HEAD SAFETY SOLUTIONS

Hard Hats • Bump Caps • Accessories

AIRMATIC
284 Three Tun Rd. Malvern, PA 19355
215.333.5600
infocenter@airmatic.com
airmatic.com
WHEN CLARITY COUNTS
We’ve been giving workers the confidence to think clearly for over a hundred years – safeguarding the judgement and creativity that shape our world. Our integrated systems combine total head protection with total ease – so those who dare to think big can think without distraction.

<table>
<thead>
<tr>
<th>Icon Key</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Why Specify ABS?</td>
<td>4</td>
</tr>
<tr>
<td>The Benefits of Integrated Eyeware</td>
<td>5</td>
</tr>
</tbody>
</table>

**HARDHATS**

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vision Plus</td>
<td>7</td>
</tr>
<tr>
<td>Nexus Integrated</td>
<td>8</td>
</tr>
<tr>
<td>Nexus Heightmaster</td>
<td>9</td>
</tr>
<tr>
<td>Nexus SecurePlus</td>
<td>10</td>
</tr>
<tr>
<td>Concept SecurePlus</td>
<td>11</td>
</tr>
<tr>
<td>Concept Forestry</td>
<td>12</td>
</tr>
<tr>
<td>S22</td>
<td>13</td>
</tr>
<tr>
<td>Nexus Core</td>
<td>14</td>
</tr>
<tr>
<td>Concept</td>
<td>15</td>
</tr>
</tbody>
</table>

**FACE PROTECTION**

| Contour Multi Purpose Face Protection Concept | 16 |
| Contour General Purpose Face Protection Classic | 17 |
| General Purpose Face Protection | 18 |
| Hearing & Mounting Accessories | 19 |
| Chin Straps & Neck Capes | 20 |
| Seasonal Accessories | 21 |

**BUMP CAPS**

| Airpro Bump Cap | 22 |
| CoolCap / CAP 2000 Bump Cap | 23 |
| Classic Baseball Bump Cap Face Protection | 24 |

**BADGING**

| Corporate Badging Service | 25 |
| Powered/Unpowered | 26 |
| Fresh Air Kits | 27 |
| Powered Air Purifying Respirator | 28 |

**RESPIRATORY PROTECTION**

| Standards | 29 |
| Exceeding Standards | 33 |
As you may have noticed, we have created a dynamic new look for the Centurion brand. This goes far beyond “just a logo change”. Below, we have created a suite of icons to help simplify the navigation of our 2017/18 collection to enhance your experience.

<table>
<thead>
<tr>
<th>ABS</th>
<th>Made with virgin ABS polymer, special grades of ABS that we have perfected over 15 years of ABS manufacturing experience.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinstrap - 2 Point Mount</td>
<td>2-point chinstrap mounting facility accessory to complement the Centurion range of helmets.</td>
</tr>
<tr>
<td>Chinstrap - 4 Point Mount</td>
<td>4-point chinstrap mounting facility providing additional wearer comfort and helmet stability.</td>
</tr>
<tr>
<td>Integrated Eyewear</td>
<td>Eye protection integrated to the helmet shell. Can provide increased impact protection, greater protection levels and a value proposition.</td>
</tr>
<tr>
<td>Reflective Stickers</td>
<td>High intensity reflective stickers available for increased visibility in poor lighting conditions.</td>
</tr>
<tr>
<td>Vented Helmet</td>
<td>Innovative ventilation system available for increased airflow and a cooler helmet in warmer conditions.</td>
</tr>
<tr>
<td>Logo Service</td>
<td>Corporate badging available, pad printing service for helmets and embroidery or transfer print for caps.</td>
</tr>
<tr>
<td>Wheel Ratchet Headband</td>
<td>Premium Twist2Fit ratchet headband assembly for a secure fit.</td>
</tr>
<tr>
<td>Combi Accessory Slot</td>
<td>Patented Combi accessory slot for attachment of the full range of Euro and Connect accessories.</td>
</tr>
<tr>
<td>Euro Accessory Slot</td>
<td>Euro 30mm accessory slot for attachment of the full range of Centurion accessories.</td>
</tr>
<tr>
<td>Connect Accessory Slot</td>
<td>Connect accessory slot for attachment of the full range of Connect accessories.</td>
</tr>
<tr>
<td>Fire Retardant</td>
<td>A substance that prevents or inhibits the outbreak of fire. Treated so as to be non-flammable.</td>
</tr>
<tr>
<td>High Temperature</td>
<td>Suitable for high temperature environments.</td>
</tr>
</tbody>
</table>

DryTech Sweatband
New premium DryTech sweatband provides up to 40% faster drying and absorbs 4x more moisture when compared to Centurion’s previous Hydro-flock Sweatband.

BSI Kitemark
BSI Kitemark approved. The Kitemark is an unrivalled stamp of quality.

Made in UK
Made in the Centurion manufacturing facility in Thetford, Norfolk, UK.

Badge Holder Available
Badge Holder accessory available.

Anti Static
Approved to the explosive atmosphere standard (IEC 600079-32).

Welding
Suitable for welding applications.

Working At Height
Suitable for working at height applications.

Forestry
Suitable for forestry applications.
At Centurion, we are proud to be experts in above-the-neck protection; this is why we have conducted extensive research with Warwick University to validate and endorse that our use of ABS provides maximum protection to the workers shaping our world. With that in mind, our full 2017-2018 collection’s made with virgin ABS polymer, special grades of ABS that we have perfected with 15 years of ABS experience.

*ABS Vs. HDPE in extensive testing and research conducted by Warwick University.

**Vulcan helmet excluded which is GRP. Specifically used for protection in high temperature environments.
Recently we concluded an extensive research program to help further understand the needs of specifiers and wearers of above-the-neck personal protective equipment (PPE) at work.

