



**THE ONLY COMPANY
IN AUSTRALIA WITH
EVERY TACTILE
SOLUTION**

SafeLine®

SafeLine® peel&stick safety tapes

PRODUCT DESCRIPTION

SafeLine peel&stick safety tapes are manufactured from a unique combination of aluminium oxide and a thick plastic carrier to provide a flexible yet durable anti-slip solution. The carrier and adhesive is formulated to resist water, steam and detergent and will withstand temperatures below -30 Deg C and up to 120 Deg C continuously. The unique flexibility of SafeLine will also allow extreme flexures, even over 90 Deg angles without damage.

SafeLine is supplied with a peel & stick pressure sensitive adhesive (PSA) backing that ensures permanent adhesion to most smooth surfaces. The heavy coating of PSA adhesive used in SafeLine ensures that it will contour to undulations and is a proven and efficient means of ensuring safety with minimal fuss.

DIMENSIONS

SafeLine peel&stick safety tapes are available in 18.2M reels in widths of:

- 25, 50, 100, 150 and 200mm widths, all are available in a range of 5 colours including:
- yellow, grey, black, hazard strip (yellow/black) and clear

FEATURES

- are easy to install, just peel & stick
- provide an R13 safety rating (the highest in the industry)
- can be retro-fitted onto ceramic tiles, timber, metal and almost any other smooth surface.

APPLICATIONS

SafeLine peel&stick safety tapes are suitable for:

- internal flooring surfaces prone to water or oil spillage,
- stairs and pedestrian ramps,
- demarcating isles and walkways,
- expansion joint cover plates,
- marine pleasure craft,
- bathrooms and pool areas,

LUMINANCE CONTRAST

In accordance with the Australian Standards a minimum luminance contrast of 30% must be provided between the SafeLine peel&stick safety tape and the surrounding substrate. SafeLine is available in 5 colours which allow specifier's to select the most appropriate luminance contrast for any given application and aesthetic requirement. Refer to the SafeLine luminance chart for selection details.

COMPLIES WITH

- AS/NZS 1428:4.2002 Design for access and mobility
- AS/NZS 4586:1999 Slip resistance classification for new pedestrian surface materials