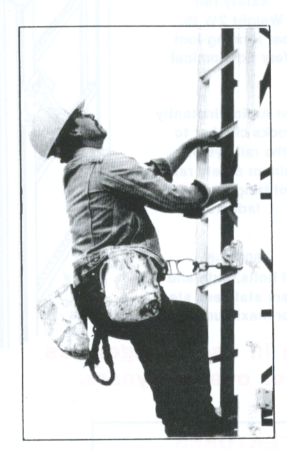
Climber's Buddy

The only Instant-Grip Rigid Rail Safety System available.



MEETS ALL OSHA 1910.27 STANDARDS Mr. Owner...Your Liability Insurance won't protect you from costly lawsuits!

Let's say a worker is killed or injured by falling from your ladder which is not safety-equipped. You, Mr. Owner, are now vulnerable to a costly, collectable suit for infraction of the law regardless of insurance.

The best prescription for peace of mind is to install the CLIMBER'S BUDDY rigid rail system on your industrial ladders and towers. Then relax. Insurance covers the worker. CLIMBER'S BUDDY protects you and the worker.

WE MEET OSHA STANDARD 1910:27. DO YOU?
DISTRIBUTOR-DEALER INQUIRIES INVITED.

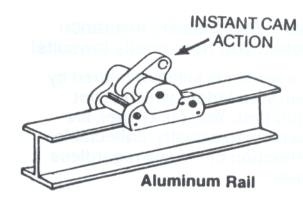
Developed by Swager Tower Corporation engineers and professional riggers for the ultimate in personal safety. CLIMBER'S BUDDY stops instantly on the smooth aluminum rail if a climber loses his footing. Improve your workers' morale, confidence, efficiency, – and your peace of mind. Install CLIMBER'S BUDDY.

CLIMBER'S BUDDY

P.O. Box 750 • Fremont, Indiana 46737 Phone: 260-495-4065 • FAX 1-800-882-3414

Climber's Buddy

THE ULTIMATE IN CLIMBING SAFETY

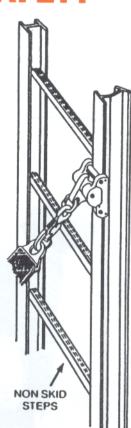


Cam Action instantly
locks climber to
the rail system
Aluminum safety rail for
retrofitting to existing
ladders

U.S. PAT. NO. 3348632 Aluminum
Ladder
with incorporated
safety rail
Weight 2½ lb.
per running foot
Very Economical

Cam Action instantly
locks climber to
the rail system
Aluminum safety rail for
retrofitting to existing
ladders

6061T-6
All bolts, nuts and rollers stainless steel for maximum life



CLIMBER'S BUDDY has been in use by agencies of the U.S. Government for over 15 years.

COMPARE THESE FEATURES

- Aluminum rail and mounts are standard.
- Standard rail will curve to 20' radius without pre-bending.
- Cam locks to any position during climber's ascent or descent and is designed to prevent failure from icing conditions.
- Standard rail is approximately one third the weight of competitive products for ease of shipping, handling and installation.
- No special tools required for installation.
- Competitively priced when compared with other rigid rail systems that use galvanized steel components.