We view ‘the head’ as the total head (including brain, eyes, ears, mouth etc.) and focus exclusively and relentlessly on safeguarding it. Work injuries above-the-neck are, after all, the most likely to result in death or permanent disability. We believe that by protecting the head, the creativity and judgement that shape our world is safeguarded.

A mix of different research methods helped gain insights from more than 250 UK specifiers and wearers who focus on the key aspects of selecting, purchasing, testing and ultimately wearing above-the-neck PPE solutions. When asked to rank (between 1-10) the key factors when selecting PPE, the research highlighted specifiers, purchasers and wearers continue to place considerable importance on:

**Comfort for the wearer (55% stated 9-10 in importance)**

**Compatibility of the product with other equipment (45% stated 9-10 in importance)**

**Style—how it contributes to company and wearer’s image (19% stated 7-10 in importance)**

We noted an increasing concern and need for hassle-free selection and compatibility. Both specifiers and the wearers want to feel more confident that their PPE (i.e. safety helmets, eyewear, face protection, and ear defenders) are compatible with one another. Checking products for compatibility, various risks and the necessary regulations is daunting—especially above-the-neck where stakes are at their highest. One of the clearest solutions to this problem is to embrace head protection more as a system and intuitively integrate key elements.

There are several benefits to considering integrated eyewear in a head protection system:

- Increased impact protection
- Easier & less expensive to accommodate spectacle wearers
- Reduced costs
- Increased choice

With so many benefits to the specifier and end user, it comes as no surprise that helmets with integrated eyewear are a welcomed and growing trend. With standalone components raising compatibility concerns, it is reassuring to know that there are helpful product solutions already available.

We, as an industry, still have a lot of work to do to help consolidate and relay those benefits.
SPECTRUM
ABS safety helmet system with integrated over glasses deliver, Z87+ impact protection. Also suitable for wearers of prescription eyewear.

FEATURES & BENEFITS
• Eyewear provides extra lateral and bottom coverage and provides extra protection against particles
• Anti-scratch and anti-mist coating on eyewear provides improved durability and visibility
• Soft Nose Bridge for enhanced wearer comfort
• Full over glasses adjustment built in to ensure the user can obtain a perfect fit
• The widest front logo area of any industrial safety helmet
• Reduced Peak

COLOR VARIATIONS

COLOR VARIATIONS

\[
\begin{array}{cccccccc}
  W & B & R & Y & O & G & LB & K \\
  &   &   &   &   &   &   & E \\
  &   &   &   &   &   &   & HVY \\
  &   &   &   &   &   &   & HVO \\
\end{array}
\]

STANDARD

<table>
<thead>
<tr>
<th>HELMET APPROVED TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 397</td>
</tr>
<tr>
<td>EN 50365</td>
</tr>
</tbody>
</table>

VENTED

| ANSI/ISEA | Class C | LT |

UNVENTED

| ANSI/ISEA | Class E | LT |
| EN 397    | 1000V a.c |

OVER GLASSES

<table>
<thead>
<tr>
<th>APPROVED TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>EN 166</td>
</tr>
<tr>
<td>2C-1,2</td>
</tr>
<tr>
<td>EN 170</td>
</tr>
<tr>
<td>ANSI/ISEA</td>
</tr>
<tr>
<td>Z87+</td>
</tr>
<tr>
<td>CAN/CSA</td>
</tr>
<tr>
<td>Z94.3-07</td>
</tr>
</tbody>
</table>

PRODUCT CODES:

S20*R (Wheel Ratchet)
S20*RL (SecurePlus; Wheel Ratchet)
S20*RF (Wheel Ratchet; Vented)
S20*RLF (SecurePlus; Vented; Wheel Ratchet)
S576 (Spare Over Glasses)
S57E (Spare Smoke Over Glasses)

*Insert color of helmet, eg, W for White
VISION PLUS
Our industry-leading head protection system offers wearers of prescription glasses total safety reassurance with molded integrated eye protection uniquely certified to Z87+ high impact levels.

FEATURES & BENEFITS
• Optical clarity to Class 1 for continuous use - standard on all Centurion face protection
• Grade A High Energy Impact Protection to EN 166: providing the highest impact protection possible within EN 166 - better than any other integrated eyewear on the market
• Large side pull tabs enable the wearer to quickly and easily move the visor up and down even when wearing gloves
• Molded design provides improved lower cheek coverage
• Includes anti-scratch and anti-mist coating for improved durability and visibility
• Full Peak

COLOR VARIATIONS
W B R Y O G LB K E HVY HVO

STANDARD

OPTIONAL

PRODUCT CODES
S10PLUSE*A (Slip Ratchet)
S10PLUSE*R (Wheel Ratchet)
S10PLUSE*RL (SecurePlus; Wheel Ratchet)
S577 (Spare clear visor)

*Insert color of helmet eg, W for White

HELMET APPROVED TO
EN 397 1000V a.c | LD | MM | -40°F
ANSI/ISEA Class E | LT

VISOR APPROVED TO
EN 166 1 | A | T
EN 170 2C-1,2
ANSI/ISEA Z87+
NEXUS INTEGRATED
Our multi-award winning helmet fitted with integrated molded eye protection combines advanced industrial safety standards with modern recreational styling.

GLASSES FEATURES & BENEFITS
• Pre-installed safety glasses with optical class 1
• Available with choice of clear or smoked lenses
• Available on Nexus Core, SecurePlus and Heightmaster variants.

COLOR VARIATIONS
W  B  R  Y  O  G  L  B  K  E  H  Y  E  K  L  G  O  Y  H  V  O

EYEWEAR APPROVED TO
EN 166  1 | F
EN 170  2C-1,2 (Clear)
EN 172  5-3,1 (Smoke)
ANSI/ISEA Z87

PRODUCT CODES:
S16E*FMRS589 (HeightMaster with Clear Glasses)
S589 (Clear Molded Eyeshield)
S589SE (Smoke Grey Molded Eyeshield)
*Insert color of helmet, eg, W for White
NEXUS HEIGHTMASTER
Our pioneering helmet combines advanced industrial safety standards with modern recreational styling - including a replaceable 4-point adjustable EN 12492 chinstrap for working at height.

