



## Contents

Introduction	1
Warning / Positional Tile	2
Directional Tile	4
Rubber Tile	6

## Introduction

Stainless Steel and Rubber Tactile Indicators are an essential paving product for the orientation of those with vision impairment and for providing anti-slip surfaces for pedestrians.

Australia Building Components (ABC) design and manufacture the classic tactile indicators. We also offer variations that are complementary to many interior or exterior styles. All indicators feature good slip resistance and a high quality finish. We work with practicing professionals to ensure our indicators are easily installed, affordable and worry-free.

All indicators are supplied and installed to meet or exceed certification, in particular Australian and New Zealand Standards and Hong Kong Building Department's Code and Design Guidelines. Tailor made patterns and materials on request.

# Warning / Positional

Model: PT - SS - RO - Ø35 / Ø23

Directional Tile - Stainless Steel - Round - Diameter

#### SYSTEM INFORMATION

#### Material:

Stainless Steel 304 / 316

## Strip size:

- $\blacksquare$  type A = 35mm(Dia) X 5mm(H)
- type B = 23mm(Dia) X 5mm(H)

## Typical configuration:

- type A = 36 nrs / 300mm \* 300mm
- type B = 41 nrs / 300mm \* 300mm









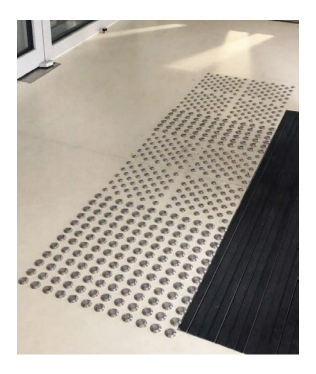


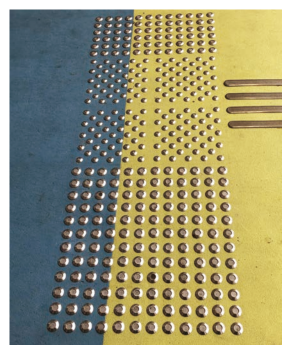
## Surface:

- Dot type.
- Pineapple pin type
- Flat with polish.
- Flat with hairline.
- Non-Stud type selectable

## JOB PHOTO







## Directional

Model: DT-SS-RE-280Lx30Wx4.5H

Directional Tile - Stainless Steel - Rectangle - Length X Width X Height

### SYSTEM INFORMATION

### Material:

Stainless Steel 304 / 316

## Strip size:

280mm(L) X 30mm(W) X 4.5mm(H)

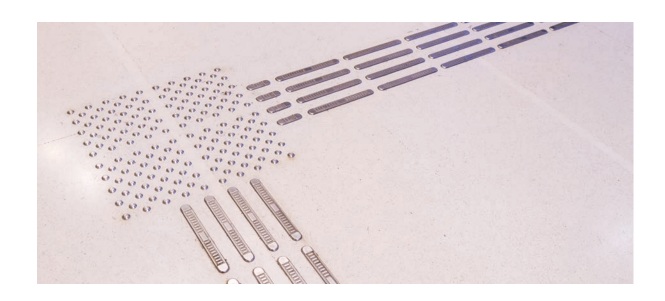
## Typical configuration :

4 pcs / 300mm \* 300mm

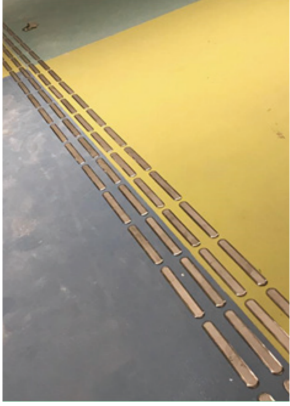




## JOB PHOTO







## Rubber

Model: PT - RB - RO - Ø35 / Ø23

Directional Tile - Rubber - Round - Diameter

Model: DT-RB-RE

Directional Tile - Stainless Steel - Rectangle

### SYSTEM INFORMATION

#### Material:

Rubber

#### Plate size:

300mm \* 300mm

#### Thickness:

2 - 7mm

## Typical configuration:

- Dot A = 36 nrs / 300mm \* 300mm
- Dot B = 41 nrs / 300mm \* 300mm
- Strip = 4 strips / 300mm \* 300mm



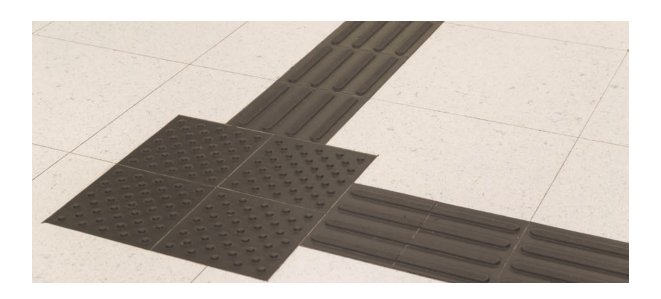


### Surface:

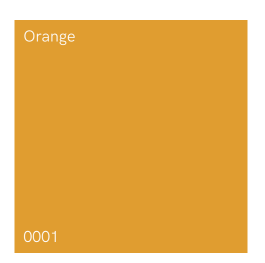
Dot type.

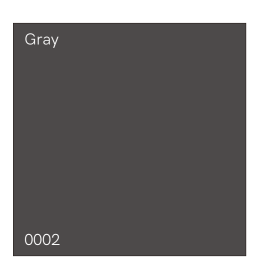
Strip type.

## JOB PHOTO



## Color







SEE MORE

NOTE			

### Contract Detail

Whatsapp: +61 401 381 877 ( Leo )

E: info@aubuild.com.au/ Leo@aubuild.com.au

W: www.aubuild.com.au

A: 3 Walnut Court Calamvale, QLD 4116, Australia.

