

MET GUARDS

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

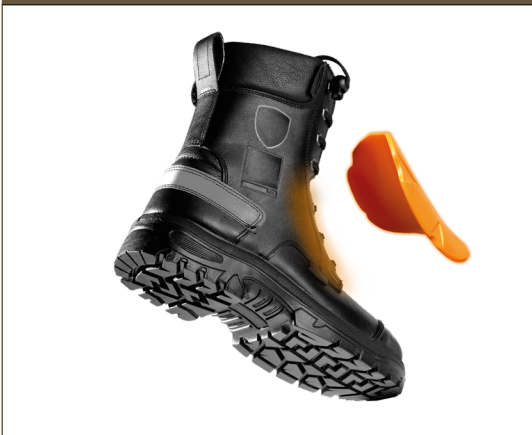
In a market saturated with inflexible, uncomfortable and sub-standard metatarsal protection, Delta Three Oscar™ Met Guards offer a low profile, soft and flexible solution.

PRODUCT FEATURES

- Integrated correctly into a boot, the Delta Three Oscar™ Met Guards pass EN and ASTM industry metatarsal protection standards
- Features D3O® patented technology in a lightweight, flexible form ensures both impact protection and comfort



GUARD EXPLODED VIEW



TOTAL COVERAGE AND THICKNESS DELIVERS ULTIMATE PROTECTION



STREAMLINED



TAPERED FOR BETTER INTEGRATION



For more information on met guards, please contact your Delta Three Oscar Business Development Manager

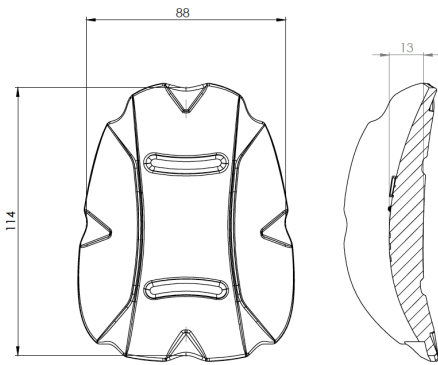
MET GUARDS



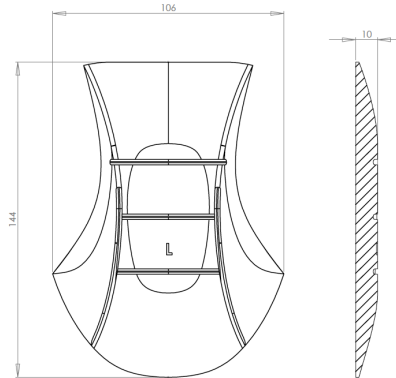
WINGED



F16



WINGED



F16

Met Guards - Product Details

Product Name	Winged Met Guard Small	Winged Met Guard Medium	Winged Met Guard Large	F16 Met Guard Small	F16 Met Guard Medium	F16 Met Guard Large
Product Code	13153	13154	13155	13152	13150	13151
Material Code	SF005	SF005	SF005	SF005	SF005	SF005
Dimensions (mm)	80 x 104	88 x 114	96 x 124	89 x 122	98 x 134	106 x 144
Thickness (mm)	13	13	13	10	10	10
Weight (g)	25.1	30.3	35.7	23.7	28.4	33.1

©2022 Design Blue Limited. All rights reserved.

Values shown represent typical product characteristics. For full details including material properties and product tolerances, please request SOQ document from Delta Three Oscar 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, Delta Three Oscar reserves 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.