

Introducing Precision Cut Foam

Bespoke, precise solutions.



SUGGESTED APPLICATIONS:

- TOOL DRAWERS SHADOW BOARDS
- ASSET PROTECTION TRANSPORT CASES
- SPECIALIST TECHNICAL EQUIPMENT
- SALES / DEMO KITS O PACKAGING INSERTS
- O AVIATION O AUTOMOTIVE
- MEDICAL O INDUSTRIAL USE

toolingintelligence.co.uk

Whether you're kitting out a new toolbox, organising your workshop or protecting critical equipment, our flexible shadow foam service is here to support your requirements.

Take your organisation, protection, and presentation to the next level with ou **bespoke foam inserts** now available using our **state-of-the-art CNC router** and **in-house design** and **technical expertise.**

Whether you're safeguarding valuable tools, showcasing high-end equipment, or improving work flow efficiency, our bespoke foam solutions are designed to fit your needs with absolute precision.

Why Choose Our Bespoke Tool Foam Service?

- Precision-Cut Foam Inserts
 Using advanced CNC routing technology, we deliver perfectly tailored inserts for any shape, size, or layout.
- Fully Custom Design Our experienced design team works with you to create a layout that matches your exact tools, components, or products. One-off or batch production available.
- Increased Efficiency & Safety
 Instantly spot missing tools or components, reduce
 wear and damage, and streamline your operations.

Versatile Applications - Ideal for:

- Tool drawers & shadow boards
- Asset protection & transport cases
- Specialist technical equipment
- Sales / demo kits & packaging inserts
- Aviation, automotive, medical, and industrial use

The Process:





From Concept to Cut – All In-House

We manage the entire process under one roof:

3D scanning or CAD design

Layout optimisation

CNC machining

Final fit & finish checks



Precision-Cut Technology: Ability to deliver precision-cut inserts for any shape, size or layout for your needs.



Efficient & Safe: Monitor every tool or component, whilst reducing wear and damage.



Tooling Intelligence provides innovative inventory management solutions to organisations and industries across the United Kingdom and Europe.

We are experienced in providing state-of-the-art inventory management technology to our customers. We were founded in 2006 by a team of engineering experts and business specialists, who had the vision to combine cutting-edge solutions with premium customer service. We work with partners across numerous sectors, including aerospace, medical, precision engineering, oil and gas and many more.

Cutting-edge products

We have a broad range of products in our portfolio. Whether you are looking for a mobile inventory management solution for your on-the-go teams or a heavy-duty dispensing unit with complete visibility, you'll find something to suit your requirements with us.

Browse our website to learn more about our products or contact our experienced team for more information.

Access ongoing support

We know that the journey doesn't end once the installation is complete. We pride ourselves on our level of service, making sure you receive the support you need throughout the process. Whether you want to expand your existing inventory management solution or need technical help, our service team are always on hand to assist you.

Personalised service

We are an independent business, which means we always provide a high-quality, personalised service to our clients.

From the very start of your project, we work closely with you to find the right inventory management solution for your application. Our products are customisable too, which means we can help you design and create the ideal technology that meets your exact requirements.

Visit our centre

We understand that the best way to appreciate our products is to see them in action. That's why we invite our customers to our specialist Demonstration Centre to see the full potential of the solution in person.

Here, you can browse the full SupplyPro product range, as well as our service and support tools. You will have the opportunity to meet our knowledgeable team too.



