# TECHNICAL SPECIFICATION



## AFP-25 Helmet Mounted Faceshield

AFP-25 Helmet Mounted Faceshield / AFF122-440-408



## DESCRIPTION

The AFP-25 has been designed to provide the ultimate in industrial-grade arc flash eye and face protection. In collaboration with arc risk specialist manufacturers Oberon, the faceshield has been tested and rated on the JSP EVO® helmet range (excluding Evo 6100 Full Brim and Evo Vista range), achieving GS-ET-29 arc class 2 and maximum permissible ATPV rating of 25cal/cm² under ASTM F2178. Simple to fit to new or existing EVO® range helmets, with an optional weight balance system available (compatible with EVO®5 helmet only) to facilitate one-handed stowing for improved working clearance.

## OPTIONS

AFP-25 Helmet Mounted Faceshield (AFF122-440-408)

()

#### SAFETY STANDARDS

EN 166 • EN 170 • ANSI Z87. 1 • GS-ET-29 • ASTM F2178-12















#### **SPECIFICATIONS**



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger / Oberon Company Logo



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.



Resistance to Surface Damage by Fine Particles (optional)



Visor Length 340mm



Recyclable

Yes



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 2



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 - Medium quality for occasional use. 3 - Class 3 -Low quality for exceptional use)



Protection Against Short Circuit Electric Arc



Resistance to fogging (optional)

Yes, But not to "N"

Material

Polycarbonate Visor



**Product Weight** 

465G

#### **FEATURES**



Compatible with EVO® range of helmets excluding EVO® 6100 full brim

#### DOWNLOADS



Image Pack (ZIP)



doc-afp-25-arc-faceshield.pdf (PDF)









