

ACRO BUILDING SYSTEMS



AMERICA'S LEADER IN PASSIVE FALL PROTECTION

WHY PASSIVE FALL PROTECTION

Easiest to Use

- Already Familiar with Similar Systems
- Easily Installed and Repositioned
- Slide Guard & Toe-board Prevent Tool/Material from Falling

Lowest Risk

- Install Once and Cover Multiple Disciplines
- No Active Participation Required from Individuals
- Easy to Set-up No Matter Who is "In Charge" of Fall Protection

Requires Least User Training

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

Least Impeding

- No Tangles with Air Hoses or Other Workers
- No Need for Re-connect Points
- No Continual Testing of Equipment
- No Detailed Rescue Plan Required

Most Economical

- Unlimited Useful Lifetime
- Require Almost No Maintenance
- Not Damaged by Sun or Weather
- Limit Controlling Contractor Citations
- See Lowest Risk

SOLUTION FOR ANY ENVIRONMENT

Residential Guardrail System

- Tested in a lab to meet OSHA's 2011 Regulations
- Combine Rake and Eave Solutions on Any Roof up to 16/12 Pitch
- Interleave with Shingle

Commercial Solutions

- Guardrail Systems Tested in a Lab to Meet OSHA's 2011 Regulations
- Guardrail Systems for Flat Roofs or Parapet Walls.
- Warning Lines for Edge Protection and Falling Material

Fall Protection Systems can be Used in All Phases of Construction

Additional Information and Product Videos at AcroBuildingSystems.com

PHONE (TOLL FREE): 800-267-3807
FAX: 414-445-8792

WEB: WWW.ACROBUILDINGSYSTEMS.COM
EMAIL: INFO@ACROBUILDINGSYSTEMS.COM



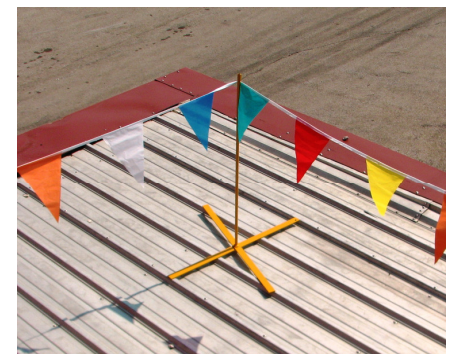
RESIDENTIAL GUARDRAIL
#12070 & #12075



PARAPET GUARD RAIL #12090



UNIVERSAL GUARD RAIL #12060



X-WARNING LINE #21000