



**MCR
SAFETY**

SBC1011

FR Gear

Specification Sheet

PRODUCT DESCRIPTION:

MCR Safety FR Clothing powered by Summit Breeze® Technology is the wave of the future when it pertains to protecting the workforce against flash fire and arc flash hazards. This product provides superior protection by incorporating our patented triple vent technology into our coveralls and shirts which protects the user on multiple levels. Data from the American Burn Institute proves inhalation injury increases the mortality rate from flash fire significantly. The Summit Breeze vented design keeps the wearer cooler, decreasing the chances of heat stress while also redirecting a majority of the off gas away from the breathing zone during a flash fire or arc flash event.



FEATURES:

- 5.5-ounce Inherent Blend Material
- Patented Triple Vent Technology
- 1 Inch FR silver reflective stripes on arms and legs
- 2-way FR zipper front
- Lay down collar with hook and loop tab for stand-up option
- 2 Chest flap pockets with snap closure
- Mesh Gas Monitor pocket on right chest
- Dual left and right front hip pockets, each with pass through pocket
- Two roomy back hip pockets
- Tool pocket on right leg
- Pencil pocket on left sleeve
- Triple needle stitched with Nomex® thread in high wear areas for durability
- Elastic waist back for movement and fit
- Adjustable two snap closure on each sleeve cuff
- Adjustable snap ankle closure
- ASTM F1506 Electric Arc Protection, ATPV 8.9 cal/cm², CAT2
- NFPA 2112 UL Certified, NFPA 70E
- ASTM 1930 Tested, Certified
- Available in Gray, Navy, Tan, Red, and Royal Blue

APPLICATIONS:

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.mcrcsafety.com

©2020 MCR Safety - All Rights Reserved



MCR
SAFETY

SBC1011

FR Gear

Specification Sheet

Oil and Gas Industry, Utilities

TECHNICAL DATA FOR: SBC1011

Series	Summit Breeze	NFPA 2112-2018 Certified	Yes
Category	FR Gear	NFPA 70E-2018 Certified	Yes
Color	Gray	ASTM 1930 Cert.	Yes
Chest	36-38	ASTM F1506 Cert.	Yes
Material	FR Inherent Blend	Hazard Risk Category	CAT2
Material Weight	5.5 oz.		
Components	1 pc Coverall		
Flame Resistant	Yes		
Front Closure	Zipper & Button		

Item No:	Chest	Sizing	Back Length	Sweep	Inseam	Color	Case Weight
SBC101158T	N/A	Tall	N/A	N/A	N/A	Gray	44.640
SBC101140T	N/A	Tall	N/A	N/A	N/A	Gray	36.636
SBC101142T	N/A	Tall	N/A	N/A	N/A	Gray	36.636
SBC101162T	N/A	Tall	N/A	N/A	N/A	Gray	45.045
SBC101140	N/A	Regular	N/A	N/A	N/A	Gray	32.355
SBC101152T	N/A	Tall	N/A	N/A	N/A	Gray	40.740
SBC101138T	N/A	Tall	N/A	N/A	N/A	Gray	36.636
SBC101164	N/A	Regular	N/A	N/A	N/A	Gray	36.636
SBC101150	N/A	Regular	N/A	N/A	N/A	Gray	38.700
SBC101144	N/A	Regular	N/A	N/A	N/A	Gray	35.055
SBC101150T	N/A	Tall	N/A	N/A	N/A	Gray	40.155
SBC101142	N/A	Tall	N/A	N/A	N/A	Gray	33.615
SBC101154	N/A	Regular	N/A	N/A	N/A	Gray	40.800
SBC101164T	N/A	Tall	N/A	N/A	N/A	Gray	36.636
SBC101152	N/A	Regular	N/A	N/A	N/A	Gray	39.840
SBC101156T	N/A	Tall	N/A	N/A	N/A	Gray	43.365
SBC101162	N/A	Regular	N/A	N/A	N/A	Gray	44.700
SBC101156	N/A	Regular	N/A	N/A	N/A	Gray	41.760
SBC101158	N/A	Regular	N/A	N/A	N/A	Gray	40.905
SBC101148T	N/A	Tall	N/A	N/A	N/A	Gray	39.240
SBC101146T	N/A	Tall	N/A	N/A	N/A	Gray	37.905
SBC101148	N/A	Regular	N/A	N/A	N/A	Gray	36.720
SBC101138	N/A	Regular	N/A	N/A	N/A	Gray	31.815
SBC101154T	N/A	Tall	N/A	N/A	N/A	Gray	42.255
SBC101146	N/A	Regular	N/A	N/A	N/A	Gray	38.115
SBC101144T	N/A	Tall	N/A	N/A	N/A	Gray	37.305

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.mcrcsafety.com

©2020 MCR Safety - All Rights Reserved



MCR
SAFETY

SBC1011

FR Gear

Specification Sheet

Item No:	Chest	Sizing	Back Length	Sweep	Inseam	Color	Case Weight
SBC101160	N/A	Regular	N/A	N/A	N/A	Gray	42.975
SBC101160T	N/A	Tall	N/A	N/A	N/A	Gray	45.720

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.mcrcsafety.com

©2020 MCR Safety - All Rights Reserved