Delta Three Oscar Product Data Sheet

HALO[™]7/9

Ballistic Helmet Liner

Mitigate Fear. Prevent Injury.

Delta Three Oscar's dilatant materials are designed to absorb and dissipate energy in response to blunt force impact.

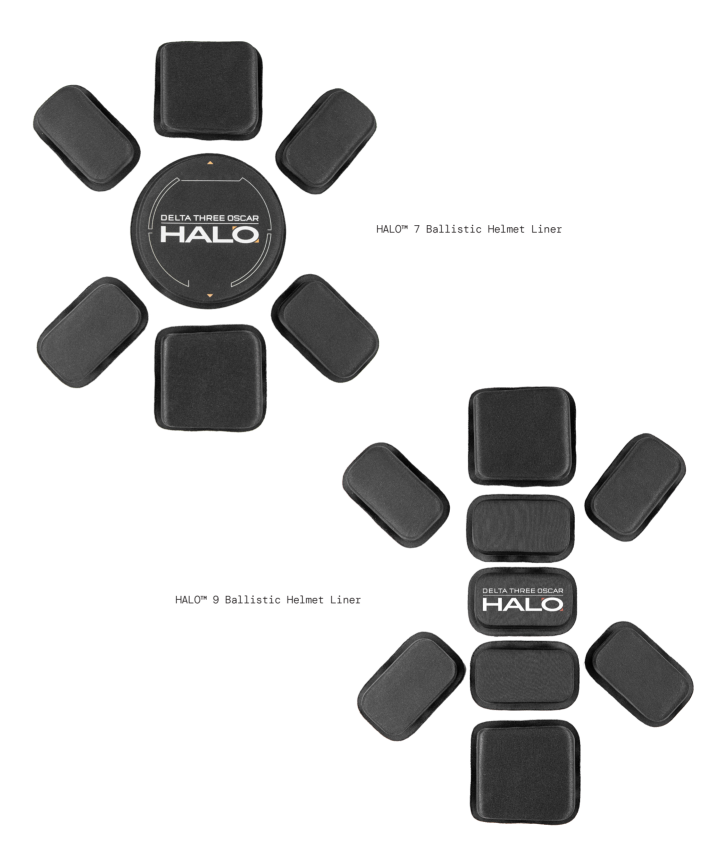
Delta Three Oscar™ uses rate sensitive, soft and flexible D3O® materials for shock absorption and impact protection applications.

Focus on the mission-end, not the obstacles along the way. Stay safer with $\mathsf{Halo}^\mathsf{TM}$, the world's most advanced ballistic helmet pad system.

HaloTM 7 & 9 deliver unparalleled comfort thanks to a proprietary dual density construction, while being 30% lighter than the next best-in-class competitor. All with no compromise on protection, exceeding the ACH blunt impact requirements by 33%.

Product Feature

- 30% lighter than the next best-in-class competitor
- Exceeds ACH blunt impact requirements (AR/PD 10-02) by 33%
- Maximum comfort via proprietary, dual density cushioning & impact resistant layer construction
- D3O-proven blunt impact performance consistency from 1st to 2nd impact
- Unmatched thermodynamic impact consistency thanks to all-new D3O® technology
- Available in one-size-fits-all 7 & 9-pad configurations
- Removal of central oblong pad in 9-pad configuration allows for comms headset wearability
- Compatible with most Aramid and PE ACH, LW-ACH, MICH, ECH, LWH-type shells
- Premium anti-bacterial treated, moisture wicking MILSPEC fabrics



Delta Three Oscar Product Data Sheet

HALO[™]7/9

Ballistic Helmet Liner

Product Details

Product Name	Halo™ 7 Ballistic helmet liner	Halo™ 9 Ballistic helmet liner
Part Name	0.75″ OSFA	0.75″ OSFA
Product Number	14820	14821







KEY FEATURES

- a. 30% lighter than competition
- b. safer exceeds ACH requirements by 33%
- c. compatible with most ACH shells

DELTA THREE OSCAR

2024 Design Blue Limited. All rights reserved.

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