

Protect Workers Prevent Falls

Safety Rail System

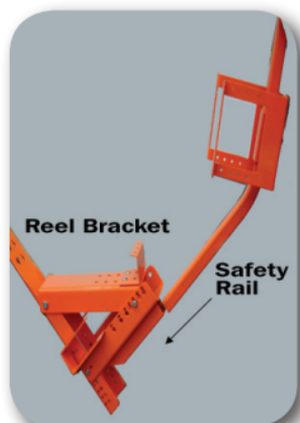


Adjustable Roof Bracket-Safety Rail System

The **Adjustable Roof Bracket-Safety Rail System** offers the construction industry a combination safety rail and scaffolding product.

- Easily installed at various locations on a construction site
 - stairwells and skylight openings
 - unguarded balconies or decks
 - unguarded roof edges
- Offers temporary railing to stairwells
- Adjustable to OSHA standards
- Scaffold plank can be used as a walking or working surface
- Securely fastens to work surfaces
- Durable and galvanized for weather resistance
- Collapses for easy storage and relocation

Partner with NIOSH to commercialize this patented technology (U.S. Patent No. 7,509,702)!



Did you know?

- Falls are the most frequent cause of fatalities at construction sites.
- From 2004–2007, an average of 144 workers were killed each year by falls from elevation and 1,713 workers were injured severely enough by falls from elevation to miss work.

With the addition of the **Adjustable Roof Bracket-Safety Rail System** to the construction site, you have safety built-in.

Intended Users

The entire construction industry can benefit from the **Adjustable Roof Bracket-Safety Rail System**. Specifically workers in:

- Residential Construction
- Industrial Construction
- Commercial Construction
- Bridge Repair and Renovation

Contacts

For additional information on this innovation or licensing opportunities, please contact:

Scientific Contact

Tom Bobick, Ph.D.
304.285.5986
TBobick@cdc.gov

Licensing Contact

Kathleen Goedel
513.533.8686
KGoedel@cdc.gov

Learn more about other partnering opportunities with the National Institute for Occupational Safety and Health (NIOSH) at <http://www.cdc.gov/niosh/r2p/>

