

SSIN FR Gear

Specification Sheet

PRODUCT DESCRIPTION:

Whether working in the rugged oil and gas industry or spending your day working near electrical hazards, stay safe and comfortable in MCR Safety's FR Gear made with Max Comfort™ fabrics. The SS1 Hooded Sweatshirt features a 100% FR Cotton Interlock Fleece Shell for Maximum Comfort. The Max Comfort™ material meets the NFPA 2112-2018 Standard for Flame Resistant Garments and NFPA 70E Standard for Electrical Safety in the Workplace. All MCR Safety's FR Garments are UL Certified and have a lifetime FR guarantee.

Available in Navy

FEATURES:

- NFPA 2112 UL Certified
- ASTM F1506 Electric Arc Protection
- ASTM 1959
- ATPV 18 cal/cm²
- NFPA 70E Hazard/Risk Cat HRC2 / CAT 2
- Max Comfort[™] Material, 100% Cotton Fleece Shell
- Sewn with Flame Resistant thread

APPLICATIONS:

Oil and Gas Industry, Utilities, Electronic Assembly, Fracking, Mining

TECHNICAL DATA FOR: SS1N

Category FR Gear
Color Navy Blue

Size

Material Flame Resistant, 100% Cotton

Material Weight12 oz.Components1 pc Jacket

Flame Resistant Yes
Front Closure Zipper

NFPA 2112-2018 Certified Yes
NFPA 70E-2018 Certified Yes
ASTM 1930 Cert. Yes
ASTM F1506 Cert. Yes
Hazard Risk Category CAT2

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



SSIN FR Gear

Specification Sheet

Item No:	Chest	Sizing	Back Length	Sweep	Inseam	Color	Case Weight
SS1NS	34-36	Regular	N/A	N/A	N/A	Navy Blue	50.208
SS1NM	38-40	Regular	N/A	N/A	N/A	Navy Blue	53.712
SS1NL	42-44	Regular	N/A	N/A	N/A	Navy Blue	57.024
SS1NXL	46-48	Regular	N/A	N/A	N/A	Navy Blue	61.248
SS1NX2	50-52	Regular	N/A	N/A	N/A	Navy Blue	65.832
SS1NX3	54-56	Regular	N/A	N/A	N/A	Navy Blue	65.112
SS1NX4	58-60	Regular	N/A	N/A	N/A	Navy Blue	62.352
SS1NX5	62-64	Regular	N/A	N/A	N/A	Navy Blue	66.096