FEATURES & BENEFITS
- High performance liner provides extra shock and penetration protection according to EN 12492
- Easily replaceable chinstrap for improved hygiene
- Chinstrap side adjusters for improved wearer fit and comfort
- Polyester webbing ensures that it doesn’t catch on workwear Velcro

PRODUCT CODES:
- S16E*FMR (Wheel Ratchet; Vented)
- S30NL (Nexus Liner)
- S30NY (EN 12492 Chinstrap)

COLOR VARIATIONS
- W B R Y O G LB K E HVY HVO

STANDARD
- ANSI
- EN 12492

OPTIONAL
- EN 50365
- EN 397
- LD | -40°F

CONFORMS TO
- ANSI/ISEA
- Class C | LT
- AS/NZS 1801

*insert color of helmet, eg, W for White
NEXUS SECURE PLUS
Our multi-award winning helmet combines advanced industrial safety standards with modern recreational styling including a 4-point chinstrap for added stability, security and comfort.

FEATURES & BENEFITS
• Secure Plus 4-point quick release chinstrap for added stability and comfort
• Chinstrap side adjusters for improved wearer fit and comfort
• Micro peak for maximum upward visibility
• Polyester webbing ensures that it doesn’t catch on workwear

STANDARD

OPTIONAL

COLOR VARIATIONS

APPROVED TO

PRODUCT CODES:
S16E*RL (Wheel Ratchet)
S16E*L (Slip Ratchet)
S16E*RLF (Wheel Ratchet; Vented)
S16E*LF (Slip Ratchet; Vented)
*insert color of helmet, eg, W for White
CONCEPT SECURE PLUS
High safety with low weight. Reassuring strength with feel-good comfort.

FEATURES & BENEFITS
• Complete with 4 point SecurePlus EN 397 quick release chinstrap
• High performance ABS shell allows for optimal strength to weight ratio
• Internal card holder for identification or medical information

COLOR VARIATIONS
W  B  R  Y  O  G  L  B  K  E  HVY  HVO

STANDARD

OPTIONAL

VENTED
ANSI/ISEA Class C

UNVENTED
ANSI/ISEA Class E

APPROVED TO
EN 397  LD | MM | -40°F
EN 50365

PRODUCT CODES:
S08C*L (Slip Ratchet)
S08C*RL (Wheel Ratchet)
S08C*LF (Slip Ratchet; Vented)
S08C*LRF (Wheel Ratchet; Vented)
*insert color of helmet, eg, W for White
CONCEPT FORESTRY KIT
Providing high safety with low weight-reassuring strength with feel-good comfort. Expertly customized with our forestry mesh visor and ear defenders.

FEATURES & BENEFITS
• Orange Vented Concept Helmet, Black Mesh Visor and Orange Baltic Ear Defenders
• High performance ABS shell allows for optimal strength to weight ratio
• Internal card holder for identification or medical information

Low weight, complete forestry system

COLOR VARIATION

STANDARD

OPTIONAL

PRODUCT CODE:
S25CCOF
(Consisting of S41E Baltic Ear Defenders, S59 Forestry Visor and S09COF Concept Orange Vented Helmet)

HELMET APPROVED TO
EN 397
EN 50365
ANSI/ISEA  Class C

EAR DEFENDER APPROVED TO
EN 352-3

FORESTRY VISOR APPROVED TO
EN 1731  S
S22
Our specialized fiberglass safety helmet is designed to protect workers where there is a risk from high levels of radiant heat.

FEATURES & BENEFITS
- Polyester Resin shell with Glass Reinforced Plastic resistant to radiant temperatures of up to 500°C

COLOR VARIATIONS
W B R Y O G

STANDARD
EN 397
GOST
ANSI/SEA

APPROVED TO
440V a.c | LD | MM -37°F
-37°F | 194°F | LD | 2000V a.c.

PRODUCT CODES:
S22*A (Slip Ratchet)
S22*R (Wheel Ratchet)
*Insert color of helmet, eg, W for White
NEXUS CORE
This multi-award winning helmet combines advanced industrial safety standards with modern recreational styling.

FEATURES & BENEFITS
• Modularity as standard. Simply by adding accessories, you can have one helmet style on site, with accessories to support different tasks
• High performance ABS material and creative design enables -40°F low temperature performance, lateral deformation and optimal strength to weight ratio allows for a strong, protective helmet Optimized micro peak providing maximum upward visibility
• Fully removable and adjustable EN 397 or EN 12492 4 point chinstrap available for increased wearer comfort and hygiene
• NEW Dry-Tech Sweatband for maximum comfort, for extended periods of use

COLOR VARIATIONS
W B R Y O G LB K E HVY HVO

OPTIONAL

STANDARD

APPROVED TO
EN 397
EN 50365
AS/NZS 1801:

VENTED
ANSI/ISEA
CSA/CAN

UNVENTED
EN 397
ANSI/ISEA
CSA/CAN

1000V a.c.
Class E | LT | -40°F

Class E

PRODUCT CODES:
S16E*A (Slip Ratchet)
S16E*F (Slip Ratchet; Vented)
S16E*R (Wheel Ratchet)
S16E*RF (Wheel Ratchet; Vented)

*insert color of helmet, eg, W for White
HARD HAT SOLUTIONS

CONCEPT
High safety with low weight. Reassuring strength with feel-good comfort. Our Concept is the helmet that tore up the rule-book.

