

RESIDENTIAL GUARDRAIL SYSTEM

#12070 FOR EAVES & #12075 FOR RAKE **TWO BRACKETS; ONE SOLUTION**

- Brackets with interchangeable post
- Provides fall protection, slide-guard and toeboard
- Installs and removes like roof brackets
- Interleaves with shingles
- Works on any pitch up to 16/12
- Tested in a lab to meet OSHA's 2011 regulations
- Maximum spacing 8' apart (used with construction grade lumber)
- Can be used in all phases of construction
- Powder coated safety yellow
- Made in America

Use Acro's exclusive 12075 Open-edge Guardrail Brackets on rake-edges of any pitch and eave-edges under 4/12 pitch; in conjunction with Acro's proven 12070 Steep-pitch Guardrail Brackets along the eave-edges from 4/12 to 16/12 to form the backbone of a complete residential guardrail system. Two sets of 2 x 4's are used with a toe board to form a continuous guardrail around the entire roof edge. This innovative full guardrail system is easy to install, move & remove without damaging shingles on any roof 16/12 pitch and under. This allows the guardrails to be put up early in the new construction process or even prior to shingle removal on a tear off; and easily moved without having to take the system down. Acro now offers a way to comply fully with OSHA's 2011 requirements without the need of any other impeding safety equipment, Use your regular ACRO Building Systems Roof Brackets on the balance of the roof for shingle installation.



Please visit our website for install instructions, product videos and the benefits of passive fall protection systems.

Residential Guardrail System			
Model #	Description	Lbs.	Dimensions
12070	Steep-pitch Guardrail (w/post)	11	43"x8"x12"
12075	Open-edge Guardrail (w/post)	14	43"x25"x12"
12055	Replacement Post	4	42"x5"x1"

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

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