

518C Rainwear

Specification Sheet

PRODUCT DESCRIPTION:

For those applications where being seen is of the utmost importance, MCR Safety's Luminator Series offers you a variety of high visibility garments made in different colors and different options of reflective material. The 518C is a fluorescent lime 49 inch coat that features dual silver reflective stripes around the torso and stripes over each shoulder. It also features a hide away hood, meets or exceeds ANSI/ISEA Class 3 high visibility standards, and has a snap front with storm fly. This garment is treated to be limited flammability.

FEATURES:

- .40mm polyurethane/knitted cotton-polyester blend
- Meets or exceeds ANSI/ISEA Class 3 High Vis Standard
- Coat with attached drawstring hood, hide away hood
- Snap front
- Limited Flammability

APPLICATIONS:

Airport , Baggage Handling, EMS, Flagman, Landscaping, Paving, Police, Railroad, Security, Surveyor, TSA, Transportation



TECHNICAL DATA FOR: 518CX4

SeriesLuminatorLength49"CategoryRainwearFront ClosureSnapClassClass III

Type R- Roadway and Temporary

Traffic Control Zones

Color Fluorescent Lime

Size X4

MaterialPolyurethaneComponents1 pc Coat

Limited Flamability Limited Flamability

Item No: Chest Sleeve Back Length Waist Inseam Color Case Weight

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



518C Rainwear

Specification Sheet

Item No:	Chest	Sleeve	Back Length	Waist	Inseam	Color	Case Weight
518CM	56	31.5	49	N/A	N/A	Fluorescent Lime 22.930	
518CL	58	32.5	49	N/A	N/A	Fluorescent Lime 13.840	
518CXL	60	33.5	49	N/A	N/A	Fluorescent Lime 8.820	
518CX2	62	34.5	49	N/A	N/A	Fluorescent Lime 21.900	
518CX3	64	35.5	49	N/A	N/A	Fluorescent Lime 22.700	
518CX4	66	36.5	49	N/A	N/A	Fluorescent Lime 22.600	

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

©2018 MCR Safety - All Rights Reserved