



ERGODYNE

1021 BANDANA BLVD EAST SUITE 220 ST PAUL, MN 55108

TOLL-FREE 800-225-8238 // INT'L +1 651-642-9889

SUPPORT@ERGODYNE.COM

WWW.ERGODYNE.COM



Skullerz 8974 Class E Safety Helmet

FEATURES

- ADDITIONAL IMPACT PROTECTION – Suspension and shell design compliant to EN 12492 side impact testing requirements for improved all-over protection
- ALL-DAY COMFORT– Includes removable hard hat sweatband and top pad made of breathable, sweat-wicking and odor-resistant, machine washable materials
- CHIN STRAP INCLUDED – Secures helmet in place upon falling or sudden impact/movement
- IMPROVED SAFETY AND VISIBILITY AT NIGHT – Integrated patent-pending headlamp slots on front and rear for use with the Skullerz Hard Hat LED Light (available as an accessory or with the 8974LED)

SPECIFICATIONS

CONSTRUCTION	INTEGRATED LIGHTMOUNTS
MATERIALS	PC-ABS
PRODUCT FEATURES	ANTI-ODOR, CHIN STRAP
PRODUCT TYPE	SAFETY HELMET
PROTECTION	NON-CONDUCTIVE
RISK/INJURY	HEAD INJURY
STANDARDS/COMPLIANCE	ANSI Z89.1-2014, CSA Z94.1-15
STYLE	MICRO BRIM
TYPE/CLASS	TYPE 1 CLASS E

ORDER MULTIPLES

ORDER IN MULTIPLES OF:	1
------------------------	---

ITEMS

ITEM #	COLOR
60200	WHITE
60212	ORANGE

ALL-OVER IMPACT PROTECTION

HELMET DESIGN BOOSTS PROTECTION FROM SIDE IMPACTS



CLIMBER-STYLE SAFETY HELMET

DESIGNED FOR ENHANCED IMPACT PROTECTION, COMFORT AND SECURITY DURING AT-HEIGHTS WORK



VISOR INTEGRATION

EASY BOLT-ON MOUNTING OF SKULLERZ® HELMET VISOR



HEADLAMP MOUNTS

INTEGRATED SLOTS ON FRONT AND BACK FOR OPTIONAL SKULLERZ® HEADLAMP USE

*ACCESSORIES SOLD SEPARATELY

ALL-DAY COMFORT

REMOVABLE SWEATBAND AND TOP PAD ARE BREATHABLE AND SWEAT-WICKING
*REPLACEMENT PADS SOLD SEPARATELY



MULTI-POINT ADJUSTMENT

FOR IMPROVED COMFORT, FIT & BALANCE



OPEN FRAME DESIGN
FOR MORE AIRFLOW

EASY ADJUSTMENT // SIZING

ONE-HANDED ADJUSTMENT KNOB PIVOTS TO CLEAR BANDANAS OR PONYTAIL KNOTS



HEAD CIRCUMFERENCE

20.5IN-25IN (52CM-64CM)

HAT SIZE

6.5-8

For more information, visit <https://www.ergodyne.com/skullerz-8974-class-e-safety-helmet>