

Badge Range

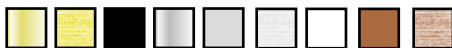


Plastic Laminates Badges

1.5mm Plastic Laminate in Oval or Rectangular
 Can be supplied engraved and/or printed
 Options of acrylic dome or frame on certain Models only!
 MOQ applies for screen-printed options!

Aluminium Badges

Aluminium Badges
 Available in a variety of finishes and sizes.
 Options as a standard badge or window format!
 Prices on application!



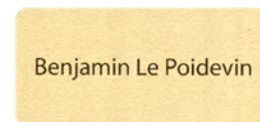
Brass Badges

Metal badges in oval or rectangle!
 Can be supplied engraved and/or printed.
 MOQ applies!

Material Finish options for brass badges



The above colours are only to serve as a guide and are not necessarily a true representation!



Badges

Product description: Plastic Laminate badges come in various colours and finishes in both oval & rectangle format as well as the brass & aluminium badges except for the window badge option (Rectangle only). Aluminium window badges are supplied with card inserts in A4 perforated format so that you can generate your own inserts. A clear acetate is also supplied to help stop the card from getting grubby. An outline template can be provided for the inserts in word format to hopefully aid you (some adjustments may be required due to individual printer default settings).

Price banded discounts for larger orders!

Contact us!

For more information or to request a sample or quotation please contact us via our website or click on the email link info@finesign.co.uk.
 Tel: 020 8904 7299
 Fax: 020 8904 1365

Aluminium Window Badges

Sizes/Dimensions / Prices subject to sight of artwork

- Standard Sizes
 Laminates*
 A. 76 x 25mm Rectangle
 B. 76 x 38mm Rectangle
 C. 59 x 34mm Oval
 Aluminium
 D. 73 x 35mm Rectangle
 E. 73 x 44mm Rectangle
 F. 59 x 34mm Oval
 Brass
 G. 63 x 16mm Rectangle
 H. 59 x 26mm Rectangle
 I. 70 x 30mm Rectangle
 J. 59 x 34mm Oval

Banded discounts available!
 Bespoke Sizes available*, please contact us for details!
 Please refer to Plastic Laminate page for details of colours available!
 Please see 'Badge Fittings' page for fastener options!