

Fall Restraint



The device consists of a "J-hook that hooks under a timber rafter or top chord member of a timber truss through a hole drilled in the roof sheathing beside the rafter or top chord member. After installation of the "J-hook" and upper plate, flashing is installed over the roof penetration and a rotating lug is bolted to the "J-hook" to allow a worker to connect their body harness lanyard to the anchor.

Load Tested to 8.67kN (1950lbs)





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