

## TACTILE INDICATORS LAYOUT & INSTALLATION INSTRUCTIONS

TGSI's provide the vision impaired with a uniform system of Tactile cues.

This system has been designed to provide both directional and hazardous warning cues.

Up to 90% of people with vision impairment still retain some sight and for this reason luminance contrast can play an important part. The Building Code of Australian/New Zealand require a minimum luminance contrast of 30%. 'TACPADS' rubber Tactile pads & PVC Tactile studs are available in 5 different colours, black, yellow, terracotta, blue & grey designed to provide the contrast required.

Tactiles must meet the required Building Code of Australia (BCA) , Australian and New Zealand Standards (AS/NZS:1428) & The Disability Discrimination Act (DDA)

### TACTILE LAYOUT:

#### STAIRWAYS: & RAMPS:

Tactile indicators to be set 300mm away from the bottom & top step and installed 600mm deep to the full length of the stairway.

#### LANDINGS:

If a continuous handrail exist tactile indicators are not required.

Landings without handrails or if a doorway exist tactiles must be installed 300mm deep to the full length of the stairway.



## INSTALLATION GUIDE FOR SILICON RUBBER TACPADS

TACPAD 72 can be installed on concrete, tiled surfaces, bitumen & carpet.

.Make sure surface is thoroughly clean and dry.

Place the pads into position required.

Apply masking tape as close as possible to all edges of the laid out Tacpads.

Remove the Tacpads to one side.

ADHESIVE : 1 cartridge will install 3 Tacpads.

Place cartridge into cartridge gun. Apply the adhesive to the back of the Tacpad mat or onto the surface.

Using the V-notch plastic spreader spread the adhesive over the surface of the Tacpad or onto the floor surface up to the masking tape.

Place the Tacpads back into position and press down firmly.

Once the area is completed remove the masking tape.

Please allow 1 hour before opening to light traffic.

Clean up using mineral turps.

August 2010