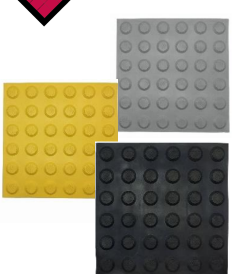


TACTILE INDICATORS



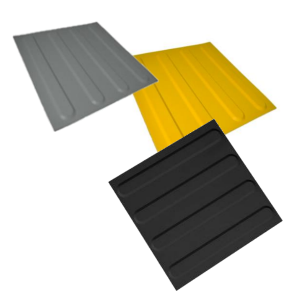
Tactile Indicators - Button (Warning Indicators)

- ✓ Designed for use in front of dangers and changes in gradients, to create a warning for people with limited visibility
- ✓ UV Resistant EPDM Rubber
- ✓ Available in 3 colours: Black, Grey and Yellow for Luminance contrast

Compliance

- ✓ Designed to meet the requirements of AS/NZS 1428.4.1:2009
- ✓ Tested to the requirements of AS4586:2013 with a P4 Slip Resistance rating

CODE	DESCRIPTION	LENGTH X WIDTH	QTY - CTN
TTB/BL	TACTILE INDICATORS – BUTTON - BLACK	300mm X 300mm	3
TTB/YE	TACTILE INDICATORS – BUTTON – YELLOW	300mm X 300mm	3
TTB/GR	TACTILE INDICATORS – BUTTON - GREY	300mm X 300mm	3



Tactile Indicators - Directional

- ✓ Designed to safely direct pedestrians with limited visibility along the safest path of travel as well as providing direction to places of interest such as:
 - ✓ Public facility access
 - ✓ Public transport access
 - ✓ Kerb ramps
- ✓ UV Resistant EPDM Rubber
- ✓ Available in 3 colours: Black, Grey and Yellow for Luminance contrast

Compliance

- ✓ Designed to meet the requirements of AS/NZS 1428.4.1:2009
- ✓ Tested to the requirements of AS4586:2013 with a P5 Slip Resistance rating

CODE	DESCRIPTION	LENGTH X WIDTH	QTY - CTN
TTD/BL	TACTILE INDICATORS – DIRECTIONAL – BLACK	300mm X 300mm	3
TTD/YE	TACTILE INDICATORS – DIRECTIONAL – YELLOW	300mm X 300mm	3
TTD/GR	TACTILE INDICATORS – DIRECTIONAL – GREY	300mm X 300mm	3





TACTILE INDICATORS

Installation instructions (Mapei G19 adhesive)

- 1. Mark out and tape the perimeter of the installation.
- 2. Ensure surfaces are clean and free from dirt, dust and contaminates.
- 3. Apply Adesilex G19 (2 part Polyurethane / Epoxy) adhesive to the surface using a trowel as per the manufacturers requirements.
- 4. Install tactile into adhesive and apply pressure using a roller to bed the tactile into the adhesive.
- 5. Remove tape from the perimeter and allow adhesive to cure as per the manufacturers recommendation prior to use.

Installation instructions (One On One 48mm wide Heavy Duty Double Sided Sealing Butyl Tape)

- 1. Mark out the perimeter of the installation.
- 2. Ensure surfaces are clean and free from dirt, dust and contaminates.
- 3. Apply double sided butyl tape to underside of the tactile.
- 4. Remove protective foil from butyl tape and install tactile onto substrate, apply pressure using a roller to bed the tactile in place.
- 5. Remove excess tape from the perimeter using a sharp knife.

Safety statement: We recommend the use of safety glasses and gloves during installation.

Disclaimer: Whilst this profile complies to the above noted standards we recommend that the tactile selection is approved by the Project Certifier or Access Consultant prior to installation. It is the responsibility of the customer to confirm the compliance requirements for their project.

