



## **Comfort**





Breathable padding with moisture-wicking material keeps users cooler.

Dual-durometer padding provides superior comfort for work positioning applications.





Dual-color webbing – red pattern on outside, black on inside – simplifies harness donning and promotes easy identification of twisted webbing.



Patent-pending web management system provides means of storing excess webbing.



## **Ease of Use**



3-position back D-ring allows users to determine optimal lanyard connection position.

Patent-pending single-hand torso adjustment buckles simplify harness adjustment.



RFID enabled – RFID chip provides easy means of tracking and inspecting product.

## **Durability**



Web finials prevent fraying on web ends and simplify threading through buckles.



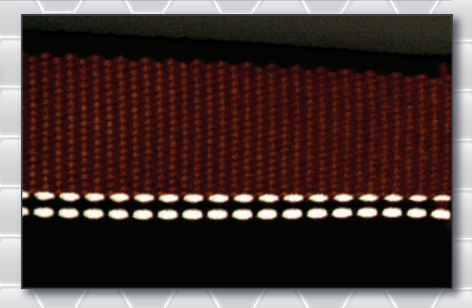
NanoSphere® coating on webbing repels dirt, grease, moisture, etc.

Covered label pack protects labels from environment.

## **Added Safety**



Available with Suspension Trauma Safety
Step to improve post-fall comfort and help
to prevent suspension trauma.



Reflective piping integrated into harness webbing increases visibility in low-light environments.



The Latest in Harness Technology

ID 2302-51-MC / Dec 2011

© MSA 2011 Printed in U.S.A.

NanoSphere® is a registered trademark of Schoeller Technologies AG, Switzerland (patent protected technology).

