



SPECIALTY WORKWEAR

Head Protection Skullerz 8950XL Bump Cap



- » **LOW-PROFILE HEAD PROTECTION** – Guards against bumps, scrapes, bruises and other minor head injuries
- » **REMOVABLE BUMP CAP INSERT** – Impact-resistant ABS plastic shell with foam lining for comfortable protection
- » **BREATHABLE** – Flanged design maximizes airflow for all-day wear
- » **REFLECTIVE PIPING** – Keeps workers safe and seen
- » **DESIGNED FOR LARGER HEADS** – Recommended for hat sizes Ø59.7cm or above
- » **TESTED & APPROVED** – Meets EN 812-2012 standard for industrial bump caps
- » **MACHINE WASHABLE** – Remove bump cap insert

The **Ergodyne Skullerz 8950XL Bump Cap Hat** is a comfortable and stylish hat with an impact-resistant shell for protection against bumps, scrapes, bruises and other minor head injuries.

This XL hat is sized specifically to fit larger heads and hairstyles. The removable bump cap insert features a flanged design and foam cushioning liner for comfort and breathability. Available in three different brim lengths for unobtrusive wear in cramped work environments. The nylon hat features reflective piping keeps workers safe and seen in low light situations.

This safety bump cap meets the EN 812-2012 standard for industrial bump caps. Not bulky like a hard hat, bump caps are typically worn in spaces where worker-generated impact head protection is needed, like low ceilings, beams, low pipes and other bump hazards. They are ideal for mechanics and airline baggage handlers, as well as workers in factories, in-home services and other industries that do not require safety hard hat protection.

DURABLE SHELL INSERT

Impact-resistant ABS plastic with comfortable foam lining

REFLECTIVE ACCENTS

Reflective accents

Keeps wearers safe and seen

LOW-PROFILE HEAD PROTECTION

Guards against bumps, scrapes and bruises when working in cramped spaces

BREATHABLE

Flanged design maximises airflow

DIMENSIONS
Designed for larger heads - Ø59.7cm or above

SCAN TO ORDER

PART NO.	DESCRIPTION
23347	Skullerz 8950XL Bump Cap