TECHNICAL SPECIFICATION



Surefit™ Thermal Safety Helmet Liner

Medium to Large / AHV002-301-100



DESCRIPTION

The SureFitTM Thermal Helmet Liner is compatible with all JSP EVO® Safety Helmets provides all day comfort and warmth, helping to prevent workers from wearing incompatible and dangerous alternatives such as hoodies underneath helmets.

OPTIONS

Large to Extra Large (AHV004-401-100) Medium to Large (AHV002-301-100)







Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com







SPECIFICATIONS

Type Thermal

Attachment System

Fits To Head before Donning of Helmet

Materia

80% cotton - 15% polyester - 5% spandex



Product Weight

M / L - 40g & L / XL - 42g

Conformity

Does not affect conformity of JSP EVO® helmets to EN397 or conformity of Hardcap™ A1+ and Hardcap Aerolite® to EN812



Size

M/L - 52-64cm & L/XL - 54-66cm



Machine Washable At

30°C - The thermal liner should not be cleaned with chemical or abrasive cleaners

FEATURES



Thermal Insulation

The SureFit™ Thermal Safety Helmet Liner provides the wearer with warmth and protection from cold environments. The deep edges are designed to cover the entire ear.



Convenient & Hygienic

The SureFit[™] Thermal Safety Helmet Liner is lightweight for all day comfort and is also machine washable at 30°C for hygiene purposes.



Fully Compatible

The SureFit™ Thermal Safety Helmet Liner is compatible with all JSP safety helmets. The stretchy material is suitable for all head sizes and provides a nice tight fit for minimal interference and maximum comfort and warmth.

RANGE

HEAD ACCESSORIES

DOWNLOADS

Image Pack (ZIP)





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



