





## **Directional Pavers**

Tactile Indicator
Tactile Directional/Lead In Concrete Pavers

The Tactile Directional/Lead In Concrete Pavers are made from hard wearing 50MPa strength concrete and have been designed for safety and dignity, while providing superior durability in all substrates.

The pavers are designed to butt tight together because of the vertical walls of the paver meaning compliance to the standards below are adhered to. The Tactile Concrete Paver has proven its design and specifications in many harsh conditions and high foot traffic environments and is best suited for outdoor environments.

All pavers are 300x300mm with various thickness options available.

## **Standards**

The Tactile Hazard/Warning Concrete Pavers comply and exceed the requirements of: AS/NZS 1428.4.1:2009 NZTA RTS14 NZS 4121:2001 AS/NZS 3661.1.1993 AS/NZS 4586:2004

## **Types & Applications**

- TP25DI 25mm thickness. Best suited for light to medium foot traffic areas and installed into concrete substrates
- TM40DI 40mm thickness. Best suited for medium to heavy foot traffic, light vehicles and installed into asphalt and concrete substrates
- TX60DI– 60mm thickness. Best suited for heavy foot traffic and vehicle movements and installed into concrete and paver substrates.

## **Features**

- Excellent Anti-Slip Rating
- 50MPa Concrete Pavers
- UV stable

Tactile Colours: Yellow



Other colours available on request.









www.cmtgroup.co.nz | 0800 147 433 | info@cmtgroup.co.nz

**NZ Head Office:** 12 Taylor Pass Road, Witherlea, Blenheim 7201 **Auckland Depot:** 62 Tidal Road, Mangere, Auckland 2022

Christchurch Depot: 101 Sturrocks Road, Casebrook, Christchurch 8051