



D3O® TRUST CIRRUS™ **HELMET PAD SYSTEM**

TRUST Cirrus™ is the new helmet pad system from D3O designed for world-leading protection and all-day wear. The system combines critical impact performance at 10 feet per second with the unrivalled comfort characteristic of D3O.

TRUST Cirrus™ exceeds the required level of protection of the Advanced Combat Helmet standard (AR/PD 10-02) in both Polyethylene and Aramid shells by 45% on average and maintains consistent performance on second impact.

Each helmet pad in this system features a unique geometry that allows the pad to fit the shape of the head and offers superior deceleration under blunt impact tests versus market leading competitors.

TRUST Cirrus™ can be integrated as a 7-pad system within both military and law enforcement helmets.

PRODUCT FEATURES:

- Patent-pending D3O® technology
- · Comfortable, high-performing helmet pad system
- Integrated Comfort Liner for each pad
- · Performance stability across multiple impacts
- Available as a 7-pad system, with a thin crown for optimal fit and comfort
- · Head-side fabrics offer great moisture-wicking properties
- Meets SPS hook and loop adhesion requirements, providing strong adhesion into the helmet shell and easy removal when required

D3O® TRUST CIRRUS™ HELMET PAD SYSTEM





7-PAD INTEGRATION EXAMPLE



PRODUCT CODE: 14245 (7-PAD SYSTEM)





For more information on the D3O® TRUST CIRRUS™ Helmet Pad System, please contact your D3O Business Development Manager

©2021 Design Blue Limited. All rights reserved.

This product is export controlled.

For full details including material properties and product tolerances, please request SOQ document from D3O representative. The information provided is not intended to and does not create any warranties, expressed or implied, including any warranty of merchantability of fitness for a particular purpose. In accordance with the Company's policy of continuous improvement, D3O reverse the right to apply such improvements to its products and materials without notice. This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited.









