JANUARY 2024 NEWSLETTER



Reasons why antislip ladder rung covers are essential!

Prevent a slip, stumble, or a fall while climbing or descending a ladder.

Slips, trips, stumbles, tumbles, and falls are the highest frequency safety risks prevailing in most industries and workplaces today.

The severity of each possible hazard can depend on the industry, the situation and the person, but one small slip, stumble, trip, tumble or fall has the potential to cause serious incident or injury, or in the worst case, even a fatality. This can lead to the possibility of legal liability, lost production time, and lengthy workplace absences.

Businesses also have a duty of care for the well-being of their employees, contractors, visitors, or customers, which could mean serious consequences if one of them was injured while climbing or descending a ladder in the workplace.

Advance Anti-Slip Surfaces is the primary Australian owned manufacturer and supplier of an extensive range of Class One metal backed antislip ladder rung cover safety products.

These durable non-slip rung covers resist corrosion and impacts, providing years of anti-slip protection in a variety of environments, from offshore drilling platforms to commercial applications. Ladder rung covers are available in circular or square profiles to easily fit over existing ladder rungs.

So, why do we need antislip Ladder Rung Covers?

Anti-slip ladder rung covers are essential for several important reasons:

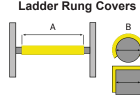
- Safety: The primary reason for using anti-slip ladder rung covers is to enhance safety. Ladders are commonly used in various settings, and accidents involving falls from ladders can lead to serious injuries or even fatalities. Anti-slip rung covers provide additional traction and reduce the risk of slipping, which is especially important when working at height.
- Regulatory Compliance: Many safety regulations and standards, such as those set by various Workplace Occupational Safety and Health Administrations, require the use of anti-slip solutions on ladders and other elevated work platforms. Compliance with these regulations is essential for workplace safety and avoiding potential fines or penalties.
- Improved Workplace Productivity: Ladder accidents can disrupt workflow and lead to lost productivity. Anti-slip rung covers can help prevent accidents, reducing downtime and ensuring that tasks are completed more efficiently.

Stay Secure on Every Rung!



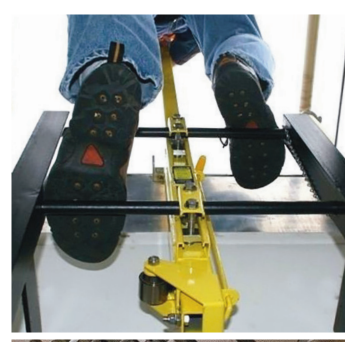
LADDER RUNG COVERS





- Metal backed with a carborundum grit and hardened resin surface
- High Visibility Safety Yellow
- Strong, Resilient, Dependable
- Provides Secure Footing on all ladder rungs
- Australian Standards compliant
- Non-wearing, Strong, Durable, Reliable
- Easy to install







Advance Anti-Slip Surfaces Antislip ladder rung covers are beneficial for several important reasons:

- Versatility: Antislip ladder rung covers can be applied to a wide range of ladder types. They are available in various sizes and materials, making them suitable for different ladder configurations.
- **Durability:** Our high-quality antislip rung covers are designed to withstand the wear and tear associated with regular ladder use. They are made from durable, robust, and resilient materials that resist damage from exposure to weather, chemicals, and repeated use.
- **Easy Installation:** Advance Anti-Slip Surfaces antislip ladder rung covers are easy to install, often requiring little more than a few simple tools. This means that they can be added to existing ladders without a significant investment in time or labour.
- **Cost-Effective Solution:** When compared to the costs associated with ladder-related accidents, medical expenses, and potential legal liabilities, our antislip ladder rung covers represent a cost-effective preventive safety measure.
- Longevity: In addition to improving safety, Advance Anti-Slip Surfaces antislip rung covers can extend the lifespan of ladders. By protecting the rungs from wear and tear, they reduce the need for frequent ladder replacements.
- Enhanced Grip: Antislip rung covers offer a secure grip underfoot, even in wet or slippery conditions. This is crucial when working in outdoor or industrial environments where surfaces may be oily, wet, or otherwise hazardous.
- **Peace of Mind:** Using our antislip ladder rung covers provides peace of mind for both workers and employers, knowing that you have taken proactive steps to minimize the risk of ladder-related accidents.

Due to a variety of reasons, ladders can often become hazardous. Antislip ladder rung covers are an effective way to provide extra grip to the rungs where people tread the most.

A half round ladder rung cover just doesn't provide enough of a nonslip surface area on the ladder rung. The heel of a person's boot can often fit lower on the rung cover which could almost turn a half round rung cover into a secondary trip hazard.

Advance Anti-Slip nonslip ladder rung covers provide a confident 270 degree of slip protection, exactly where it is needed the most. Their performance is verified in the world's toughest environments, on offshore drilling platforms, marine vessels, in greasy food processing facilities, dusty manufacturing plants, automotive refinishing operations, and power generation facilities.

So, when it comes to pedestrian health and safety there should be no shortcuts... Which is why it is essential that an anti-slip slip hazard control measure is considered and implemented throughout all locations and in every facility, as very often ladders are a foremost accident concern.

In summary, antislip ladder rung covers are essential for safety, compliance with regulations, and overall workplace productivity. They are a cost-effective solution that helps prevent accidents, protect employees, and extend the lifespan of ladders.



ADVANCE ANTI-SLIP SURFACES Pty. Ltd.

6A Aristoc Road, Glen Waverley 3150, Victoria, Australia P: +61 3 9560 4488 F: +61 3 9562 0449 E: <u>sales@advanceantislip.com</u> www.advanceantislip.com Disclaimer: This newsletter is for informational guidance purposes only and does not constitute professional advice. Please consult with a safety expert or relevant authority for specific safety recommendations for your situation.