



PRODUCT NAME:

JSP HARDHAT EVO 2

PRODUCT CODE/S:

- SE10550 : JSP HARDHAT ORANGE EVO 2**
- SE1050 : JSP HARDHAT YELLOW EVO 2**
- SE1051 : JSP HARDHAT BLUE EVO 2**
- SE1052 : JSP HARDHAT GREEN EVO 2**
- SE1053 : JSP HARDHAT WHITE EVO 2**
- SE1054 : JSP HARDHAT RED EVO 2**
- SE1055 : JSP HARDHAT BLACK EVO 2**

KEY FEATURES:

The JSP EVO2 Comfort Plus Hard Hat is a high-quality industrial safety helmet designed for demanding work environments such as construction sites, factories, warehouses, and maintenance operations.

Manufactured from high-density polyethylene (HDPE), the helmet features a tough outer shell that delivers strong impact resistance and long-lasting durability. In testing, the EVO2 helmet has proven to exceed the performance requirements of the EN397 industrial safety helmet standard, ensuring dependable protection for workers.

DETAILS:

Technical Specifications

- Product Name: JSP EVO2 Comfort Plus Hard Hat
- Material: High Density Polyethylene (HDPE) shell
- Adjustment System: Ratchet adjustment system
- Fit System: Evolution® 3D Adjustment™ harness depth settings
- Standard: EN397 Industrial Safety Helmet Standard
- Accessory Compatibility: Surefit™ visors and ear defenders
- Slots: Universal accessory slots
- Application: Construction, industrial work, warehouses, maintenance, and site safety

How to Use

- Inspect Before Use**
Check the helmet for cracks, damage, or wear before putting it on.
- Adjust the Ratchet System**
Turn the ratchet knob at the back of the helmet to tighten or loosen the fit until secure.
- Set the Harness Depth**
Adjust the internal depth settings if needed to achieve a comfortable and stable fit.
- Wear Correctly**
Ensure the helmet sits level on the head with the brim facing forward.
- Attach Accessories (Optional)**
Use the universal side slots to attach compatible visors or ear defenders if required.
- Maintenance**
Clean with mild soap and water and store in a cool, dry place away from direct sunlight.

Available in seven colours:



STANDARDS

EN397