

Sapa's UK Application Centre (UKAC)

is focused on design quality and product solutions that are based on rigorous analytic processes and experience. Development that provides cost savings, reduction in lead times and a solution to the exact customer need and requirements.

Design

Whether it's transforming an existing steel part into high-quality aluminium, or starting fresh from the drawing board, the UKAC has the design expertise to create cost reducing, corrosion resistant, sustainable, lightweight products. Use the UKAC as your first avenue for creative use of aluminium extrusions to improve your product's design.

Prototyping

Every customer understands that the ability to hold a product in their hands is a valuable step during the development process. The UKAC has a dedicated prototyping cell, allowing customer's access to physically examine new concepts. Sapa also takes all measures to keep your product safe, respecting customers needs for confidentiality.

R&D Analysis

Meeting customer's product standards is easy when using the UKAC's research and analysis capabilities. Advanced computer simulations are applied to discover the best possible design option every time, which reduces costs and lead times in the development process.

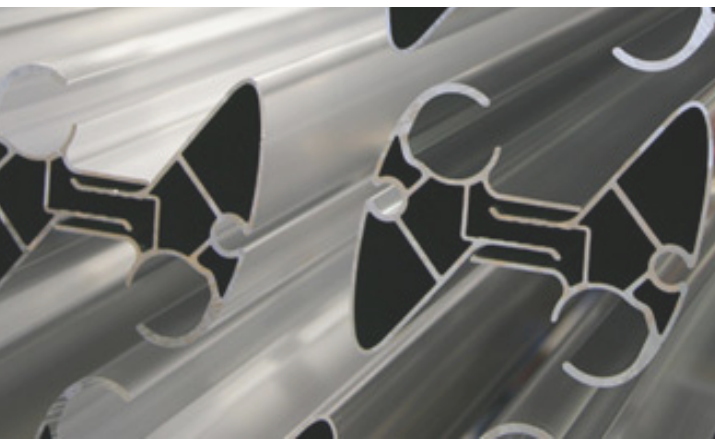
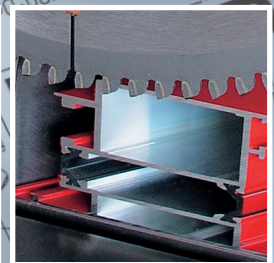
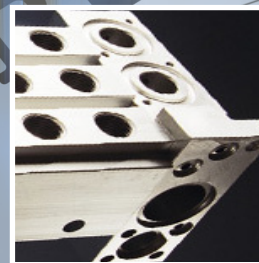
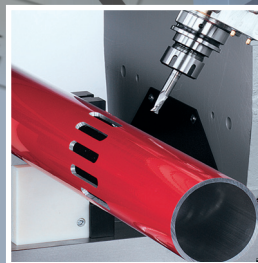
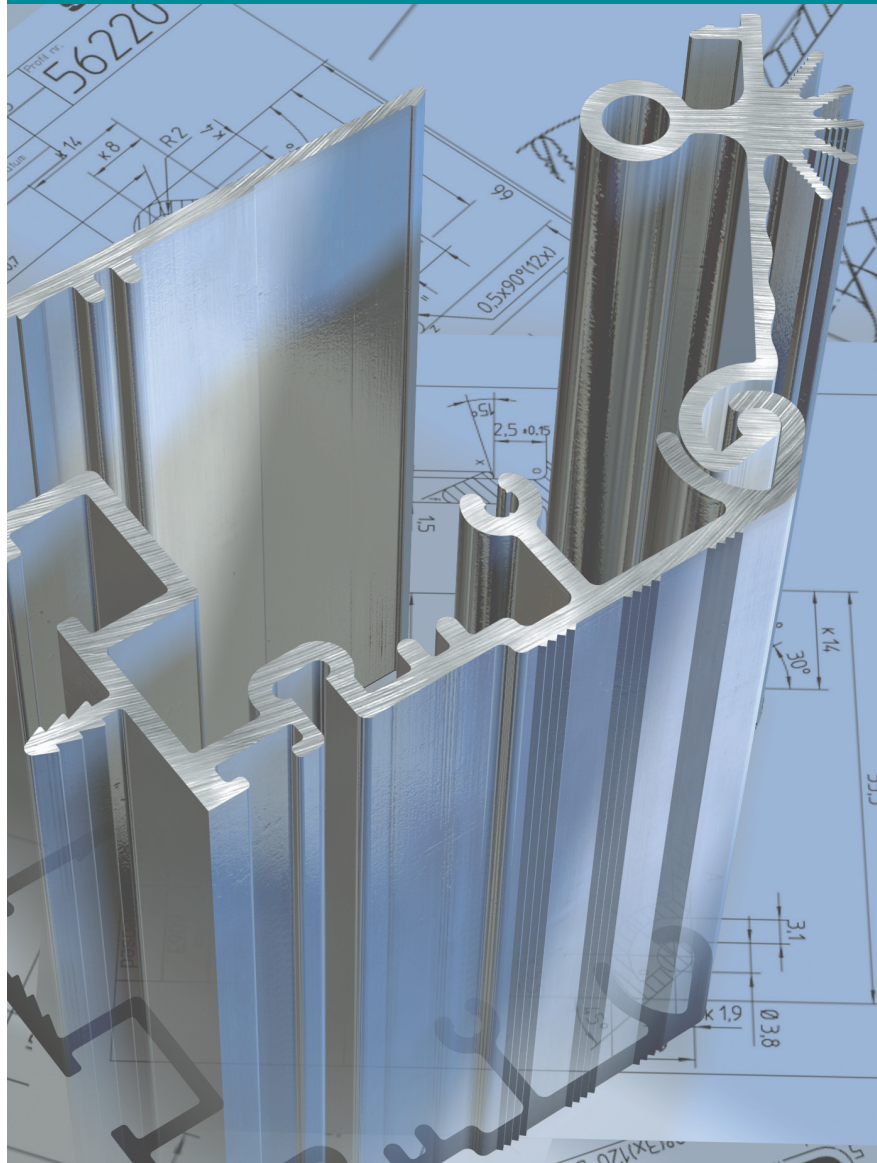
Customer Value Management

The UKAC understands the concept of value. Customers want solutions which increase the value of their products in the marketplace. The UKAC staff are trained to help you quantify the value of competing solutions so you can make correct product development decisions and maintain your competitive advantage.

Project Management

Creating a product is not completed over-night; it takes dedication and commitment from all parties involved. The UKAC is there with you every step of the way making sure that all aspects are covered from start to finish.

sapa:



Sapa Profiles UK Ltd

Technical Sales Tel: + 44 (0) 1773 872 761
marketing.profiles.uk@sapagroup.com

www.sapagroup.com/uk/profiles
www.aluminiumdesign.net