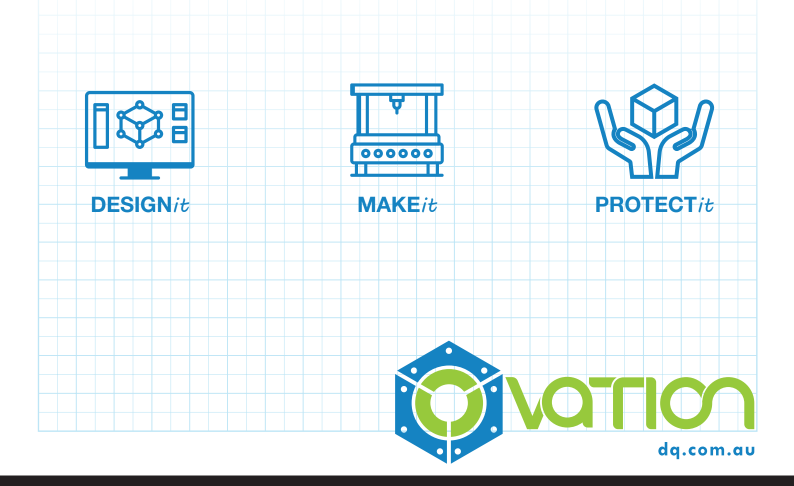
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At Design Quintessence, our customised cases are more than just road cases and boxes; they are carefully designed, built with the highest quality grade materials and made locally with precision and care. Ovation Cases not only protects valuable equipment, they can protect investments and reputations. If you are looking for a solution that reflects the quality of your brand, makes lives easier for your staff, saves money on transit costs and adds to your image of professionalism, then Ovation Cases meets your needs.

We have set our mission to be the best in the industry and have been continuously providing industry professionals with the best solutions available in Australia for over 20 years. Get in touch with DQ today to help you with your next project.

Why choose Ovation Cases?

From medical equipment, drones, engineering measurement equipment, cameras, coffee machines, merchandise stands, Ovation Cases can be designed and manufactured to suit your unique specifications.

Completely customisable and replaceable solutions, inside and out

Using 3D scanning technology and experienced team behind the scenes to help you select the best case style and specifications that will ensure complete protection for your valuable equipment as it develops with your products innovation

Built with high grade European quality materials and hardware ensuring peace of mind when it comes to case construction for safe transport capability

Fast turnaround time

- Australian designed & manufactured in our Sydney Head Office
- Experience and expertise in providing customised solutions
- Access to ongoing local support



PROUDLY AUSTRALIAN DESIGNED & MANUFACTURED





DESIGN

Leading technology, software and on-site measurement to ensure the perfect fit and maximum protection and minimise your downtime.

In-House CAD/CAM

We use SolidWorks and CAMWorks, industry's best software in-house. Preparing complete 3D models leaves no unknown aspects before the case is ready to be manufactured. Ply and foam pieces are precision machined for every custom case using CNC router based on the finalised design.

3D Scanning

We use cutting-edge 3D scanning tools to create a precision model of the equipment before designing a case for it. The computerised model enables us to design a perfect fit for the equipment with maximum protection for your sensitive devices and no wasted space inside the case.

On-site Measuring

Our team of designers are happy to visit you on site to measure your equipment so you don't need to move the equipment without protection. A non-disclosure agreement can be signed to keep any sensitive information secure in case the measured equipment is in development stages.

BRANDING

Promote your brand whether on the move, seeing customers or displaying equipment.

Engraved Logo

Using our precision CAD/CAM facilities, we are able to brand your cases with your company logo. In addition to branding, engraving can be used for marking the contents of a case.

Coloured Foam & Ply

Make a bold statement when presenting your equipment in colour, style and look with various options available to you.

Customised Case Labels

Our bespoke customised road case labels branded with your logo and contact details are ideal for logistical information to help enhance your brand presence and manage your equipment better in full digital colour or black and white.

QUALITY

Built with the highest grade quality materials, quality is guaranteed.

Specialised Hardware & Ply

Ovation Cases are constructed from specifically engineered ply for high-performance heavy-duty road cases. World-known German case hardware suppliers, Adam Hall, plywood are made out of Scandinavian Birch layers glued together with DIN-certified (DIN EN 204) D4 graded glue for maximum stability and resistance to moisture exposure. The ply is also protected by ABS coating on both sides with one side being textured for a more professional unique look and feel.

Closed Cell EVA Foam

We use industrial grade high density EVA foam with closed-cell formation. The non-percolated closed-cell foam is non-absorbent and can be cleaned without any issues. Our EVA foam has an 80kg/m3 high density which makes it suitable for supporting heavy devices. In addition to EVA, we also offer PE and Plastazote foam to ensure suitable protection for any kind of equipment. The EVA foam does not create any harmful fumes or gasses that might affect the functioning or the equipment inside the case.