FEATURES & BENEFITS
• Manufactured from high quality, strong ABS material, the Concept is up to 20% lighter than most other helmets
• High performance ABS shell allows for optimal strength to weight ratio
• Unique extended nape ensures enhanced neck protection
• NEW Dry-Tech Sweatband for maximum comfort, for extended periods of use

COLOR VARIATIONS

STANDARD | OPTIONAL

VENTED | UNVENTED

APPROVED TO

PRODUCT CODES:

S09C*A (Full Peak; Slip Ratchet)
S09C*F (Full Peak; Slip Ratchet; Vented)
S08C*A (Reduced Peak; Slip Ratchet)
S08C*F (Reduced Peak; Slip Ratchet; Vented)
S09C*R (Full Peak; Wheel Ratchet)
S09C*RF (Full Peak; Wheel Ratchet; Vented)
S08C*R (Reduced Peak; Wheel Ratchet)
S08C*RF (Reduced Peak; Wheel Ratchet; Vented)

*insert color of helmet, eg, W for White

*When compared to other general purpose helmets

ENC 397 | LD | MM | -40°F

AIRMATIC
airmatic.com | 215.333.5600 | infocenter@airmatic.com
CONTOUR XI
This multi-purpose molded face screen is designed to protect against Arc Flash risks posed by electrical faults, and tested in accordance with EN 166 impact protection.

FEATURES & BENEFITS
• Polycarbonate molded screen for both impact protection and Arc protection
• New easy fit screen
• Anti-Fog
• Anti-scratch coating
• Integrated chin guard

NEW
Easy fit, ARC Class 1 approved Face Protection

STANDARD

APPROVED TO
EN 166 1|B|T|8|9|C
EN 170
ANSI/ISEA Z87.1+
Arc Class 1 GS-ET-29

PRODUCT CODE:
S810 Contour XI Multi-Purpose Face Screen
GENERAL PURPOSE MOLDED FACE SCREEN

FEATURES & BENEFITS
• Polycarbonate molded screen for impact protection
• NEW easy fit screen for versatility

APPROVED TO
EN 166 1 | B | T | 9 | 3
EN 170
ANSI/ISEA Z87.1+

PRODUCT CODE:
S800 Contour X General Purpose Face screen

CONTOUR CARRIER
General purpose contour carrier

FEATURES & BENEFITS
• Low profile, pivoting system follows helmet contour for improved balance and versatility
• Unique TPE rubber collar is fitted as standard to help block falling debris
• Multi pivot functionality for maximum versatility
• Complete with Euro 30mm accessory compatibility
• Contour system is for fitting to Nexus and Concept helmets

APPROVED TO
EN 166
ANSI/ISEA Z87.1

PRODUCT CODE:
S55 Contour Face Screen Carrier
FACE SCREENS
General purpose face screens available in polycarbonate for maximum impact protection, acetate for chemical resistance or acetate green for high temperatures.
• All face screens can be used with both the Centurion Carrier and the headband mounted Browguard

PRODUCT CODES:
General Purpose
S580 - Face Screen - Polycarbonate 150mm
S590 - Face Screen - Polycarbonate 210mm
S591 - Face Screen - Acetate Clear 210mm
S592 - Face Screen - Acetate Antifog 210mm

High Temperature
S593 - Face Screen - Acetate Green Shade 3 210mm
S595 - Face Screen - Acetate Green Shade 5 210mm

S598 - Face Screen - Triacetate Clear
S760 - Face Screen - Gold Polycarbonate

Face Screens for Chin guard
S910 - Face Screen - Polycarbonate
S911 - Face Screen - Acetate Clear
S912 - Face Screen - Acetate Antifog

CLASSIC CARRIER
A carrier for fitting helmet mounted face screens. Available for general purpose and high temperature face protection.

PRODUCT CODES:
S54CE Carrier - for all helmets
S545 Carrier - for the Spectrum
S54T Carrier - fitted w/ thumbscrews

S57 Hi-Tem 300 Face Screen Carrier For S22
S57S Hi-Tem 300 Face Screen Carrier For Spectrum
S571 SIT Hi-Tem 300 Face Screen Carrier fitted w/ thumbscrews

CLASSIC BROWGUARD
Classic Browguard for fitting face protection when head protection is not required.

PRODUCT CODE:
S89 Browguard

CLASSIC CHINGUARD
Chinguard for additional coverage.

PRODUCT CODE:
S91C Chinguard

WELDING SCREEN AUTOCHANGE
The New-Tech autochange welding shield has an auto darkening filter providing variable 9-13 shade welding protection.

• For use with Concept reduced peak helmet in conjunction with Speedy Loop Adaptor.

• The Speedy Loop adaptor enables the New-Tech Welding Shield to be quickly and easily removed and fitted to the Concept helmet

PRODUCT CODES:
S905SL New Tech Welding Shield
S30SL Speedy Loop
AEGEAN EAR DEFENDERS
A helmet mounted ear defender system to complement all Centurion safety helmets. Excellent noise protection, especially for high frequencies. SNR 30.
• Available to fit Euro, Connect or Combi slot helmets
PRODUCT CODES:
S42CE Supplied with S570 and S565 S74 Spare Hygiene Kit

BALTIC EAR DEFENDERS
A helmet mounted ear defender system to complement all Centurion safety helmets. Suitable for most general requirements. SNR 25.
• Available to fit Euro, Connect or Combi slot helmets
PRODUCT CODES:
S41CE supplied with S570 Connect and S565 Euro Clips S44 Spare Hygiene Kit

HELMET ACCESSORY CLIPS - CONNECT, EURO AND CONTOUR EURO
Accessory clips to allow the fitment of hearing and face protection products.
• Connect and Euro clips can be used on Centurion helmets with Combi slots
• Connect clips can be used for use on S22 and 1125 Reduced Peak helmets
• Euro clips can be used for use on Nexus and Vision Plus helmets
PRODUCT CODES:
Connect Accessory Clips S570
Euro Accessory Clips S565
Contour Euro Accessory Clips S585

