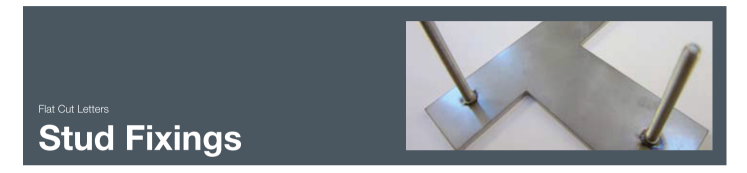
- Suitable for use with metals only
- Suited to smooth, reasonably flat walls
- Not suited to uneven walls such as Yorkstone
- A marked fixing template will be supplied
- Indoor and outdoor use
- Letters / panels will stand off the wall
- + Excellent strength and longevity
- Sometimes visible on small narrow letters











Threaded studs in various lengths are stud welded to the rear of the letter

- Suitable for use with metal only (minimum stroke width 9mm)
- Suited to all wall types, smooth and uneven
- · A marked fixing template will be supplied
- · Indoor and outdoor use
- · Letters are stood off or flush to the wall
- + Neat way of fitting letters too thin for locators
- Letters can be removed from a tray sign, but would be difficult to remove from a stone wall













Various tapes and thicknesses available to suit a multitude of applications

- Suitable for use with most materials
- Suited to smooth, reasonably flat walls.
- Not suited to uneven walls such as Yorkstone
- A vinyl Applimask type fixing template can be supplied
- Indoor and outdoor use
- Letters will be flush to the wall
- + Neat way of fitting letters with invisible fixings
- Specific surface preparation required; fitting can be disrupted by poor weather









Letters to be drillled through the face by fitter Letters can be supplied with or without fixing holes

- Suited to smooth walls surfaces only
- A marked fixing template will be supplied
- Indoor and outdoor use
- Fixing holes can be countersunk
- + A 'belt and braces' method of fixing large letters at high elevations
- Fixings will be visible at close range







Flat Cut & Built Up Letters

Fixing Rails



Letters are prefixed to a rail / rails

- Suited to most wall types
- Used to hide wiring on illuminated letters
- Reduces drilled holes in the building
- · Indoor and outdoor use
- + Often suitable for listed buildings
- + Fitting time vastly reduced on site
- Rails visible

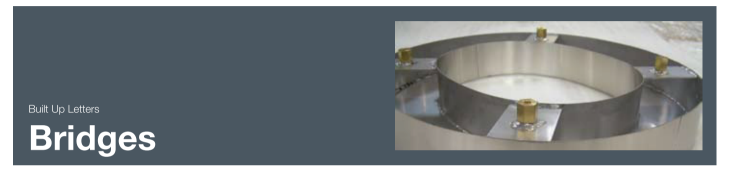








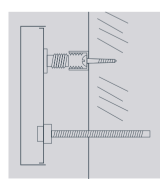
Signs Display Lighting Components



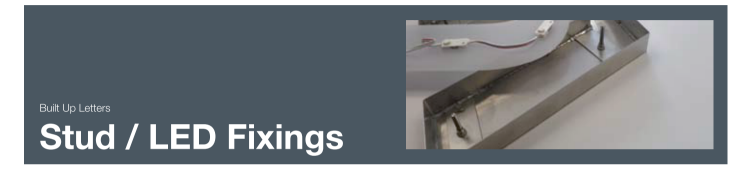
Industry standard

- Adapted to smooth and uneven walls
- Bridges can accomodate locators or stud fixings
- · A marked fixing template will be supplied
- Indoor and outdoor use
- Letters are stood off or flush to the wall
- + Excellent strength and longevity
- Advice should be taken if letter height exceeds 500mm





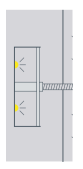




Threaded studs in various lengths are stud welded to the rear of the letter

- Suited to all wall types, smooth and uneven
- · A marked fixing template will be supplied
- Indoor and outdoor use
- · Letters are stood off or flush to the wall
- + No visible screws through the returns of the letter
- + Can be adapted with a back tray for halo illumination
- Letters can be removed from a tray sign, but would be difficult to remove from a stone wall









Built Up Letters

Backtrays

A flat component made from a multitude of materials that is fixed to the wall first

- Suited to smooth wall surfaces only
- CAD drawn template can be supplied
- Indoor and outdoor use
- Letters are stood off or flush to the wall
- + Good for letters visible from behind
- Screws visible through the returns at close range













The simplest way of discreetly fixing a tray sign

- Suited to smooth, flat walls only
- · Quick fixing time
- Indoor and outdoor use
- Trays / fascia signs are flush to the wall
- + Fitting time vastly reduced







Tray and Fascia Signs

Fixing Flange/Upstand



Used when access to the top and bottom returns are restricted (i.e in a tight recess)

- Suited to smooth, flat walls only
- No need for a backtray
- The face of the tray is reduced in size to accommodate the size of the upstand
- Trays / fascia signs are flush to the wall
- + Fitting time vastly reduced
- Upstand may be visible at close distance







Tray and Fascia Signs

Fabricated Backtray



A thorough, traditional way of fitting a tray sign

- Can accommodate slightly uneven walls
- Used to house electrics, illumination and wiring
- Discreet fixing method
- + Transformers can be hidden in the back tray
- + Fitting time vastly reduced







Signs Display Lighting Components

| Fixing type | Smooth Walls | Uneven Walls | Indoor Use | Outdoor Use | Invisible | Faster Fix Time | Template Required |
|------------------------------------|--------------|--------------|------------|-------------|-----------|-----------------|-------------------|
| Flat Cut Letters | | | | | | | |
| Plastic Locators | V | × | V | V | V | × | v |
| Brass/Nickel Locators | ~ | × | V | V | ~ | × | ✓ |
| Stud Fixings | V | V | V | V | ~ | × | ✓ |
| VHB/Foam Tape | ✓ | × | ~ | V | ~ | × | ✓ |
| Face Fix | V | × | V | V | × | × | ✓ |
| Fixings Rails | V | V | V | V | × | V | × |
| Built Up Letters | | | | | | | |
| Brass/Nickel Locators with Bridges | V | × | V | V | ~ | × | ✓ |
| Stud Fixings with Bridges | ~ | V | ~ | V | ~ | × | ✓ |
| Backtrays | V | × | V | V | ~ | × | ✓ |
| Fixing Rails | V | V | ~ | V | × | V | × |
| Tray and Fascia Signs | | | | | | | |
| Angle | V | × | v | V | × | ? | × |
| Fixing Flange/Upstand | V | × | v | V | × | ? | × |
| Fabricated Backtray | ~ | ~ | ✓ | V | × | ? | × |

For more information about fixing methods or any other McRobb Product, please get in touch:



0131 556 9633



info@mcrobb.co.uk



www.mcrobb.co.uk



McRobb Display Ltd, 70 Montgomery Street, Edinburgh EH7 5JA Tel: 0131 556 9633 | www.mcrobb.co.uk