

Easiest to Use

Already Familiar with Similar System

- Guardrail Nails on Just Like Roof Bracket

Easily Installed and Repositioned

- Use for Sheeting and Later for Underlayment and Shingle Application
- Guardrails Interleave with the Shingles Just Like Regular Roof Brackets

Toe-Board for Walking On & Tool Slide Guard

Lowest Risk

Install Once and Cover Multiple Disciplines

- Easy to Set-up No Matter Who is “In Charge” of Fall Protection
- Covers Work Done Before Roofing Crew Arrives on Job Site (Framers, Plumbers, Electricians, HVAC, Inspectors)

Requires Least User Training

- All Employees Need Not be Trained in Operation
- No Individual Adjustments or Proper Fittings
- Cannot Install “Upside Down”

Limit Controlling Contractor Citations



OSHA's eTool Says:

In general, it is better to use fall prevention systems, such as guardrails, than fall protection systems, such as safety nets or fall arrest devices, because they provide more positive safety means.

Least Impeding

No Tangles with Air Hoses or Other Workers

- No Need for Re-connect Points

No Restrictions on Size of Crew

- No Limit on Workers per “Anchor Point”

No Continual Testing of Equipment

No Rescue Plan Required

Most Economical

Unlimited Useful Lifetime

- Require Almost No Maintenance
- Not Damaged by Sun or Weather

See Lowest Risk

Has The Solution



ACRO Residential Guardrails

#12070 and #12075

Complies with New OSHA Regulations
(Tested in a Lab)

Available Exclusively from Acro

ACRO BUILDING SYSTEMS



PHONE (TOLL FREE): 800-267-3807

FAX: 414-445-8792

WEB: WWW.ACROBUILDINGSYSTEMS.COM

EMAIL: INFO@ACROBUILDINGSYSTEMS.COM