HIGH INTENSITY REFLECTIVE STICKERS
Making the safe, safer. A set of high intensity, highly reflective accessory stickers, custom for the Centurion range of safety helmets. Helps to ensure maximum visibility of workers in low light level environments meeting material specification of EN 12899-1 Ra2.
PRODUCT CODES:
Nexus: S30*NHIRS
Spectrum, Vision Plus, Concept and Reflex: S30HIRS
*insert color of stickers, eg, Y for Yellow

HELMET LAMP BRACKET AND CABLE CLIP
Bracket and clip accessory to allow the fitment of lamps to the Spectrum and Concept safety helmets.
• Non-vented helmets still approved to electrical resistance option within EN 397 when fitted due to metal parts or rivet.
PRODUCT CODES:
Spectrum: S30SLBCC
Concept: S30LBCC
CHINSTRAPS & NECK CAPE
Global data and our own analysis highlighted changes in the market with chinstrap usage becoming more specified in growing regions such as Scandinavia and Asia. Working at height is also a rapidly growing market segment, and so too are the injuries that result from this environment. We strongly believe chinstraps should be fitted on industrial safety helmets – whether on or above ground, they provide added helmet retention/security and help workers shaping our world deliver their best.

4 POINT EN 12492 NEXUS CHINSTRAP
Designed specifically for the demanding Nexus Heightmaster helmet, a replacement chinstrap to ensure EN 12492 compliance.
• Bright blue in colour to differentiate workers on site
PRODUCT CODE:
S30NY

4 POINT EN 397 SECURE PLUS CHINSTRAP
Ergonomically designed chinstrap conforming to EN 397.
• Designed to seamlessly complement the Nexus range of helmets, but can be used with all Centurion helmets
PRODUCT CODES:
Branded S30L Y
Unbranded S30Y
Elasticated S30YE

2 POINT EN 397 ELASTICATED CHINSTRAP
2 point chinstrap accessory to complement the Centurion range of helmets, fully conforming to EN 397.
• Fitted with chin cup for extra comfort
PRODUCT CODE:
S30E

2 POINT EN 397 LEATHER CHINSTRAP
Specifically designed to complement the S22 High Temperature helmet, a leather chin strap to cope with high temperature environments.
PRODUCT CODE:
S30V

HIGH TEMPERATURE ALUMINIZED NECK CAPE
Complementing the S22 high temperature helmet, this Aluminum Neck Cape ensures maximum heat dissipation from the wearer.
PRODUCT CODE:
S36
At **Centurion**, we strive to design and offer integrated solutions that ensure compatibility with various tasks and potential hazards. Intuitive and compatible solutions will greatly enhance the user experience and, in turn, drive compliance. Our seasonal accessories have been designed to provide increased comfort for workers in the harshest conditions.

**HELMET MOUNTED HOT WEATHER SYSTEM**
A lightweight Sun Cape that protects against Ultra Violet UPF 50+ and blocks 98% of UV radiation. Using fabric developed specifically to keep the wearer dry, cool and comfortable and meets material specification of EN 471.

- Available in High Visibility Yellow or Orange
- Fits to all Centurion helmets

**PRODUCT CODES:**
S51HVY Sun Cape High Visibility Yellow  
S51HVO Sun Cape High Visibility Orange

**UNIVERSAL FLEECE LINER**
Offers versatile protection against adverse weather conditions. The Centurion Fleece helmet liner fits between the Centurion cradle and helmet shell to give a good, secure fit of the helmet on your head.

- Fits between cradle and helmet shell for full integration

**PRODUCT CODES:**
S50UFL Universal Fleece Helmet Liner  
S50UFLSP Specialized Nomex® Fleece Helmet Liner (flame resistant and anti-static fabric)

**FROST CAPE**
- Frost Cape: Waterproof outer with fleece inner and high visibility orange or yellow color with reflective strip. Zip top fastening to be fitted to fleece helmet liner
- Frost Cape with ear defender compatibility: Waterproof outer with fleece inner and High Visibility Yellow or orange color with reflective strip. All as per existing Frost Cape, but with integrated Fleece Helmet Liner and facility to use helmet-mounted Ear Defender or for improved hearing due to mesh ear flaps
- Specialized Frost Cape: Navy blue, made from Dupont® Nomex® flame resistant and anti-static fabric. Arc Class 2 rated.

**PRODUCT CODES:**
S50HVYFC Frost Cape High Visibility Yellow  
S50HVOFC Frost Cape High Visibility Orange  
S50HVYEDFC Frost Cape High Visibility Yellow with Ear Defender Compatibility  
S50HVOEDFC Frost Cape High Visibility Orange with Ear Defender Compatibility  
S50NBFCSP Specialised Nomex® Frost Cape

**FACE WARMER**
Offers versatile protection against extreme adverse weather conditions. Fits to standard Frost Cape for total head and face warmth.

- Face Warmer: To fit onto Frost Cape for total head and face warmth

**PRODUCT CODE:**
S50FW: Face Warmer
AIRPRO BUMP CAP
Our flagship bump cap has been designed for maximum breathability, maximum comfort and minimum weight, with approval to EN 812.

FEATURES & BENEFITS
- Designed to provide maximum breathability for increased coolness
- One of the lightest Bump caps around at only 135g
- Treated with Dupont® Teflon® fabric protector, enabling small spills and grime to be easily wiped away
- Lower nape strap depth for optimum head retention
- Corporate badging via embroidery or transfer print
- Proban option available to provide fire retardancy

COLOR VARIATIONS
- NB
- R
- G
- RB
- K
- E
- HVY
- HVO

STANDARD
- ABS

OPTIONAL
- 

APPROVED TO
- EN 812
- -40°F

HV MATERIAL MEETS SPECIFICATION
- EN 471
- GO/RT 3279

PROBAN APPROVED TO
- ISO 14116
- Index 3
- Para 6.7
- ISO 11611
- Para 6.3
- ISO 11612
- Procedure 8

PRODUCT CODES:
- S38* (Standard Peak, 50mm)
- S38*RP (Reduced Peak, 30mm, Navy Blue, Black, High Visibility Yellow and Orange only)
- S36PNB (Proban Material – Navy Blue only)

*insert Color code of cap, eg, NB for Navy Blue – see color strip
COOL CAP BUMP CAP
Our fashion-leading Cool Cap combines high ventilation, high flexibility and reassuring protection against minor bumps and scrapes to the head.

