

Sorba UK

Sorba UK is an independent designer, manufacturer and installer of aluminium, stainless-steel, powder-coated, steel-facade and glass systems. The company aims to ensure a greater flexibility in design solutions, to achieve aesthetic, structural and specialised project requirements. Sorba UK is in partnership with Wincona and Alcoa to create highly sophisticated facades, fit-out and cladding projects within the commercial, aviation and infrastructure sectors. This partnership allows Sorba to offer complete solutions for facades including curtain walling, windows, doors, rainscreen cladding and insulation. The company has gained experience in areas of glazing, from toughened glass to double-curved glass, structural glazing to finned elements, and from screening to three-dimensional reliefs.

Sorba UK has 30 years' experience of working with different types of metal such as aluminium, bronze, copper, steel, stainless steel and composite materials. Other materials such as GRP or architectural membranes can be incorporated into bespoke facade solutions to suit requirements. Curved and three-dimensional shaped cladding is designed and manufactured using the latest software and production technology.

Composition and manufacture

The company offers a wide range of materials to meet the design, construction and structural requirements of a facade. It is a Registered Company, adhering to the requirements of BS EN ISO 9001:2000.

Appearance

A wide range of finishes is available including natural or colour anodised, powder coated, polished and brushed, in addition to special stone finishes. Sorba UK also offers finishes in glass, and can advise on finishes with respect to the external environment.

Sitework

Sorba employs trained installers, working under the company's project management team.



Powder-coated steel cladding



Anodised aluminium



Contact: Keith Owens

Little Braxted Hall, Little Braxted, Essex CM8 3EU

T (01376) 507750 F (01376) 503752

E projects@sorba.co.uk

W www.sorba-projects.com