

VEST SPECIFICATIONS

Item Number	V210P/V211P
Product Group	Class II Safety Vests
Description	Class II Mesh Safety Vests, Available in Orange (V210P) and Lime (V211P), Velcro® Closure, Silver Reflective Stripes
ANSI/ISEA 107-2004 Class II Compliant	
Fabric & Retroreflective Material is 3 rd Party Certified: Orange Mesh Fabric	
Certificate 1211322	
Dated 2/27/09	
TexTest Laboratory	
Valley, Alabama Lime Mesh Fabric Certificate #1211324 Dated 2/27/09 TexTest Laboratory	
Valley, Alabama	NO.45
Retroreflective Material	V211P
Certificate #051114-01A	V210P
Dated 2/10/06	
Calcoast Testing Laboratory	
Emeryville, California	
Please see accompanying Certificate of Compliance #CSP210050809	
Unit of Sale	One Each
Case Pack	Twenty Four Each
Country of Origin	China
Available Sizes	S-7XL



Memphis, TN. 38114 Phone 901-458-5030 Fax 901-458-3343



15147 Don Julian Drive City of Industry, CA 91746 Phone 877.264.9832 Fax 877.264.9833



May 8, 2009

ANSI/ISEA 107-2004 Apparel and Headwear Compliance Certificate: #CSP210050809

Cordova Safety Products certifies that Models <u>V210P/V211P</u> meet all set requirements as stated is ANSI/ISEA 107-2004 as compliant High-Visibility safety items for Performance Class 2. All relevant materials have been third-party certified with documents referenced under this certificate number. The manufacturer certifies that these items meet all design requirements and have been measured for the appropriate amount of visible reflective material and background material for the smallest size offered for these products.

Amount of visible background material (smallest size offered): **939.30 square inches**

Amount of visible retroreflective material (smallest size offered): **209.25 square inches**

Company: Cordova Safety Products
Address: 2085 W.E. Freeman Drive

City, State, Zip Memphis, TN 38114

Phone 901-458-5030 Models: V210P/V211P

Class: 2

The undersigned hereby warrants that he/she is authorized to legally bind the organization identified above.

Name: Scott M. Laxton

Title: Marketing Director