FEATURES & BENEFITS
• Cap is fitted over an ABS liner to provide lightweight head protection
• Corporate badging via embroidery or transfer print

COLOR VARIATIONS
STANDARD
ABS

OPTIONAL

APPROVED TO
-40°F

PRODUCT CODES:
S28* (Standard Peak, 50mm)
S28NBRP (Reduced Peak, 30mm - Navy Blue only)
*insert Color code of cap, eg, NB for Navy Blue

CAP 2000 BUMP CAP
Our robust CAP 2000 offers reassuring protection against minor bumps and scrapes to the head.

ATTRIBUTES
• Traditional panel baseball bump cap with ventilation mesh grills
• Corporate badging via embroidery or transfer print
• Complete with full ABS liner

COLOR VARIATIONS

STANDARD

APPROVED TO
-40°F

OPTIONAL

PRODUCT CODE:
S18* (Standard Peak, 60mm).
*insert Color code of cap, eg, NB for Navy Blue
NEW! CLASSIC BASEBALL BUMP CAP FACE PROTECTION

The range of Centurion baseball bump caps are now compatible with our Classic industrial face protection system to provide impact protection from flying debris. Classic Carrier certified to fit onto Centurion Baseball Bump Caps.

FEATURES & BENEFITS

- Ideal for when face protection AND lightweight head protection is required
- Carrier is removable (with clips remaining on caps) when face protection is not required
- Easy fit Polycarbonate face screen, approved to Grade B (Medium Energy Impact)

APPROVED TO

EN166: 2001: Personal Eye Protection
B - Medium Energy Impact
1 - Optical Class
3 - Liquid droplets

PRODUCT CODE

9946472 Specification: Classic Bumps Cap Carrier
9946473 Specification: Classic Bump Cap Polycarbonate Clear Face Screen
Here at Centurion, we aim to make the complex simple, our four-step corporate badging process makes branding safety helmets easy. We are proud that we can despatch orders of under 500 units within 10 days of their inception. Corporate badging is one of the most important elements your company requires.

FEATURES & BENEFITS

- No set up cost for new logos
- One of the lowest minimum order quantities: 10 for Nexus HeightMaster, 40 for all other helmets and caps
- Spectrum has the widest front print area of any safety helmet Pad Print on the front, rear and sides of helmets
- Embroider or transfer printing on the front of caps

END USER BENEFITS

- Promote your company
- Help your employees stand out on site
- Easily identify your workers tasks or positions
- Use the helmet to promote safety messages
- Ensures PPE is provided by the company
The negative pressure Fresh Air system, with the added benefit of having air supplied from an uncontaminated source by an electrically driven air moving turbine system.

FEATURES & BENEFITS
- Simple and easy to deploy
- System is supplied in its own heavy duty plastic storage case
- Can be used by 1 or 2 users up to 40 meters away from Turbine
- IP54 rated

UNPOWERED FRESH AIR SYSTEM
The negative pressure Fresh Air system is a versatile respiratory protective system.

FEATURES & BENEFITS
- Simple and easy to deploy
- System is supplied in its own heavy duty plastic storage case
- System does not require any external supply of electricity or compressed air - only requires lung power

PRODUCT CODES:
M26/400 Unpowered Fresh Air System consists of:
M26FFM/4 Full Face Mask and Twin Air Hose
M26/003P Belt with hose connector
M269MH9 metre hose assembly
M26SA Strainer and Anchor pin assembly
M26/004 Storage Case

M26/450 Unpowered Fresh Air System containing Hose with Overflow Valve consists of:
M26FFM/5 Full Face Mask, Twin Air Hose and Overflow Valve
M26/003P Belt with hose connector
M269MH9 metre hose assembly
M26SA Strainer and Anchor pin assembly
M26/004 Storage Case
CONCEPT AIR HELMET AND FLIP UP VISOR KIT

Our most popular complete respiratory protection system, complete with head and face protection all in one box.

FEATURES & BENEFITS

- 200 liters of filtered air per minute
- NEW lightweight Li-ion batteries, with a typical 8 hour usage before recharge
- Complete with a TH2PSL particulate filter and 5 pre-filters

STANDARD APPROVED TO
EN 397 MM | -30°C | -40°C | LD | 440Va.c./1000Va.c.

APPROVED TO
EN 12941 TH2P

VISOR TESTED TO
EN 166 1 | B | 9 | 3

NEW AND IMPROVED Battery up to 25% lighter*

PRODUCT CODES:

- Concept Air Kit - R23CHFUVKIT
- Component codes: Headpiece - R23CHFUV
- Concept Air 2000 Plus - R23/2000PLUS
- Filter - R23P5
- Pre Filters - R23PF10
- Battery – R23BLI
- Battery Charger – R23BCLI
- Headpiece Hose – R23HAHD

*Compared to previous Martindale nickel metal hydride battery: M23PLUS/B
FLIP UP VISOR KIT
Complete Respiratory Protection system with lightweight Flip up Polycarbonate visor - maximizing all round vision and head coverage.

