

## BPIR STATEMENT

### Haptix Tactile Pavers

#### **Product description**

Our high-visibility, concrete tactile pavers are our most heavy-duty tactile offering. Available in both the hazard (dots) and directional (line) tactile indicator versions, these pavers are ideal for affordable and long-lasting external use. With a luminance contrast exceeding 30% alongside common substrates—in full compliance with AS1428.4.1:2009—they offer exceptional visual clarity and safety.

Produced in-house by our very own paver specialists, the tactile pavers are engineered for superior slip resistance and are exceptionally durable and hard-wearing. Produced in three different thicknesses, the pavers are made for easy installation on a variety of projects.

**Performance and compliance:** Our concrete tactile pavers range of products adhere to the following standards:

- NZS 4121:2001 – Design for Access and Mobility: Buildings and Associated Facilities, ensuring accessibility for all.
- AS/NZS 1428.4.1:2009 – Tactile Ground Surface Indicators (TGSIs), improving safety and navigation for vision-impaired individuals.
- NZTA RTS14 – Guidelines for Installing Tactile Ground Surface Indicators (TGSIs), ensuring compliance in transport-related applications.
- AS/NZS 3661.1:1993 – Slip Resistance of Pedestrian Surfaces, ensuring safety in varying conditions.
- AS/NZS 4586:2013 – Slip Resistance Classification

#### **Materials and finishes:**

Haptix tactile pavers are made from high-quality concrete and have a **P5 slip resistance test**.

#### **4. Installation requirements:**

The tactile pavers are designed for straightforward installation. We suggest installation is undertaken by our nationwide team to ensure a perfect finish.

#### **5. Maintenance and durability:**

Haptix tactile pavers are designed for long-term durability. A proactive maintenance program is recommended to preserve the product's safety features and aesthetic appearance.

Detailed records of installation and maintenance are advised for transparency and verification, ensuring ongoing compliance with safety standards.

#### **6. Environmental and sustainability considerations:**

The products' long lifespan reduces the need for frequent replacements, minimizing environmental impact. Made in New Zealand in our Christchurch facilities using locally sourced materials. Our suppliers include reputable local New Zealand companies that stand for sustainability and ethical responsibility at their core. Our key supplier specially formulates our aggregate mix based on superior performance and longevity for New Zealand conditions.

#### **7. Availability and support:**

Haptix tactiles are available with full support for installation and maintenance. Contact us at 0800 822 845 or [info@totaltactilez.co.nz](mailto:info@totaltactilez.co.nz) for product inquiries and support.

#### **8. Warranty:**

Haptix offers a ten-year comprehensive warranty on our tactile pavers, covering defects in materials under normal use and conditions. Specific warranty terms can be provided upon request.