



# PaveGuide®











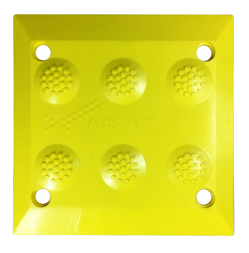
PaveGuide® pathway markers highlight and define the outer most edge of paths and can significantly decrease the risk of injury to the vision impaired in dangerous situations. