

Steep slope roofs are nearly impossible to walk on, much less get work done. Between the risk of falling, difficulties storing tools and materials, and out-dated solutions that damage customer property, roofers have long needed a better solution.


With the SteepSlope Scaffold, roofers can eliminate these issues and speed up jobs by up to 50%





Each rail is 21ft standard (2x 8ft sections, 1x 5ft section) & extendable to 42 ft.


**Planks not included.*


Product Benefits

 Mounts over the ridge, eliminating the need for traditional roof jacks and greatly reduces damage from nails and fasteners.

 Allows for easy and efficient movement up and down the slope on the job.

 Free-floating platform; lightweight and can be moved to other areas of the roof.

 Setup takes 10 minutes or less and requires only one person to assemble.

 Easily mounts to all slate, tile, asphalt, and metal (including stone coated) shingle roofs with a pitch between 8/12 & 14/12.



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SteepSlope Scaffold FAQ's

Q How does rail stay off the roof deck once mounted?

A The ridge mount bracket is manufactured to mount over the ridge. Lift the ridge mount bracket up off the ridge about 1½ inches approximately. This elevates the rails and provides space under the rails allowing materials to slide underneath the rails and protects the ridge vent. Since the rails are not fastened into the work area, the rails can be shimmed at any point if an obstacle is present.

Q How does rail assembly adapt to roof pitch?

A The ridge mount bracket is set for the four most common pitches; 8, 10, 12, 14. Anything under 8 (8%) is walkable and anything over 14 (14%) is uncommon and would need a different type of scaffold. Flip the ridge mount bracket and assemble it to rails according to the pitch you're working on. There are stickers that indicate which side of the ridge mount bracket to use.

Q Do rails crush ridge vents?

A No, the rails do not crush ridge vents. When placed over vents, ridge weight is distributed on the back side of the roof with a displacement arm. If installed properly, the 1½ inch space helps keep pressure off the ridge even with contact.

Q How much weight can the rails hold?

A SteepSlope Scaffold's rails are rated at 5,000 lbs per square inch tensile strength. Since plank's aren't included at purchase, their weight depends on the contractor's discretion.

Q Does rail need to be fastened to roof?

A It does not. However, we recommend using the nail flange provided in the ridge mount bracket only. Fasten using duplex nail so it can be removed easily or screw. Once removed inject roof caulk into hole and sprinkle shingle granular over caulk sealant.

Q What size plank should I use?

A We recommend using planks that are, at minimum, 2"x10" with a 1' overhang onto adjoining scaffold when using three or more rail assemblies (this would be with additional systems set up side-by-side). be sure to fasten planks together when they overhang each other.

Q How much do the rails weight (approx.)?

A The rails weigh 41 lbs fully extended and assembled (including ridge mount bracket and plank brackets at 21' length).