

SAFETY GUARDRAIL SYSTEMS

RESIDENTIAL GUARDRAIL SYSTEM

#12070 AND #12075

- 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



PARAPET WALL GUARDRAIL SYSTEM #19090 FOR COMMERCIAL ROOFS

- Assembles quickly from inside of parapet
- Guardrail post is always on inner side of parapet wall to meet OSHA height regulations throughout its use
- Coarse adjustment 4" to 24" - thumb screw tightened
- Easily installed by one person without ladders or scaffolds
- Parapet bracket weighs only 19lbs. full assembled
- The guard post is included with the #12090 system.
- Individual units can be moved without complete disassembly
- Maximum spacing 8' apart (used with construction grade lumber)
- Can be used for fall protection
- Complies with OSHA regulations
- Powder coated safety yellow



UNIVERSAL GUARD RAIL SYSTEM #12060

- Capable of multiple applications including flat roofs, metal roofs, skylights, stairwells, and rake edges on steep pitched roofs
- Plate connects to virtually any surface
- Plate can be nailed, bolted or welded and if necessary, left behind
- System comes complete with all 3 parts (individual components available as well)
- The Connector (part #12022) features a key lock button
- Maximum spacing 8' apart (used with construction grade lumber)
- Can be used for fall protection
- Complies with OSHA regulations
- Powder coated safety yellow

