AluWeld

Quality-built cases in the traditional design

High-tensile aluminium is lighter in weight than plywood, yet AluWeld cases meet the stringent US ATA300 Cat. I standard of a minimum 100 return air trips.

AluWeld resists the most arduous of climatic and environmental conditions. Seams and joints are robotically welded, making cases weatherproof to IP54.

The inter-locking lid/body seal (with integral neoprene rubber gasket) protect contents against rain, dirt, dust and other environmental hazards.

Each AluWeld is manufactured individually to meet your exact requirement. Some of the options available include:





Maximum Protection

Choice of recessed or surface-mounted locks, catches and handles.

- Stacking options include:
 - Impact resistant nylon corners, which locate with each other for stacking and extra protection
 - Interlocking lid indents for static stacking and storage
- Low, profile, recessed 70mm wheels and retractable handle (reinforced internally with stainless steel) can be attached to make cases with heavy contents easy and quick to move
- Choice of surface finishes: anodised or powder-coated RAL paint colours
- Padlockable catches

Options

Other label options include:

- Surface mounted, engraved, etched, stencilled or screenprinted labels.
- Swing labels, standard information/ warning signs, bar coding or even using your own label are also available and enhance your corporate identity.

AluWeld cases are made-to-measure.

The construction lends itself to intricate designs and applications, and is in use across a wide range of industries, including defence, broadcast and medical.



Unit 11, Worton Hall Industrial Estate, Worton Road, Isleworth, Middlesex

TW7 6ER England

Tel: +44 (0) 20 8568 1881 Fax: +44 (0) 20 8568 1141

E-mail – info@cpcases.com

Website – www.cpcases.com







The Information in this brochure is accurate as of time of going to print. CP Cases reserve the right to make changes without prior notice due to industry conditions. CP accepts no liability for any errors found in this document.

