



## SAFE

Even Centurions  
entry helmets have  
6 point cradles

# REFLEX

For day-long comfort, our Reflex Safety Helmet offers a 6-point Nylon cradle, brushed nylon sweatband and ventilation – all as standard.

## ATTRIBUTES

- Designed with safety in mind; supplied with a Silver rear Flash as standard. Also available with a Bright Yellow or Orange rear Flash

## STANDARD



## APPROVED TO

[ EN 397 ] MM | -30°C  
[ EN 50365 ]



**Product Codes:** S12\*SA (for Silver flash) / S12\*HV\*A (for Bright Yellow or Orange flash) / S12HV\*A (for Bright Yellow or Orange complete helmet) / S12\*SR (for Silver flash with Wheel Ratchet) / S12\*HV\*R (for Bright Yellow or Orange flash with Wheel Ratchet) / S12HV\*R (for Bright Yellow or Orange complete helmet with Wheel Ratchet)

\* Insert colour of helmet (i.e. W for White) - see colour strip

# 1125 CLASSIC

Our general purpose safety helmet comes with a 6-point Terylene cradle and brushed nylon sweatband.

## ATTRIBUTES

- Reduced or Full Peak available

## STANDARD



## APPROVED TO

[ EN 397 ] 1000V a.c (unvented shell only) | MM | -30°C  
[ ANSI/ISEA ] Z89.1-2014 Type 1 Class E (unvented shell only)

**Product Codes:** S03C\*A (Full Peak Non Vented) / S03E\*F (Full Peak Vented) / S17\*A (Reduced Peak Non Vented)

\* Insert colour of helmet (i.e. W for White)



# 1100 CLASSIC

Our general purpose safety helmet is fitted with a 6-point plastic cradle.

## STANDARD



## APPROVED TO

[ EN 397 ] 440V a.c (unvented shell only) | MM | -10°C



**Product Codes:** S01C\*A Full Peak Slip Non-Vented / S01C\*C Full Peak Slip Non-Vented with Brushed Nylon Sweatband / S01E\*F Full Peak Slip Vented / S01E\*FC Full Peak Slip Vented with Brushed Nylon Sweatband

\* Insert colour of helmet (i.e. W for White)