CONSTRUCTION PRODUCTS



Staging Bracket Guard Rail

Model **# 2301** You must use guardrails when installing staging over 6 feet above ground.

Model #	2300	2301
Description:	Staging Bracket	Staging Bracket/Guardrai
Unit Pack:	1	1
Weight per Pack:	10.5 Pounds	7 Pounds
Cu. Ft. per Pack:	.31 cu. ft.	.31 cu. ft.

Side Wall Staging Bracket Model # 2300

This sturdy, steel constructed bracket bolts through walls with adjustment for wall thickness. Supports a 36" platform constructed of 2" thick planks. Holds two workers plus 75lbs. per 8 foot staging, no more than 8 foot span between brackets. Must use guardrails when installed over 6 feet above ground. Folds for compact storage and transportation.





Customer Supprt and Ordering Information

781-344-1000 • www.qualcraft



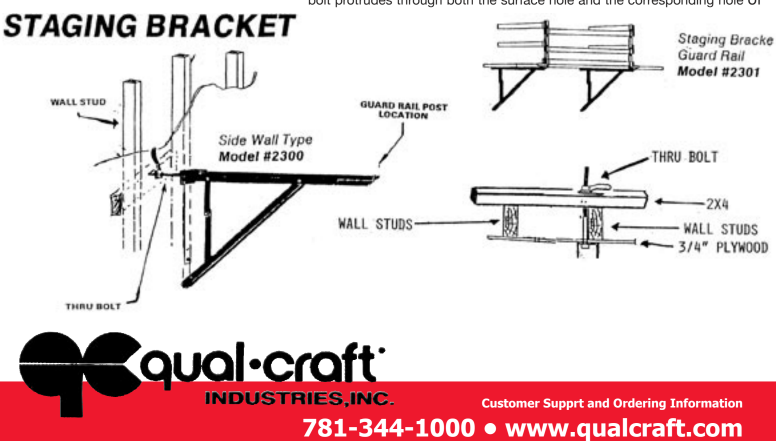
INSTRUCTIONS FOR INSTALLATION AND USE OF STAGING BRACKET MODEL #2300

CAPACITY: Capacity of the Model #2300 Staging Bracket is two men per staging plus 75 lbs.

GENERAL REQUIREMENTS: The brackets may be spaced no more than 8 ft. apart. The platform shall consist of not less than 2 inch x 10-inch planks extending not more than 10 inches or less than 6 inches beyond each staging bracket. The platform of each staging bracket must be fully planked. Do not nail staging brackets onto the wall for support. Guardrails

and toe boards must be used on all staging 6 ft. or more above the ground. Always use a Qual-Craft Model #2301 Guardrail Holder with the installation of each staging bracket.

INSTALLATION INSTRUCTIONS: WARNING: Do not install staging bracket scaffolding directly onto walls constructed of sheathing materials other than % inch thick exterior grade plywood. To install first bracket choose a location between two interior studs that is no more than 2 inches from one of the studs and drill a 5/8 inch clearance hole. Prepare a 2"x 4" plank (clear - no knots or cracks) long enough to span the interior studs and drill a 5/8" clearance hole in the center of the 4" face in a location corresponding to the exterior hole previously drilled. Place the staging bracket against the work wall so that the bolt protrudes through both the surface hole and the corresponding hole of



SIDE WALL STAGING BRACKET

MODEL #2300, #2301

CONSTRUCTION PRODUCTS



Installing Staging Bracket Guardrail Holder Model # 2301

The Qual-Craft Model # 2301 Staging Bracket Guardrail Holder should be installed prior to mounting the model #2300 Staging Bracket to the work wall. Lay the base of the guardrail holder up under the end of the staging bracket platform so that the guardrail holder is at right angle to the platform arm. Line up the holes in the base of the guardrail with the corresponding holes in the staging bracket. Secure in place with four 3/8"-16 x ³/₄" hex bolts and four 3/8"-16 reversible lock nuts. Repeat installation procedure with each of the staging brackets that will form the completed scaffold. Install all staging brackets (with guardrail holder attached) to the work wall in accordance with the instructions affixed to the Model #2300 Staging Bracket. Fully deck the scaffold and secure in place. Install 2" x 4" wooden guardrails, mid-rails and 1" x 3" wooden toe boards. Guardrails, mid-rails and toe boards must run the complete perimeter of the deck and must be secured to the work wall. To insure a ridged guardrail system it is important to use all nail holes provided at each receptacle.

Care & Maintenance

Inspect staging brackets, guardrails and walk platforms before and after each use to be sure there is no damage or deformation to any of the scaffold components. Also inspect to be sure there is no deterioration as a result of rusting. Discard if necessary. Always handle staging brackets and guardrails with care to insure safe and lasting use of this equipment. Do not throw or drop from a building or onto a truck. If staging bracket or guardrail equipment has been exposed to extreme heat or cold discard equipment. Use this product in strict compliance with all State. Local and Federal OSHA Regulations. Federal regulations require that your employer provide training in the use and care of this product.

the 2x4 that spans the interior studs. With the cross brace securely spanning the two interior studs attach the handle to the bolt and tighten until bracket is firmly in place. Be sure that the staging bracket is in a vertical position to ensure proper bracing. Nail brace at base into the work wall. Install guardrail holder to end of platform. Choose location for next staging bracket that is no more than 8 feet from previously installed bracket and repeat installation procedures for bracket. Fully plank the work platform and install all guardrails. When installing staging on sheathing that is less than ³/₄ inch in thickness provide a 5/8 inch plywood sheet large enough to span two studs and high enough to encompass both the bolt at the top of the bracket and the brace at the bottom of the bracket and secure to the exterior sheathing prior to the installation of the bracket.

CARE & MAINTENANCE: Inspect staging brackets, guardrails and walk planks before and after each use to be sure there is no damage or deformation of any of the scaffold components. Also inspect to be sure there is no deterioration as a result of rusting. Discard if necessary. Always handle staging brackets and guardrails with care to ensure safe and lasting use of the equipment. Do not throw or drop from a building or onto a truck. Always handle with care. If staging or guardrail equipment has been exposed to extreme heat or cold, discard equipment. Use this product in strict compliance with all State, Local and Federal OSHA Regulations. Federal Regulations require that your employer provide training in the use and care of this product.

WARNING

To prevent an unstable scaffold that could lead to serious personal injury: •Do not install directly onto walls constructed of sheathing materials other than ¾" thick exterior grade plywood.

•When used on sheathing material other than ³/₄" thick exterior grade plywood read and follow instructions.

A WARNING

Failure to read and follow instructions on the use of this product could result in serious personal injury. This product must be used in strict compliance with Local, State & Federal OSHA Regulations. Be safety conscious.

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