Acro Building Systems Roof Scaffold Bracket

Model #16456,16606,16904,16906,19904,19606,19608,19601,19456,19458,19901,19906,19908, 19038

Refer Question to: info@acrobuildingsystems.com 800-267-3807 www.acrobuildingsystems.com

Warning: Failure to follow instructions for the use of this product can result in serious personal injury.

Roof Bracket Instructions:

General: 1) Only for use on roofs. 2) Always use fall protection in accordance with local, state and federal OSHA regulations. 3) Max roof pitch is 16/12. 4) Not an anchor point. 5) Roof brackets are meant for use by experienced tradesmen having full knowledge in its use. 7) OSHA regulations require that the employer provide training in the use and care of this product.

Mounting the Roof Bracket:

1) Roofing brackets should be mounted on the roof with 16 penny nails with all nail positions in the roofing bracket being used. The roofing bracket should be positioned so that the nails holding the roofing bracket go through the outer roof surface and penetrate a roof joist. 2) Spacing between roof brackets shall not be more than four feet apart. 3) Install appropriate Fixed Pitch Roofing Brackets or Adjustable Style Roof Brackets so that the work platform is level.

Setting the Work Platform:

1) Wood platforms should not be less than 2 inches nominal thickness and should extend beyond the roof bracket that supports the platform not less than 6 inches and not more than 12 inches. Always use construction grade lumber (clear, straight-grained wood free from all knots or defects). If extended length platforms are required use additional roof brackets every 4 feet.

Capacity: No more than one person shall occupy any given four feet of any roofing bracket scaffold.

Instructions for use:

1) Always use an OSHA compliant fall arrest system, guardrails, catch platforms or other safety equipment as required by local, state, and federal OSHA regulation. 2) Use the walking surface to stage material and ease working on steep slope roofs.

Care and Maintenance:

wet or frozen.

- 1) Inspect all equipment before and after each use to be sure that there is no damage or deformation to any of the equipment. 2) Inspect to be sure there is no deterioration as a result of rusting. Discard if necessary. 3) Always handle the equipment with care to ensure safe and lasting use. 4) Do not throw or drop any equipment from height. 5) Do not use if exposed to extreme heat or cold. Discard at once. 6) Do not use if
- Made in the USA Acro Building Systems Inc. Acro Metal Stamping Inc. Milwaukee, WI ISO 9001:2008 Since 1942 Updated 3/30/12