

Hazard Tactile Indicators



Key features

- › Super strong product, durable in heaviest pedestrian traffic areas
- › High slip rating
- › Recycled plastic material
- › UV stabilised resin guaranteed to last a minimum of 5 years without fading
- › Ideal for exterior applications

Applications suited to

- › Education institutions
- › Industrial applications
- › Office areas
- › Shopping Centres
- › Sports facilities

Specification Summary

Supply and install to the recommended installation procedures, fixings and methods of Moddex.

Technical Data

Tactile Types	
IN110.FX	Black LRV: Dry 4.27, Wet 3.92
IN111.FX	Yellow LRV: Dry 52.87, Wet 52.42

Dimensions

Size	600mm Long x 300mm Wide x 5mm High
Units per square meter	6

Compliance

- › Complies to AS/NZS 1428.4.1-2009.
- › Slip rating: P5

Install Method

Installed using raw plugs and stainless steel screws in conjunction with Sellys Liquid Nails Instant Hold Adhesive.

Warranty

10 year from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations, unless otherwise negotiated at the time of purchase.

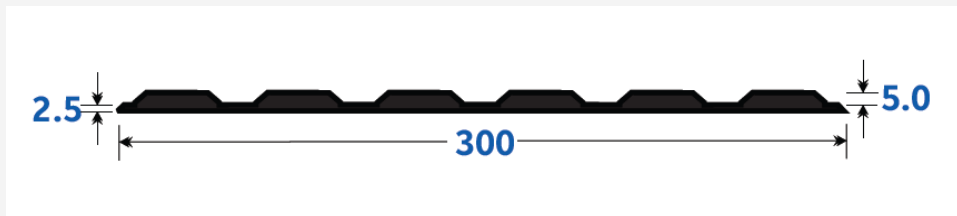
— Refer maintenance manual

Inspection & Maintenance

Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance required. Remove surface soil deposits by brushing or vacuuming, and remove stains and gum using non-acid based reputable solvents. In external applications, care should be taken when cleaning pavers or other external finished to ensure that acid cleaners do not come in contact with the tactile ground surface indicators. If preferred a jet wash method of cleaning is suitable.

— Refer maintenance manual

Technical Information



Required Minimum Contrast 30%

SUITABLE SUBSTRATES Natural Stone (Granite, Marble Sandstone, Slate, Blue Stone, Basalt & more) Engineering Stone (Caesar Stone, Quantum Stone & more) Concrete, Asphalt (requires priming.) Timber/Rubber Vinyl Flooring. Ceramic.

Standard References

Extract from Australian Standard AS/NZS 1428.4:2009

2.4 STAIRWAYS, RAMPS, ESCALATORS AND MOVING WALKS

Where required on a path of travel, warning indicators shall be located at both the top and bottom of stairways, ramps, escalators and moving walks, as shown in Figures 2.2(A), 2.2(B), 2.3(A), 2.3(B) and 2.4.

2.5 PEDESTRIANS AND VEHICLES AT THE SAME GRADE

Where a pedestrian area joins a carriageway at grade (i.e. on the same level) or to delineate the pedestrian area from the carriageway, TGSIs shall be provided in accordance with Figures 2.5(A) and 2.5(B).

2.6 WARNING OF HAZARDS WITHIN THE CIRCULATION SPACE, OR ADJACENT TO A CONTINUOUS ACCESSIBLE PATH OF TRAVEL

Where there are impediments or hazards with less than 2000 mm clearance in an accessible open public space with no clearly defined continuous accessible path of travel (e.g., areas under a stairway, escalator or moving walkway), contact with overhead hazard shall be prevented by a suitable barrier such as—

- (a) enclosing the area; or
- (b) providing handrails with kerbs or kerb rails in accordance with AS/NZS 1428.1,

In the absence of a suitable barrier, TGSIs shall be installed as shown in Figures 2.6(B).

Important Note: Failure to supply and/or install proprietary product in accordance with above Standards and codes, specification and instructions, voids complete system certification and/ or warranty.

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