To find out if your fall protection meets the ANSI standard you could ask a few simple questions . . .

Do you perform internal quality audits? 🔎 Are your external laboratories accredited and by whom? 💻 What evel of receiving inspection do you perform?

Do you have a Quality Manual? Do you use standard operating procedures?
What statistical techniques do you use in manufacturing? How often are the samples aken? Do the production personnel have the authority to stop the line? How do you control your designs? Do you have supplier management program? 💻 Do you maintain a calibration system for your test and inspection. ■ To what standards are your calibrations traceable? ■ Do you maintain a system for the dentification, documentation, segregation, evaluation and disposition of non-conforming product? maintain a system for product identification and traceability throughout the plant? equipment traceable to NIST? 💻 Do you perform design reviews? 💻 Are your personnel properly trained? 💻 low do you document your employee training?

How do you certify suppliers? article testing? 💻 Do you perform lot sample testing? 💻 Do you have a Quality Policy? 💻 Do you have plans for continuous improvement?
Is inspection and test status clearly defined?
How do you control Do you have a mechanism for initiating corrective actions? production?
Do you audit your vendors? What standards is your fest equipment calibrated to? Do you track customer complaints? a plan for the recall of non-conforming material? 🔳 Do you have a qualified "Material Review Board"? 🔎 Who does your Quality Manger report to? Do you have a system in place for reporting non-conformances by production employees? 🔎 Do you have an organization charf? 🔎 Do you have a financial vehicle to measure quality? Do you have a Total Quality program? How do you measure customer satisfaction?

Or, you can just ask one . . .

and self-locking? What is the maximum arresting force of your product? How many tucks do you perform an your rope eye-splices? Is it possible to override the self-locking feature of your SRL? What is the percent elongation of your operation so believed to an 1800 lb load? What is the weight of your test torso? What is the sampling rate of your recordin), tata channel? Syour had date profloaded? Do your namesses protect against a head first fall? Is there movement of your adjusters during testing? How does your SRL perform in the rain? What is the arrest distance of your fall arrester? Is there a marking indicating he size of the harness? Does your equipment come with instructions? Is your snap hook compatible with your Durings? Does your equipment come with instructions? Is your snap hook compatible with your Durings? Does your equipment come with instructions?

[Now you can have the same level of confidence in your Fall Protection as you have with other Personal Protective Equipment.]



Continuing its commitment to quality -MSA Fall Protection announces . . .

502744

502745

502800

502822

502824

502826

SEI CERTIFICATION OF THE FOLLOWING PRODUCTS.

Harnesses* - Pullover™



- Vestype™



Now that Fall **Protection Equipment** is available with third party certification, why use anything less?

Our commitment to third party certification is ongoing. MSA is continually submitting products for certification.

For more information on the program and a current list of certified products visit our web site at www.MSAnet.com

- FP Pro™ Cross-Chest & Vest Style





Thermatek™



Shock Absorbing Lanyard - Dyna-Brake

	_	_
Part No. 416009		501226
416013		501235
501220		501244
501222		501266



501323 501572 P/N 501222

- FP Diamond

Part No. 10023932	10023939
10023933	10023970
10023938	10023971



Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided

have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

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Corporate Headquarters P.O. Box 426, Pittsburgh, PA 15230 USA Phone 412-967-3000 www.MSAnet.com

LLS Customer Service Center 1-800-MSA-2222 Phone Fax 1-800-967-0398

MSA Canada Phone 800-267-0672 Fax 905-238-4151

Fax

MSA Mexico 52 (2) 1 22 57 30 52 (5) 3 59 43 30

MSA International 412-967-3354 412-967-3451 Offices and representatives worldwide For further information





^{*} Harnesses listed here are STD size. All available sizes (XSM, XLG, & SXL) are SEI Certified.