



Safety Information Sheet

Version May 2, 2024

When used according to the instructions supplied with every product, the user may rest assured that all WorkSafe products are ruggedized and provide Safety Factor for typical loads. Below are forces or loads each product will carry safely.

*Damage from misuse, improper transportation or sudden heavy external force or impact from a crane, forklift, work truck, etc., could bend, distort, or damage any of the WorkSafe products. **Any product exhibiting such distortion or damage; should be considered compromised and MUST be promptly removed from service, destroyed, and replaced.***

A **Ladder Brackets:** WorkSafe Ladder Brackets are formed straps that are attached to a building, typically to fascia boards or walls. Their purpose is to prevent the ladder from becoming unsteady or toppling over. WorkSafe Ladder Brackets can withstand a normal side force in excess of 5,000 lbs. prior to breakage. Depending on the nature of a force, brackets may be bent or distorted – which requires immediate replacement. Care must be taken to screw all four screws of each bracket into a solid structure, and users must never over torque fasteners which could compromise the strength of the screw hole. As such, the weakest point of Ladder Brackets is the manner they are fastened to the fascia board or wall. All WorkSafe Ladder Brackets have a Safety Factor in excess of 3.

B **Guardrail Brackets:** WorkSafe Guardrail Brackets are designed to support the Guardrail, its Carriage (see below), and the load of a falling 300 lb. worker using an OSHA approved harness (sold separately). Guardrail brackets must ONLY be placed over the outside rungs of a ladder (ladder sold separately), and the Guardrail added after the brackets are installed. The WorkSafe Guardrail Brackets have a Safety Factor in excess of 4.

C **Pump Jack Brackets:** WorkSafe Pump Jack Brackets are designed to support the Guardrail, its Carriage (see below), and the load of a falling 300 lb. worker using an OSHA approved harness (sold separately) in a similar fashion to the Guardrail Brackets above. The Pump Jack Brackets must be installed on the far face of the Pump Jack Poles. The WorkSafe Pump Jack Brackets have a Safety Factor in excess of 4.

D **Guardrail Carriage Assembly:** The WorkSafe Guardrail Carriage is designed to support the load of a falling 300lb worker using the provided ANSI certified self-retracting lifeline (certification attached) and an OSHA approved harness (sold separately). The provided ANSI Certified Self Retracting Lifeline (SRL) must be properly attached to an OSHA approved harness at all times. While a worker is on the platform, the provided SRL is to be fastened to the Carriage at all times. The WorkSafe Guardrail Carriage Assembly has a Safety Factor in excess of 4.

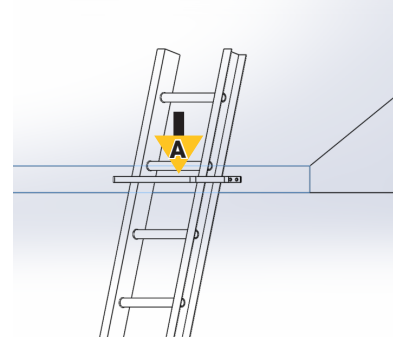
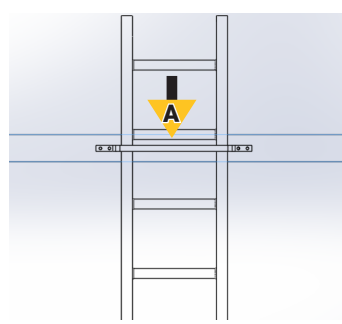
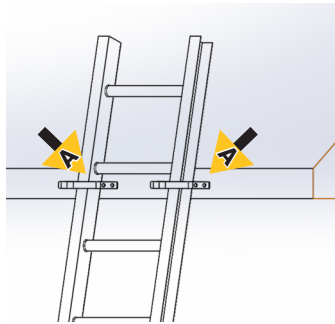
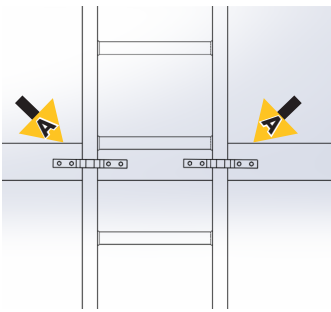
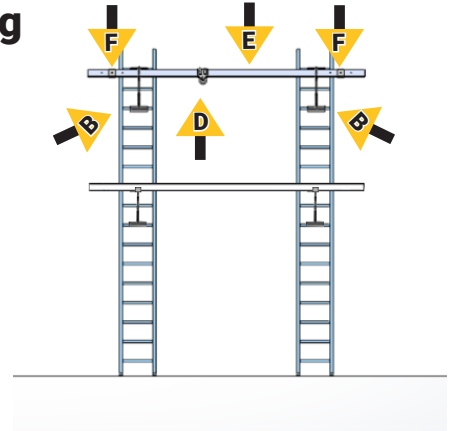
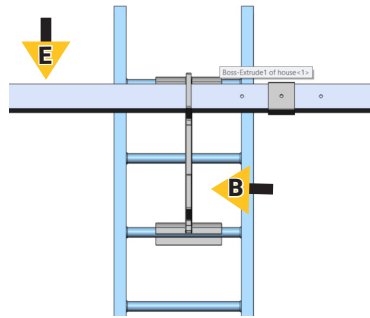
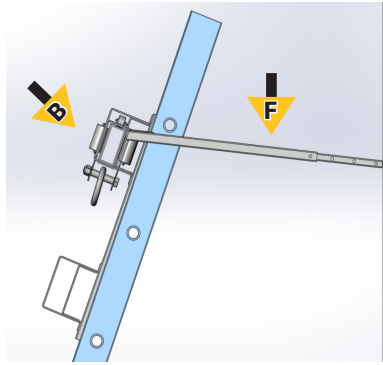
E **Guardrail Assembly:** The WorkSafe Guardrail is a three-piece assembly consisting of telescoping aluminum sections that attach to each other using an aluminum truss (2 per), and eight countersunk screws per truss. Four of which are pre-assembled and are tamper resistant. The WorkSafe Guardrail Assembly is designed to support the Guardrail Carriage, and the load of a falling 300lb. worker using the provided ANSI Certified SRL and an OSHA approved harness (sold separately). The Guardrail Assembly has a Safety Factor in excess of 3.

