



To be competitive,
you need the right tool for the job.



Choose the *ridge runner*,
your ideal truss setting partner!

ridge runner 



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ridge runner 

From peak to peak, ridge to ridge,
let the *ridge runner*
become your ideal working partner.



**YOUR #1 CHOICE
FOR TRUSS SETTING EQUIPMENT**



WHAT IS THE RIDGE RUNNER?

A creation of Long View Enterprises, the Ridge Runner is the ultimate tool in truss setting equipment for both residential and commercial applications.

WHO USES THE RIDGE RUNNER?

- Construction Workers
- Rough Frame Carpenters
- Truss Installers
- Sprinkler System Installers

RIDGE RUNNER BENEFITS

- Provides maximum safety
- Efficient – unique truss setting position increases efficiency by 40% over traditional truss setting
- Greater productivity – helps with tight budgets and tight timelines
- Ergonomic – comfortable, weather-resistant knee pads provide ideal posture support, which helps in reducing fatigue when working for long periods of time
- Lightweight – easy to use, portable
- Easy to install and store
- Stable
- Hands-free
- Cost effective



PRODUCT SPECIFICATIONS



- Durable, powder-coated aluminum
- Thick black foam brace lining provides comfortable padding for knees and legs and stays dry during use
- Stores up to 160' of metal truss spacers/ metal lateral restraint and offers hooks for safely hanging work tools
- Approximately 14 pounds, 15-3/4" x 29"

MEETING OSHA REGULATIONS

The Ridge Runner has been designed to support a 250-pound man load. Testing was undertaken at the SBC Research Institute where a total of more than 1,000 pounds of load was applied without failure resulting in a safety factor of more than 4.

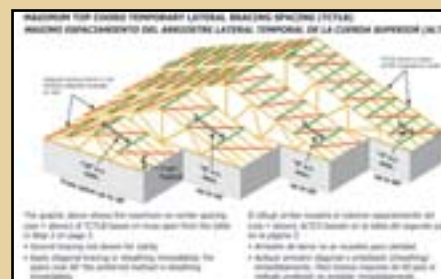
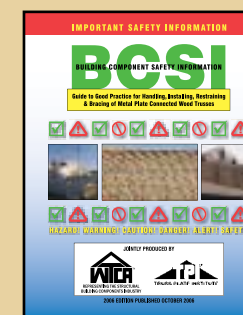
The Ridge Runner meets the following safety guidelines for working on peaks and ridge beams:

OSHA Directives, STD 3-0.1A-Plain Language Revision OSHA Instruction STD 3.1, Interim Fall Protection Compliance Guidelines for Residential Construction. Workers at the peak, in the web of trusses, or on top of the ridge beam, shall work from a stable position. They must either sit on a ridge seat (or the equivalent) or position themselves in previously stabilized trusses or rafters and lean into, and reach through, the trusses or rafters.

4 SIMPLE STEPS FOR USE

1 PRESET NAILS
First, preset 16d nails (Common or Sinker) on the trusses to the height you want to work with the Ridge Runner while they are still on the ground.

2 WORK HANDS-FREE
With nails in place, the Ridge Runners are sent up with the first set of trusses. Once the first truss has been adequately ground-braced, carefully step onto the Ridge Runner foot pegs and kneel into the foam-padded brace. Bracing according to **BCSI-B2** is strongly recommended.



3 DETACH THE CRANE TIES
Detach the crane ties for each new truss brought up to the edge of the ridge, connect the metal truss spacers/metal lateral restraint and secure the truss.

4 MOVE TRUSS-TO-TRUSS
Once you've completed setting a truss, simply move the second Ridge Runner from the previous truss to the next truss, securing it on the nail that holds it in place. Slowly step to the foot pegs of the nearby positioned Ridge Runner. Kneel into the brace and continue setting trusses.

