

# SPECIFICATION SHEET STYLE: HP851R



### Vesuvio™

Cap Style Smooth Dome Hard Hat with Nylon/Fiber Resin Shell, 4-Point Textile Suspension and Wheel-Ratchet Adjustment

- Heat Resistant Nylon / Fiber Resin Matte Shell Material Rated for High Heat <= 400°F (200°C)
- 4-Point quick release suspension with strong textile straps and crown comfort pad provides a comfortable and secure fit
- Non-chaffing, replaceable foam sweatband for maximum sweat absorption
- SURE LOCK wheel adjustment system for one hand size adjustments
- Precise height adjustment settings to ensure proper depth
- Universal accessory slots accommodate a variety of eye, face and hearing protection products

## **Applications**

- Mining
- Tunneling
- Demolition
- Utility Work
- Metalworking



#### **Technical Data**

| Color                | Steel Blue, Gray, Yellow, Dark<br>Gray, Black, Red, White, Orange |
|----------------------|---|
| Sizes Available      | OS  |
| Packaging            | Bagged Each   |
| Packed               | 12/Case   |
| Case Dimensions (cm) | 62.23 x 44.45 x 31.75   |
| Case Weight (kg)     | 5.20  |
| Shell Material       | Nylon Resin   |
| Shell                | Non-Vented  |
| Brim Style           | Cap Style   |
| Brim Length          | Standard  |
| Size Adjustment      | Wheel Ratchet   |
| Suspension           | 4 Point Nylon Webbing Cradle                                      |
| Chin Strap           |   |
| Sweatband            | Felt Lined Foam   |
| Size Range           | 53cm-63cm   |
| Construction         |   |
| Certifications       | TAA Compliant   |
| Product Circularity  | Recycled via Terracycle   |

#### **Performance Data**

| ANSI Type        | Type I  |
|------------------|---------|
| CSA Type         |         |
| Electrical Class | Class E |

#### **Care Instructions**

The unit may be cleaned with soap and warm water and dried with a soft cloth. The helmet should not be cleaned with chemical or abrasive cleaners. The helmet should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature.