AUGUST 2024 NEWSLETTER



SAFETY FIRST

Introducing Our Metal-Backed Antislip Ladder Rung Covers!

Stay Safe and Secure with Our Latest Innovation

At Advance Anti-Slip Surfaces, we are committed to ensuring your safety while you work. That's why we're excited to present our Metal-Backed Antislip Ladder Rung Covers. Designed to provide superior grip, resilience, and durability, these rung covers are a game-changer for anyone who relies on ladders in their daily tasks.

Why Choose Metal-Backed Antislip Ladder **Rung Covers?**

- · Enhanced Safety: The antislip surface ensures that you maintain your footing, even in wet or oily conditions, reducing the risk of slips and falls.
- **Durable Construction:** The metal backing adds strength and longevity, making these covers perfect for both indoor and
- Easy Installation: Our rung covers are designed for quick and easy installation, so you can improve your ladder's safety features quickly.
- Versatile Use: Suitable for various ladder types and applications, from construction sites to warehouses.

Features You'll Love

- Premium Quality Materials: Built to withstand heavy usage and harsh environments.
- Customisable Sizes: Available in a range of sizes to fit different ladder rungs.
- Cost-Effective Solution: An affordable way to enhance safety without replacing entire ladders.

Technical Specifications

- Materials: The covers are made from high-grade, weatherresistant materials. The antislip surface is designed to provide maximum traction, while the metal backing adds structural integrity.
- **Dimensions:** Available in a range of sizes to fit different ladder rungs. Custom sizes can also be requested to ensure a perfect fit for specialised ladders.
- Weight Capacity: Designed to support heavy loads, making them suitable for both lightweight and heavy-duty ladders.
- Temperature Resistance: Can withstand extreme temperatures, making them ideal for use in various climates and conditions.



Applications

- · Construction Sites: Improve worker safety and comply with occupational health and safety standards. Our rung covers can handle the demanding conditions of construction sites, providing reliable grip and stability.
- Industrial Environments: Ideal for use in factories, refineries, and other industrial settings where slippery conditions are common. These covers are designed to withstand exposure to chemicals and other industrial substances.
- Warehouses: Ensure safer access to high shelves and storage areas. Our rung covers are perfect for warehouse ladders that are frequently used and need enhanced safety measures.



Stay Secure on Every Rung!

Detailed Installation Guide

Installing Metal-Backed Antislip Ladder Rung Covers is a straightforward process that requires minimal tools and effort. Here's a step-by-step guide to help you get started:

- Preparation: Ensure the ladder rungs are clean and free of debris. This will help the covers adhere better and provide optimal grip.
- Measurement: Measure the length and width of your ladder rungs to choose the correct size of rung covers. Custom sizes are available upon request.
- Application: Apply the adhesive to the back of the ladder rung cover according to the manufacturer's instructions. Make sure to cover the surface evenly with adhesive. Press firmly to ensure a secure fit.
- Securing: For added security, use screws or rivets to further secure the covers to the rungs. This step is especially important for ladders used in high-traffic or high-intensity environments.
- Inspection: After installation, inspect each rung cover to ensure it is securely attached and provides the desired level of grin.

Maintenance Tips

To ensure the longevity and effectiveness of your Metal-Backed Antislip Ladder Rung Covers, follow these simple maintenance tips:

- Regular Cleaning: Clean the covers regularly to remove dirt, oil, and other debris that may reduce their grip.
- Inspection: Periodically check the covers for any signs of wear or damage. Replace any covers that are worn out or no longer provide adequate grip.
- Environmental Considerations: Be mindful of the environmental conditions where the ladder is used. Extreme temperatures, exposure to chemicals, and heavy use may require more frequent maintenance and replacement.

Industry Standards and Certifications

Our Metal-Backed Antislip Ladder
Rung Covers meet or, in many cases,
exceed industry safety standards and
Australian Standards, ensuring you receive
a high-quality, robust, and reliable product.

10 YEAR

Stay Connected

For more information or to place an order, visit our website at www.advanceantislip.com.au; or contact our customer service team at sales@advanceantialip.com; or on Ph: 03) 9560 4488.

Stay safe and secure with Advance Anti-Slip Surfaces.

We'll be with you every step of the way!

FAQS

Q: Are these covers suitable for all types of ladders?

A: Yes, our Metal-Backed Antislip Ladder Rung Covers are designed to fit a wide range of ladder types, especially fixed ladders. Custom sizes are also available.

Q: How long do these covers last?

A: The durability of the antislip rung covers depends on the frequency of use and the environmental conditions. With proper maintenance, they are designed to last for many years.

Q: Can I install these covers myself, or do I need professional help?

A: Our rung covers are designed for easy installation, and most users can install them without professional assistance. However, for high-use or critical applications, professional installation may be beneficial.

Q: Are these covers weather-resistant?

A: Yes, the materials used in our covers are weather-resistant, making them suitable for both indoor and outdoor use.



Customer Testimonials

Jason D., Construction Manager: "These rung covers have made a huge difference on our site. The workers feel much safer, and we've seen a significant reduction in slip-related incidents."

Margaret K., Warehouse Supervisor: "Easy to install and very effective. The metal backing gives extra confidence that they'll last for a long time."