FEATURES & BENEFITS
• 200 liters of filtered air per minute
• NEW lightweight Li-ion batteries, with a typical 8 hour usage before recharge
• Complete with a THZPSL particulate filter and 5 pre-filters

STANDARD APPROVED TO
EN12941  TH2P
EN166  1 | B | 9 | 3

*Compared to previous Martindale nickel metal hydride battery: M23PLUS/B

PRODUCT CODES:
Concept Air Kit - R23FUVKIT
Concept Air 2000 Plus - R23/2000PLUS
Battery - R23BLI
Battery Charger - R23BCLI
Headpiece Hose - R23HAHD

COMPONENT CODES:
Headpiece - R23FUVN
Filter - R23P5
Pre Filters - R23PF10

NEW AND IMPROVED Battery up to 25% lighter*

WELDING SHIELD KIT
Our versatile welding respiratory protection system, complete with new shade 5-9/13 autochange welding shield.

FEATURES & BENEFITS
• NEW heavy Duty Shield, heat resistant, with user adjustable external controls for shade settings and grinding mode
• NEW Lightweight Li-ion batteries
• Complete with a THZPSL particulate filter and 5 pre-filters

STANDARD APPROVED TO
WELDING SHIELD EN175
ADF LENS APPROVED TO EN379  Class 1.2.1.1

COMPONENT CODES:
Headpiece - R23AWH9/13
Filter - R23P5
Pre Filters - R23PF10
Concept Air 2000 Plus - R23/2000PLUS
Battery - R23BLI
Battery Charger - R23BCLI
Headpiece Hose - R23HAHD

*Compared to previous Martindale nickel metal hydride battery: M23PLUS/B

PRODUCT CODES:
Concept Air Kit - R23AWH9/13KIT
<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>MATERIAL</th>
<th>AS STANDARD</th>
<th>STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helmet Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECTRUM</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HELMET APPROVED TO</td>
<td>UNVENTED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 397 LD</td>
<td>MM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 50365</td>
<td>ANSI/SEA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VENTED</td>
<td>ANSI/SEA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vision Plus</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nexus Heightmaster</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HELMET APPROVED TO</td>
<td>VISOR APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 397 1000V a.c</td>
<td>LD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANSI/SEA Class E</td>
<td>LT</td>
</tr>
<tr>
<td></td>
<td>AT</td>
<td>EN170 2C</td>
<td>1-2</td>
</tr>
<tr>
<td>Nexus SecurePlus</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>APPROVED TO</td>
<td>CONFORMS TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 397 LD</td>
<td>MM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANSI/SEA Class C</td>
<td>LT</td>
</tr>
<tr>
<td>Nexus Exceed MIPS</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concept SecurePlus</td>
<td>ABS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>APPROVED TO</td>
<td>VENTED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 397 LD</td>
<td>MM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 50365</td>
<td>ANSI/SEA Class E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AS/NZS 1801</td>
<td>Class C</td>
</tr>
</tbody>
</table>

**Standards:**
- Z94.1-05
- Z94.3-07
- Z87+
- ANSI/SEA
- CAN/CSA
- EN 166
- EN 170
- EN 397
<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>MATERIAL</th>
<th>AS STANDARD</th>
<th>STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helmet Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concept Forestry Kit</td>
<td>ABS</td>
<td></td>
<td>APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EARMUFF DEFENDER APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FORESTRY VISOR APPROVED TO</td>
</tr>
<tr>
<td>S22</td>
<td>ABS</td>
<td></td>
<td>APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EARMUFF DEFENDER APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FORESTRY VISOR APPROVED TO</td>
</tr>
<tr>
<td>Nexus Core</td>
<td>ABS</td>
<td></td>
<td>APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EARMUFF DEFENDER APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FORESTRY VISOR APPROVED TO</td>
</tr>
<tr>
<td>Concept</td>
<td>ABS</td>
<td></td>
<td>APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EARMUFF DEFENDER APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FORESTRY VISOR APPROVED TO</td>
</tr>
<tr>
<td>PRODUCT NAME</td>
<td>MATERIAL</td>
<td>AS STANDARD</td>
<td>STANDARDS</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------</td>
<td>-------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Cap Protection Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AirPro</td>
<td>ABX</td>
<td>APPROVED TO</td>
<td>EN1482 -40°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HV MATERIAL MEETS</td>
<td>PROBAN APPROVED TO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approved to</td>
<td>EN471</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISO14116 Index 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISO11611 Para 6.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISO11612 Para 6.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISO15793 Procedure 8</td>
</tr>
<tr>
<td>CoolCap</td>
<td>ABX</td>
<td>APPROVED TO</td>
<td>EN 12 -40°F</td>
</tr>
<tr>
<td>Cap 2000</td>
<td>ABS</td>
<td>APPROVED TO</td>
<td>EN1162 -40°F</td>
</tr>
<tr>
<td>Bump Cap Face Protection</td>
<td>ABS</td>
<td>APPROVED TO</td>
<td>EN166 2001: Personal Eye Protection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B - Medium Energy Impact</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 - Optical Class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 - Liquid droplets</td>
</tr>
<tr>
<td>PRODUCT NAME</td>
<td>MATERIAL</td>
<td>AS STANDARD</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------</td>
<td>------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Respiratory Protection Systems</td>
<td></td>
<td>APPROVED TO</td>
<td></td>
</tr>
<tr>
<td>Powered Fresh Air Systems</td>
<td></td>
<td>EN 138 Class 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 138 Class 3</td>
<td></td>
</tr>
<tr>
<td>Unpowered Fresh Air System</td>
<td></td>
<td>APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 138 Class 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 138 Class 3</td>
<td></td>
</tr>
<tr>
<td>Concept Air Helmet and Flip Up Visor Kit</td>
<td>ABS</td>
<td>APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 12841 TH2P 1</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 14594 2A</td>
<td></td>
</tr>
<tr>
<td>Concept Air Flip Up Visor Kit</td>
<td>ABS</td>
<td>HELMET APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 397 MM</td>
<td>-37° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 12941 TH2P</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 14594 2A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 166 1</td>
<td>B</td>
</tr>
<tr>
<td>Concept Air Welding Shield Kit</td>
<td>ABS</td>
<td>APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 12841 TH2P</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADF LENS APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 379 Class 1.2.1.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WELDING SHIELD APPROVED TO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN 175</td>
<td></td>
</tr>
</tbody>
</table>

APPROVED TO:
- EN 138
- EN 138

HELMET APPROVED TO:
- EN 397
- EN 12941

ADF LENS APPROVED TO:
- EN 379

WELDING SHIELD APPROVED TO:
- EN 175
THE KITEMARK

At Centurion we’re firm believers that the only constant in this world is change. That’s why we continually challenge ourselves to find simpler, smarter ways to keep workers safe in today’s evolving working environments. That’s also why we’re proud to have held the prestigious Kitemark – continuously – for 40 years.

