



ABN 35492298602
PO BOX 102
WELLERS HILL QLD 4121

Mobile: 0405 991 292
Fax: 07 3394 2762
Email: tim@timthesignman.com.au
Website: www.timthesignman.com.au

BRAILLE AMENITY SIGNS

This is to certify that the Braille Amenity Signs supplied by Tim the Sign Man comply with:

- The Building Code of Australia (Section D3.6)*
- Design for Access and Mobility (AS1428.1 - 2009)*
- Public Information Symbol Signs

I, Tim Griffin, of Tim the Sign Man do hereby certify that all our Braille Amenity Signs for the above project have been designed and produced in accordance with all relevant building code requirements.

Please refer to the particular standards and our compliance to them on the attached specification sheet.

Warranty Terms & Conditions:

Tim the Sign Man Pty Ltd braille toilet signs are guaranteed for 24 months from installation to be free of defects in workmanship in the warranty period.

This includes peeling, cracking or fading of paint work, corrosion of plate. Defects that occur within this warranty period, under normal use and care will be repaired or replaced at our discretion; solely at our option with no charge. This Warranty is limited to defects in workmanship of parts. All defective products or parts will be replaced.

This Warranty does not cover any defects caused by an accident, misuse, abuse, lack of reasonable care, tampering or attempted repair by a person not authorized by Tim the Sign Man Pty Ltd.

This warranty does not cover normal wear and tear of the Product or parts.

Construction:

- All signs are manufactured from PVC to a depth of 3mm (Because of the thickness no backing panel is required)
- All signs are injection moulded so that all graphics are of a continuous nature for hygiene purposes as set out in Building Code of Australia BCA section D3.6
- Moulded signs mean that adhesive failure on symbol, letters and Braille dots is impossible which in turn extends the life of each sign
- Sign sizes are 180mm x 180mm x 3mm or 180mm x 210mm x 3mm depending on content
- Silver signs are coated with a micro metallic silver acrylic lacquer to give the appearance of clear anodized aluminium
- Tactile character & symbols have a minimum 30% luminance-contrast with the background.
- **Clean signs with mild soapy water only (do not use alcohol based cleaners.)**
- Complies with [The Building Code of Australia \(Section D3.6\)](#)
- Complies with Design for Access and Mobility (AS1428.1-2009)
- Complies with Public Information Symbol Signs (AS2899.1-1986)

Regards, Tim Griffin.

SPECIFICATION SHEET

ALL Tim the Sign Man Braille Amenity Signs have the following specifications.

* **Reference to Specification D3.6 of the Building Code of Australia**

2.2 Braille and tactile sign Specifications

- Tactile characters are raised 1mm.
- Upper case tactile characters have a height of 20mm.
- Lower case characters have heights between 15mm and 20mm.
- Tactile character and symbols have rounded edges.
- The entire sign, including frame, has rounded edges.
- The surface of the sign is continuous.
- The sign is a single mould which disables removal of letters and Braille dots.
- The blue or silver background is a matt finish.
- The characters, symbols, logos are a matt white or black finish.
- The letter spacing is at least 2mm.
- The word spacing is at least 10mm.
- Constant stroke thickness font used.
- The thickness of the letter strokes is 4 mm.
- Tactile text is centre justified as single words.

2.3 Luminance-contrast

- The white / black tactile characters, icons and symbols have a minimum 30% luminance-contrast with the blue / silver background within the sign.

2.5 Braille

- Braille is grade 1 Braille.
- Braille is raised and domed.
- Braille is 8mm below bottom line of text.
- Braille is centre justified under centre justified single word text.
- No arrow in signs.
- Braille locator is left justified and horizontally aligned with Braille text.

The Australian Standard 1428.1 satisfies the requirements of Specification 3.6 of the Building Code of Australia, in particular detail with reference to AS 2899.1