

AUGUST 2023 NEWSLETTER



Welcome to the August issue of the Advance Anti-Slip Surfaces newsletter.



Tackle slips, trips, and falls head on with Advance Anti-Slip Surfaces Next Step range of Antislip Alert Indicators.

Antislip Alert Indicators are proven to be an effective system of warning workers, contractors or visitors of any hazards, or potentially hazardous areas that may be present.

The Advance Anti-Slip Surfaces Antislip Alert Indicator safety design method can be added to most of our Class 1, metal backed, antislip pedestrian safety products. Especially our Stair Nosing and Safeplates.

Antislip Alert Indicator messages can be of almost any description, incorporating standard safety signage formats, custom messages, or with a customer's company logo to create a corporate safety impact.

The Advance Anti-Slip Surfaces Antislip Alert Indicator safety range will provide secure footing even in the most extreme conditions and will eliminate slips, trips and falls in your workplace.

Please note: the product type and size will determine the message size and surface grade available.



A new flyer is being produced with all the specific details and will be up on the Advance Anti-Slip website "Downloads" page soon, along with the numerous product and support brochures available for you. You will be amazed at what you'll find on our website – take a look there now. [Advance Anti-Slip Product Brochures and Flyers | Advance Anti-slip Surfaces \(advanceantislip.com.au\)](#)

For more information or to discuss your requirements, please contact us today.

Together we can prevent all slip, trip and fall injuries! Take care and stay safe over the coming months.

Stair, step, ladder and landing safety is vital for every pedestrian access area. Advance Anti-Slip has nonslip elements to suit every situation.



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