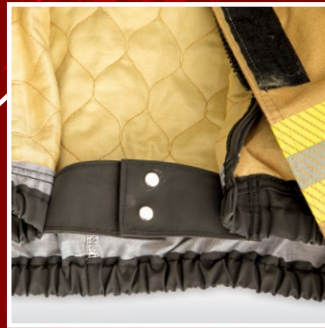


NEW TURNOUT INTERFACE GUARD OPTIONS DESIGNED TO HELP REDUCE EXPOSURE TO TOXIC SUBSTANCES

The Coat Interface Guard and Pant Interface Guard were initially designed by Globe for the Boston Fire Department as one of the many steps necessary to help reduce exposure to toxic substances for their members, without adding to heat stress on the firefighter.



COAT INTERFACE GUARD

Stitched to the liner system at the hemline, the Coat Interface Guard is constructed in your choice of an elasticized Neoprene-coated material (like that used in Globe sleeve wells) or GORE® CROSSTECH® BLACK. Two tabs on either side of the guard snap together at the front to complete the closure of the guard around the waist.



PANT INTERFACE GUARD

The Pant Interface Guard is also constructed in your choice of an elasticized Neoprene-coated material or GORE® CROSSTECH® BLACK and installed at the pant cuff and at the base of the fly. The pant cuff guard is stitched to the liner at the bottom hem of each leg, and the fly guard is stitched at the base of the liner at the fly opening.



These options can be added to orders for the following styles: ATHLETIX™, G-XTREME® 3.0, REACTION®, G-XCEL®, RSX™, CLASSIX®, and IH™ READY Pants. And as an added bonus, they can be retrofitted on gear that is in service.

globeturnoutgear.com

