


Fabric:	High Visibility Trim:
-7oz Navy FR Twill weave -90%Cotton/10%Nylon -FR mesh inside vented back	-Not applicable
Garment construction:	PPE Standards Met:
-Aramid high tenacity FR thread -All metal thermally protected from the skin -Bar-tacked at all stress points -Protective shirt collar -Heavy duty brass zipper on aramid tape -Two-way #5 zipper at CF -Storm guard over front zipper with snaps closure -Action back for mobility -Side elasticized waist -Separate arm cuffs with snap closures -Snaps at leg bottom	-Protective flame retardant suits described in this technical standard are used in noxious and hazardous environments must meet the following safety and visibility standards: -CAT 2 -ATPV 9.2 cal/cm2 (electric arc flash rating) -NFPA 70E,ASTMF 1506,CAN/CGSB 155.20, CAN/CGSB 155.22, OSHA 29 CFR1910.269 EN ISO11611,EN ISO11612,EN ISO14116 -UL certified NFPA2112-2018  -OEKO-TEX Standard 100
Pockets:	Color reference:
-2 flap chest patch pockets with snaps closure, pencil slot on both pockets -2 waist patch pockets with side access -2 rear hip patch pockets -Tool pocket on right leg	