



Introducing the –

V.V.S.

Vertical Ventilation Step™

A safer approach



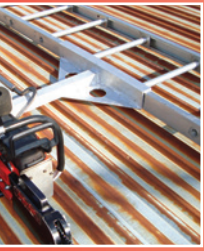
The V.V.S. was invented by a firefighter for firefighting. Its primary function is for pitched roof vertical ventilation when fighting a structure fire. The V.V.S. attaches to a standard 14, 16, 18 or 20 foot roof ladder and extends out in order for firefighters to execute the task of cutting a ventilation hole in the structures roof. The way it is done now is primarily by setting an axe or Halligan tool into the roof boards, which acts as a foothold for the firefighter using a chain saw or other cutting tool.

The V.V.S. was created to make this evolution safer and quicker,

while giving the firefighter more confidence, balance and stability, especially in inclement weather.

The V.V.S. is lightweight (13 lbs.), strong, adjustable, and reversible to either side of the roof ladder. The V.V.S. has no moving parts, installs and connects quickly. The V.V.S. will maintain its angle and stay consistent at any roof pitch as long as it's connected to a roof ladder. The V.V.S. can be outfitted with safety features such as fluorescent paint, chevrons, or anything to the liking of the user.





Features

- > 6000 Series Aluminum
- > Adjustable
- > Reversible
- > Universal Fits 14', 16', 18' and 20' Roof Ladders
- > No Moving Parts
- > Easy Slip on Connection
- > Light Weight - 13 Lbs.
- > Can Be Used as Saw or Tool Rest
- > Affordable and Effective

Benefits

- > Safer!!
- > More Mobility
- > Better Balance
- > Confidence Booster
- > Keeps Axe on Firefighter
- > Maintains Angle at Any Roof Pitch
- > Reduces Injuries
- > Less Stress and safer for Firefighter then Traditional Way of using Axe or Halligan Tool as Foothold



**To Order or for more information including
specs and pricing, contact:
Andrew DeLair @ (989) 714-5079
Email: d142206@yahoo.com
City of Saginaw Michigan, Fire Dept. Local 102**