

Case Inserts



RGH design and manufacture custom case inserts from a wide range of foams to suit many applications.

RGH's in-house CAD experts will make the design process as simple as possible and help you to create the perfect solution, first time.

By using the latest in digital plotter technologies, foam inserts can be made from one solid piece of foam, rather than laminate multiple sheets of foam together. RGH can mill foams to different depths giving you an extremely accurate and solid packing case. This capability also significantly reduces production times

The service that is provided not only helps to securely protect your products but also helps to present them in a professional and stylish manner.

Prototype parts can be built prior to production to ensure that you are totally satisfied with our solution.

Call us now to discuss your requirements
or visit: www.rghpos.com



Digital Plotter Cutting Table

RGH have invested in the latest digital plotter technology in order to improve their prototyping facilities along with increasing their cutting capabilities.

Our plotter cutting table has the ability to cut a variety of materials including foams, rubbers, felts, plastics and even wood. Our unique service offers the ability to produce samples, often in as little as 24 hours, and the multi task machine heads offer cutting and milling productivity whilst working in conjunction with an inbuilt camera system. We have all the equipment required to create a rapid solution that fulfils your requirements.

- We can cut foams from 0.5mm to 80mm thick, solid rubbers up to 5mm thick and felts of most thicknesses.
- We can cut and fold plastics up to 2mm thick and machine mill up to 18mm depth.
- Where required we offer the chance for you to sample your component before you need to commit to production tooling thus reducing your cost and also reducing the time that you need to wait for prototypes.
- Parts can be cut from simple dxf or PDF files and our in house design team are on hand to advise.
- By nesting components during the design process we can significantly reduce waste thus reducing costs.
- RGH can provide a CAD service for you and help to design the perfect solution.

Call us now to discuss your requirements
or visit: www.rghpos.com

