

Declaration of Conformity

In Accordance With ANSI/ISEA 125-2014 and Z359.7-2019

Declaration of Conformity number: 10217

Werner Co. declares that the models listed below conform with the applicable standards and regulations.

DECLARATION OF CONFORMITY APPLIES TO THE FOLLOWING MODELS

H012001	H012005	H013002XS	H013005XS	H032101XS	H032105XS	H033101XS	H033104XS
H012001XS	H012005XS	H013004	H032001	H032102	H033001	H033102	H033105
H012002	H013001	H013004XB	H032002	H032102XS	H033002	H033102XB	H033105XB
H012002XS	H013001XS	H013004XS	H032004	H032104	H033004	H033102XS	H033105XS
H012004	H013002	H013005	H032005	H032104XS	H033005	H033104	
H012004XS	H013002XB	H013005XB	H032101	H032105	H033101	H033104XB	

APPLICABLE STANDARDS AND REGULATIONS

ANSI/ASSP Z359.11-2021 - Safety Requirements for Full Body Harnesses

OSHA 29 CFR 1910.140 - Personal Fall Protection Systems

OSHA 29 CFR 1926.502 - Fall Protection Systems Criteria and Practices

ANSI/ISEA 125-2014 CONFORMITY ASSESSMENT METHOD

LEVEL 1: Werner Co. Test Lab Outside the scope of ISO/IEC Standard 17025:2017

LEVEL 2: Werner Co. Test Lab Accredited to ISO/IEC Standard 17025:2017

Accredited to ISO 17025 by: Perry Johnson Laboratory Accreditation, Inc.

Accreditation No.: 74893

Certificate No.: L21-353

LEVEL 3: Independent 3rd party Lab Accredited to ISO/IEC Standard 17025:2017

Other Test Lab:

Accrediting Agency:

TEST REPORT(S)*:

50190 50191
50192 50333

*Available upon request

Authorized Signature: 

Name: Michael N. Cameron

Title: Technical Service

Date: 18-Aug-22

