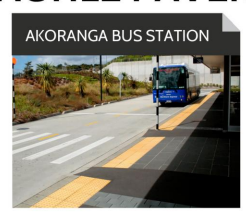


MRC PRECAST CONCRETE TACTILE PAVERS







MRC Precast Concrete Tactile Pavers are a specialised textured paving product for the orientation of people with vision impairment. Specifically developed and locally manufactured for the harsh NZ climate, these pavers exhibit superior compressive strength, slip resistance, colour stability and size uniformity. MRC Precast Concrete Tactile Pavers are generally used on outdoors projects, most commonly at new pedestrian crossings.

- For maximum strength the standard thickness of pavers is 60mm.
- Safety yellow is generally recommended due to its clear colour contrast.
- Alternative thicknesses and a wide range of colours are available and manufactured to order,



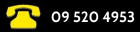


Mobility Research Tactile Ground Surface Indicators are designed and manufactured in New Zealand in compliance with a number of national standards and recommendations:

- NZS/AS 1428.4.1:2009 Design for Access and Mobility, Part 4, Tactile Indicators.
- NZS 4121:2001 Design for Access and Mobility Buildings and Associated Facilities.
- Land Transport's R.T.S.14, Guidelines for facilities for blind and vision-impaired pedestrians.
- Land Transport's Pedestrian Planning and Design Guide.
- The Royal N.Z. Foundation for the Blind Design Guide Recommendations/Specifications.
- NZS/AS 4586:2004 Slip resistance classification of new pedestrian surface materials.

MOBILITY RESEARCH CENTRE

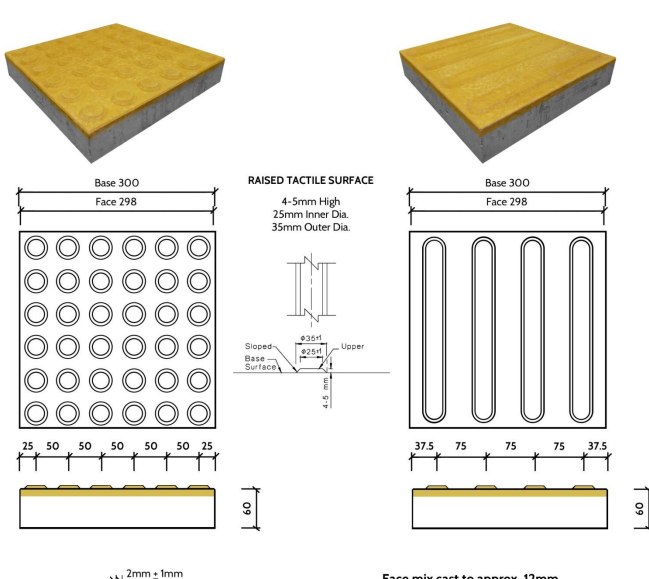


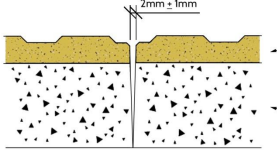


MRC PRECAST CONCRETE TACTILE PAVERS

WARNING/HAZARD TYPE "B"

LEADING/DIRECTIONAL TYPE "C"





PRODUCT CODE: WB60SAY

Face mix cast to approx. 12mm

- · Minimum 50mpa compressive strength
- · High density and durable surface
- · Low porosity for stain resistance
- Abrasion resistant
- Non-skid surface
- Solid colour Oxide UV stable for colourfastness

Base mix

· High strength concrete aggregate to add flexural strength

PRODUCT CODE:

LC60SAY

