

Preferred Safety Products, Inc.

Preferred for Quality and Practicality™ Select Safety Products™ Preferred by Craftsmen and Employers™



Rafter Guard[™] System

Patents 6,173,809 • 6,439,344 • 6,688,427 and others pending

Low cost and useful where the Beamguard[™] cannot be used due to obstructions on the top of flanges. Convenient for walking eave struts, purlins, or rafters to connect iron, set purlins and hoists, install insulation, metal decking, roofing, HVAC, roof vents, skylights, etc.

800.301.3188

www.preferredsafety.com

Unique design of post minimizes hardware and eliminates the need for shock absorbers in the cable, making installation simple with less adjustment. Leave on the building from initial erection until the building is closed in.

Offset outboard or inboard of beam surface to allow for free movement even while carrying purlins, joists, tools or materials along a beam. Rafter Guard[™] is mounted to the rafters as you erect them — the post position allows for the roof and flashing to be installed while fully protected.

Install two sets on beam lines and use a cable between two sets for crossing interior floor beams and joists.

Standard size mounts to any column over 4" flange (up to 2-1/8" thick) for safety of workers walking on rafters or purlins to connect beams, rafters, purlins, and girders.

24" horizontal post extension available.

Meets OSHA required fall protection — 15' ironworkers, 6' all other trades.

All steel - no nylon or plastic parts to get cut, burned, or weakened in the sun!

Standard shock absorbing lanyards (i.e. 900 lb. Preferred Safety **Series 231, 234 or equal**) or retractables (i.e. Preferred Safety **511RLWD-11** or **520RLCD-20 or equal**) may be used on the horizontal lifeline and two workers may work within any two poles. Other workers may work on the system as long as poles separate them from others. Any reasonable number of lightweight intermediate poles may be used in one line, with an end pole at the terminating end, and workers can travel long distances.

Preferred Safety is proud to offer products that are designed for and by erectors in the field. The new system is added to the Guardline[™], a total system that covers virtually all erectors' exposures. Other products included in this family are the best-selling **Beamguard[™]**, **Concrete Guard[™]**, **Bridge and Form Guard[™]**, and **Column Guard[™]**.

ITEM NUMBER
365RAFTGUARD RAFTER GUARD
367INSTR INSTRUCTIONS

Note and Warning:

Preferred Safety reserves the right to change and improve specifications design configurations, components and details at any time without notice. Check with Preferred Safety for any newer versions of products or instructions or warnings during the life of your product. The product is developed in accordance with OSHA standards in effect at the time of manufacturing. Users should remain aware of any changes in Safety and Health Laws or Standards in the Jurisdiction in which the user is operating and using Preferred Safety products.

Copyright ©2010 – Preferred Safety Products, Inc. All rights reserved. No copying or distribution of these materials are allowed for any purpose except for sales and management uses of our customers on jobs using the system described herein.

Call 800.301.3188 to speak with a representative!