



**MCR
SAFETY**

VCS2MO Safety Vest Specification Sheet

PRODUCT DESCRIPTION:

Available in Canada Only.

MCR Safety stocks a variety of ANSI rated safety vests for your high visibility needs. With an assortment of styles and colors, you can choose a garment that ensures that you show up in a variety of complex backgrounds. It can be a matter of life or death, so be seen in MCR Safety's Hi-Vis apparel. The VCS2MO is an ANSI/ISEA 107 Class 2 Value safety vest made of fluorescent orange polyester mesh material. Mesh offers more breathability in warm environments. This vest also meets CAN/CSA Z96 Class 2 Level 2 Canadian Hi-Visibility standards. It features 2 inch silver reflective stripes for added visibility and has an "X" pattern on the back. **Available in Canada Only.**



FEATURES:

- ANSI/ISEA 107 Class 2 Compliant
- CAN/CSA Z96 Class 2, Level 2 compliant
- 2" Silver Reflective Stripes
- Hook and Loop Front Closure
- Black Binding
- Cool Mesh material
- Economy Vest Option

APPLICATIONS:

Airport , Baggage Handling, Construction, Emergency, Flagman, First responder, Landscaping, Police, Railroad, Road construction, Security, TSA

TECHNICAL DATA FOR: VCS2MO

Series	Luminator	Front Closure	Hook and Loop
Category	Safety Vest	CSA Z96	Yes
Class	Class II		
Type	R- Roadway and Temporary Traffic Control Zones		
Color	Fluorescent Orange		
Size	Large		

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

©2018 MCR Safety - All Rights Reserved



MCR
SAFETY

VCS2M0

Safety Vest

Specification Sheet

Material Polyester

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.mcrcsafety.com

©2018 MCR Safety - All Rights Reserved