OCTOBER 2025 **NEWSLETTER**





Colour That Cares

Visibility, Contrast & Safety in Every Step Enhancing awareness where it matters most

When it comes to safety, colour isn't just cosmetic - it's critical. At Advance Anti-Slip Surfaces, we help you make smarter choices with colour and contrast to enhance visibility, support hazard recognition, and ultimately reduce the risk of slips, trips and falls.

Why Safety Yellow?

Safety Yellow is widely recognised as the standard for caution. It sits in the middle of the visible light spectrum and is one of the most easily detected colours by the human eye – especially in peripheral vision. This makes it ideal for drawing attention to edges and transitions, such as stair nosings, ladder rungs and walkway boundaries.

- High visibility in natural and artificial lighting
- Quick recognition and strong contrast against most surfaces
- Universally associated with caution, risk and awareness.

What about Nano-Green?

Nano-Green offers exceptional luminance contrast, especially in environments where yellow might blend into surrounding materials. This high-vibrancy green is sharp and arresting, making it an excellent alternative where contrast is more important than standardisation.

- Ideal for darker or industrial surfaces
- Distinctive and modern in appearance
- Enhances visibility in poor lighting and changing conditions.

How We See — and Why It Matters

Human eyes are naturally more sensitive to certain wavelengths of light. Colours like yellow and green are easier to see because they fall near the centre of the visible spectrum. In particular:

- Yellow is one of the first colours detected in low light
- **Green** is the most visible colour in daylight conditions
- **High-contrast edges** allow people including those with limited vision — to better distinguish level changes, direction, and hazards

That's why choosing the right colour and contrast for your antislip solution is not just a design decision — it's a safety essential.

Practical Safety by Design

At Advance, we offer a full range of Class 1 metal-backed antislip products — available in Safety Yellow, Nano-Green, Black, White, Red, and custom colours — all designed to improve safety, durability and visibility in demanding environments.

Whether you're marking stairs, fixed ladders or walkways, we'll help you choose the right colour for safety and compliance.

HIGHER VISIBILITY LADDER RUNG COVERS



How to Measure

Ladder Rung Covers

a carborundum grit and hardened resin surface



Strong, Resilient, Dependable

Provides Secure Footing on all ladder rungs

Australian Standards compliant

Non-wearing, Strong, Durable, Reliable

· Easy to install

HIGHER VISIBILITY SAFEPLATES



Safeplates

Metal backed with a carborundum grit and hardened resin surface

Higher Visibility Safety Yellow, Nano Green, Red

· Sturdy, Strong, resilient

Easy to clean

Australian Standards compliant

Robust, chemical resistant, non-wearing

Easy to install

HIGHER VISIBILITY STAIR NOSINGS



How to Measure

Stair Nosings

· Metal backed with a carborundum grit and hardened resin surface

Higher Visibility Safety Yellow, Nano Green, Red

Safe, Permanent, Effective

Extremely hard wearing

Easy to clean

Australian Standards compliant

· Robust, Durable, Reliable

· Easy to install

Need help choosing the right colour and contrast? Call our experienced team today!



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: sales@advanceantislip.com www.advanceantislip.com