The Kitemark is an unrivalled stamp of quality. From its creation in 1903 it is now recognized globally as a Business Superbrand – whose independent testing has become the benchmark in product quality and compliance. The Kitemark, in our view, is so valuable for two reasons.

Firstly, unlike the CE mark which certifies businesses to minimum legal requirements, the Kitemark sets standards of compliance that go far beyond the legal minimum. We believe in always striving for what is best, not what is simply permitted. And we believe the Kitemark is fitting testament to this ethos.

Secondly, much of the Kitemark’s rigor is rooted in its insistence on regular testing and re-testing businesses against its exacting standards. And in its constant monitoring and review of those standards to ensure they remain resolutely fit for the world they operate in.

So the Kitemark isn’t proof that a business has ‘passed a test’ – it’s proof that a business is constantly maintaining the highest of standards - a feat that demonstrates a deeper commitment to going above and beyond. Our job is to keep people safe. So our view will always remain black and white. There can be no "that’ll do" when lives are at risk. Acceptable isn’t ever acceptable when we know we can push for better. And meeting standards will never be enough when we could be setting standards.

That’s why we look forward to partnering with Kitemark for the next 40 years and beyond. And that’s why we encourage every PPE purchaser, specifier and wearer to look for the Kitemark on their brand of protective equipment. So that workers can enjoy workplaces that are as safe as our collective efforts and ingenuity can make them.

PPE REGULATION

Centurion is proud to be one of the first UK companies to be independently assessed by BSI (British Standards Institution) and achieve certification to the new PPE Regulation Module B (Intermediate and Complex PPE categories) for its multi award winning innovative Nexus head protection range.

From 21 April 2018, the Personal Protective Equipment (PPE) Directive 89/686EEC will be replaced by the new PPE Regulation (EU) 2016/425 meaning that manufacturers, importers and distributors will need to ensure any Personal Protective Equipment they produce or sell in the EU meets this mandatory new regulation.

Mandy Humphreys, Technical & Operations Director at Centurion Safety Products Ltd commented: "Centurion has been a global expert in total head safety at work for over a century; as such we are very excited to be part of the pioneering group being certified to the new PPE Regulation. Our reassuring expertise in head protection is entirely compatible with our proactive move to the Regulation giving our wearers the confidence to focus on their day job, whilst keeping their most important asset safe."

Bob Wells, Global Head of Personal Safety at 851 said: "Centurion should be delighted that they have achieved certification to the new PPE regulation well ahead of the deadline, which demonstrates their commitment to product safety. 851 is ready with a fully resourced team of experts to help make the transition to the new Regulation as smooth as possible for other organizations."
RSSS – DRIVING SAFETY STANDARDS ACROSS THE INDUSTRY

When the health of our workers is at stake, companies of every type and size will agree that only the best is good enough. But how can Health and Safety Officers be sure they are partnering with quality, credible PPE providers?

The Registered Safety Supplier Scheme (RSSS) is the British Safety Industry Federation’s way of offering just that reassurance - and at Centurion we are proud to be members. Every RSSS member is independently audited every single year. Products are subjected to random testing for performance and compliance to claimed standards. RSSS members commit to their customer-facing employees being trained in the Safe Supply Accreditation program to ensure individuals’ capability in PPE and Health & Safety.

Membership of the scheme involves more than testing and training. It includes a shared commitment to advocating the scheme’s benefits to other health and safety providers. So customers can have confidence that they are working with suppliers they can trust. And the industry can have confidence that the benchmarks for safety will continue to be raised.

That’s why at Centurion we value our status as Registered Safety Supplier so highly. And that’s why we are energetic in our efforts to spread RSSS membership across the entire PPE industry so safe can continue to become even safer.
AIRMATIC founded in 1944, is a woman-owned Industrial Distributor, with installation and maintenance capabilities, offering equipment, machinery, and shop supplies to the Industrial, Construction, Utility, Government, and Commercial Markets. Our products and services are sold through three business units:

The **MATERIALS MANAGEMENT GROUP** provides products and services to industries that convey, store, transport, and process powders and bulk solids from aggregates, cement, and chemicals to foods, grains, metals, power generation, and waste water treatment applications;

The **SERVICE GROUP** provides fabrication, installation, and maintenance services to improve bulk materials handling efficiency; mechanical clean-out services for silos and hoppers to eliminate material flow problems; and shop repair/rebuilding and modifications services of products sold by the Company.

The **TOOL GROUP** provides power tools, personal protective equipment, materials-handling equipment, shop equipment and MRO supplies used for production, fabrication, assembly, metal removal, maintenance, and storage in manufacturing, construction, utility, and commercial applications.

**Our Customers tell us that by choosing AIRMATIC to solve their problems, they gain increased productivity, decreased costs, and a safer, cleaner work environment.**

CENTURION SAFETY PRODUCTS is a market leading manufacturer of industrial hardhats. Established in Norfolk, England in 1879, CENTURION has produced Personal Protective Equipment since the first World War, manufacturing hardhats for the military. Today, CENTURION manufactures hardhats for general purpose and specialized applications as well as produces face and hearing protection accessories under the CONNECT® Brand. CENTURION’s commitment is to first class product quality with the ability to respond quickly to changes in legislation and market requirements.