



The Water-Proof, IP Rated Solution that won't let you down!

The EXOcase™ is a British product, designed and manufactured by Protechnic at our new facility in Nailsea near Bristol. The EXOcase™ combines the convenience of a fabricated case with the durability of a moulded transit case. EXOcase's uniqué exoskeletal design ensures protection of high maximum instrumentation & sensitive equipment during storage and transportation.

- Water-Proof (IP*6)
- Designed and Manufactured in the UK
- Flexible Sizing
- Customisation Options
- Cost Effective

The EXOcase™ was inspired by nature's battle tank, the Stag Beetle. The initial concept of utilising an outer skeleton for toughness at the point of impact was first conceived by Protechnic in 2009. Since then the product has been through many design reviews, field trials and has undergone extensive military testing.



Case solve





PROTECHNIC IP67 MOULDED CASES



A Wide Range Of Cases To Suit Any Situation

IP67 - Ingress Protection, Rate 67 - protection against solid particles and liquids, 6 means dust-tight, 7 means protection against immersion.

Protechnic distribute the world's leading brands of moulded case. Protechnic has extensive facilities for interior case fitting. We can produce quality custom-made foam inserts using our cutting edge CNC, water-jet and laser etching equipment to achieve the highest standard of finish and repeatability.

Customise your case to produce a bespoke finish to suit your project with our ultra-high definition UV print facility.











Case solved.



ROTECHNIC EXO ACK MOUNT CASES





The Water-Proof, IP Rated Rack Mount Solution that won't let you down!

Combining the convenience of a fabricated • Strength & Shock Protecton case with the durability of a moulded transit • Reliability case, the unique Exo-skeletal design ensures • Flexible Sizing maximum protection of high value instrumentation and sensitive equipment during storage and transportation.

- Customisation Options
- Cost Effective

