F **Telescoping End Stops:** The WorkSafe Telescoping End Stops should be perpendicular to the wall, and ladder/pump jack scaffolds should be set up properly so that the End Stops are perpendicular to the wall. The end stop is not meant to be tied off to and is not designed for fall arrest. The Telescoping End Stops can withstand incidental contact from a 300lb worker on the work platform and are designed to alert the worker that they are approaching the end of the platform. As noted above, while a worker is on the platform the provided SRL is to be fastened to a properly worn OSHA approved harness (sold separately), and to the WorkSafe Carriage at all times.

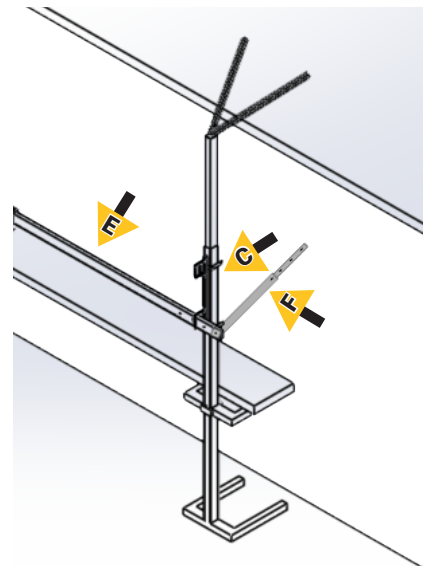
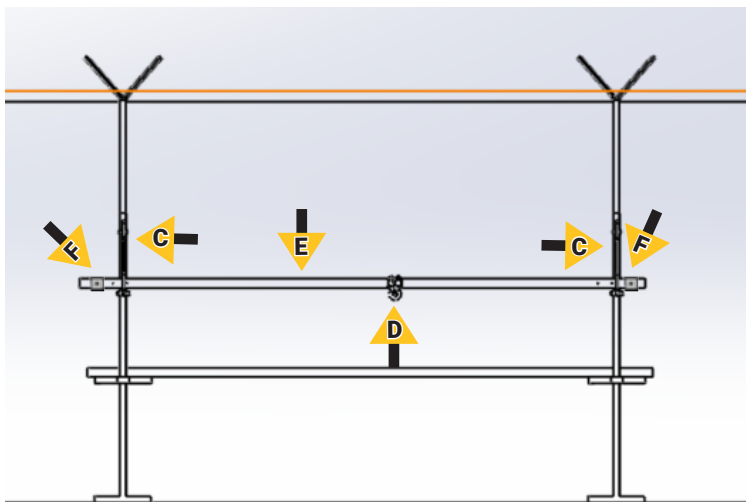
***Current OSHA requirements for setup and proper use of pump jack/ladder jack scaffolds should be followed at all times.**

Please reference Visual Guide on Page 2

For Ladder Jack Scaffolding



For Pump Jack Scaffolding



CERTIFICATE OF CONFORMITY

Issued to: KwikSafety
6126-A Brookshire Blvd
Charlotte, NC 28215

Our products are ANSI tested and OSHA compliant in order to ensure a level of quality and safety that meets industry standards.

KwikSafety declares that the product(s) listed below conform to the requirements of the performance standard(s):

ANSI/ASSE Z359.15-2014: Requirements for Safety Lifelines
Tested by a 3rd Party Lab accredited to ISO Standard 17025:2005

<u>Model No.</u>	<u>Product Name</u>	<u>Product Type</u>
KS7911-6	6FT COBRA SINGLE-LEG WEB	Self Retracting Lifeline
KS7915-6	6FT COBRA TWIN-LEG WEB	Self Retracting Lifeline
KS7912-10	10FT COBRA WEB	Self Retracting Lifeline
KS7933	20FT COBRA CABLE	Self Retracting Lifeline
KS7934	30FT COBRA CABLE	Self Retracting Lifeline

This KwikSafety certificate is a guarantee that these products met the ANSI industry standard safety requirements. Testing was performed under normal operation mode. The results of testing apply only to the particular sample tested and to the specific test carried out. This Certificate is only issued for products which have passed the testing requirements of listing standards.

Full 3rd Party Testing Reports are available upon request.

