CLASSIX® METRO™

This turnout gear style from Globe is ideal for departments that are looking for a roomy, non-restrictive fit, extended back panel, and low-rise pants together with suggested options designed expressly for Metro departments.



JACKET STANDARD FEATURES

6" EXTENDED BACK with lower trim band.

DROP-SHOULDER DESIGN moves seam beyond the shoulder for improved reach and reduced coat ride up.

FREE HANGING THROAT TAB stays out of your way when not deployed.

YOCCO™ DRAG RESCUE DEVICE is easy to deploy when you need it, out of the way when you don't.

SUGGESTED OPTIONS SHOWN

2" x **10"** x **6" EXPANSION POCKETS** with KEVLAR® fabric reinforcement pouch inside.

HOOK AND DEE CLOSURE with hook and loop inside.

CUFF REINFORCEMENTS are made from outer shell fabric.

TELESCOPING SLEEVE BAND with two grey NOMEX® wristers, one on the outer shell and one on the liner with a thumb loop.



PANTS STANDARD FEATURES

VERTICAL FLY with hook and dee positive closure and take-up straps or optional belt.

THERMALLY ENHANCED FLEX LINER KNEES add mobility and a layer of thermal and moisture barrier to protect this high-compression area.

INDEPENDENT WAISTBAND for unrestricted fit and no-gap protection with liner.

DIAMOND CROTCH GUSSET distributes stress in both shell and liner for durability.

PADDED H-BACK RIPCORD SUSPENDERS attach to horizontal loops so there is no hardware to dig in or pull out.

REVERSE BOOT CUT is shorter in the back to avoid premature cuff wear.

SUGGESTED OPTIONS SHOWN

2" x 10" x 10" EXPANSION POCKETS with KEVLAR® fabric reinforcement pouch inside.

DRAGONHIDE® REINFORCEMENTS on knees and cuffs. **SILIZONE® KNEE PADDING** on liner.

OTHER JACKET AND PANTS STANDARD FEATURES

LINER ACCESS OPENINGS for easy access between the layers.

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer on sewn on trim than conventional stitching.

DOUBLE-STITCHED SEAMS with 8–10 stitches per inch for longer service life.

Your choice of **MATERIALS:** Outer Shells, Moisture Barriers, Thermal Liners, Reinforcements, Reflective Trim, and Lettering.

Certified to NFPA 1971 (Structural Fire Fighting).

MADE IN THE USA





globeturnoutgear.com