

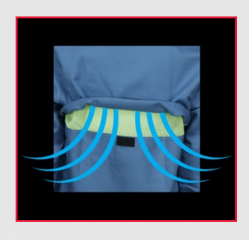


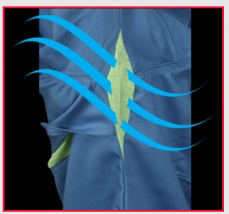
TRIPLE VENT TECHNOLOGY



World's Safest FR Clothing Powered by Summit Breeze®

- Reduction in Heat Exhaustion
- FR Mesh maximizes airflow ensuring workers stay cool and better protected
- Data from the American Burn Institute proves inhalation injury increases the mortality rate by 16 times.
- Only MCR Safety FR clothing, powered by Summit Breeze® technology, directs a majority of gas away from the face, significantly minimizing inhalation injury.





Improves Air Flow - Lower Heat Stress Injuries - Save Lives









OEKO-TEX®
INSPIRING CONFIDENCE
FREE OF
FORMALDEHYDE



SBS 1 0 0 1

Gray Color



Navy Blue Color

SBS1003

Tan Color



5.5 oz Ripstop FR Inherent Blend ATPV 8.9 cal/cm2



EXTREME MOISTURE WICKING AND ANTI-STATIC PROPERTIES TWICE THE DURABILITY OF COTTON

Dual Rated NFPA 70E CAT 2 & NFPA 2112



Patented Ventilated Rear Cape With FR Mesh



IMPROVES AIR FLOW REDUCES BODY BURN UP TO 50%*



Patented Ventilated Underarm Vents With FR Mesh

Front Pen Pocket



OEKO-TEX®
INSPIRING CONFIDENCE
FREE OF
FORMALDEHYDE



SBS2001

Gray Color

SBS2002

Navy Blue Color

SBS2003

Tan Color

SBS2006

Medium Blue Color



7 oz 100% FR Cotton Material ATPV 8.7 cal/cm2



DOUBLE NEEDLE STITCHED WITH NOMEX®THREAD IN HIGH WEAR AREAS FOR DURABILITY

Dual Rated NFPA 70E CAT 2 & NFPA 2112









Front Pen Pocket



Patented Ventilated Rear Cape With FR Mesh



Patented Ventilated Underarm Vents With FR Mesh





SBCIOII

Gray Color



SBC1012



OEKO-TEX®

INSPIRING CONFIDENCE

FREE OF FORMALDEHYDE

5.5 oz Ripstop FR Inherent Blend ATPV 8.9 cal/cm2





Underarm Vents With FR Mesh

Patented Ventilated



IMPROVES AIR FLOW REDUCES BODY BURN UPTO 50%*

Dual Rated NFPA 70E CAT 2 & NFPA 2112



EXTREME MOISTURE WICKING AND ANTI-STATIC PROPERTIES TWICE THE DURABILITY OF COTTON

Tool Pocket

IMPROVES AIR FLOW

REDUCES BODY BURN

UPTO 50%*

Zipped Chest Pocket



Stand-up Collar Option







SBC2011





Navy Color



Tan Color



SBC2014

Red Color



7 oz 100% FR Cotton Material ATPV 8.7 cal/cm2



Patented Ventilated Rear Cape With FR Mesh



Patented Ventilated Underarm Vents With FR Mesh



Dual Rated NFPA 70E CAT 2 & NFPA 2112



DOUBLE NEEDLE STITCHED WITH NOMEX® THREAD IN HIGH **WEAR AREAS FOR DURABILITY**



IMPROVES AIR FLOW REDUCES BODY BURN **UPTO 50%***



IMPROVES AIR FLOW REDUCES BODY BURN **UPTO 50%***



FR Mesh Gas Monitor Pocket



Tool Pocket



Zipped Chest Pocket



Stand-up Collar Option





SBC2031

Gray Color







7 oz 100% FR Cotton Material ATPV 8.7 cal/cm2



Patented Ventilated Rear Cape With FR Mesh



REDUCES BODY BURN



Dual Rated NFPA 70E CAT 2 & NFPA 2112



DOUBLE NEEDLE STITCHED WITH NOMEX® THREAD IN HIGH **WEAR AREAS FOR DURABILITY**



IMPROVES AIR FLOW REDUCES BODY BURN **UPTO 50%***



IMPROVES AIR FLOW UPTO 50%*



FR Mesh Gas Monitor Pocket



Tool Pocket



Storm Flap



Stand-up Collar Option





Sizing Charts

Coveralls/Bib Overalls

Measured Chest of Wearer	Measured Waist of Wearer	Suggested Numeric Size	Suggested Alpha Size							
30"-33"	28"-30"	36	XS							
34"-37"	30"-32"	38	S							
38"-40"	32"-34"	40-42	M							
41"-44"	34"-36"	44-46	L							
45"-47"	36"-38"	48-50	XL							
48"-51"	38"-40"	52-54	2XL							
52"- 55"	42"-44"	56-58	3XL							
56"- 59"	46"-48"	60-62	4XL							
60"-62"	50"- 52"	64-66	5XL							
63"-65"	54"- 56"	68-70	6XL							
66"-68"	58"-60"	72	7XL							
Height of 5'7" or less - Ord	Short									
Height of 5'8" or 6'1" - Ord	Regular									
Height of 6'2" or greater -	Tall									

Shirts/Jackets/Liners

Size	S	M	L	XL	2XL	3XL	4XL	5XL
Chest	36-38"	40-42"	44-46"	48-50"	52-54"	56-58"	60-62"	64-66"

WHEN QUALITY COULD BETHE DIFFERENCE IN LIFE OR DEATH DON'T SETTLE FOR ANYTHING LESS THAN THE BEST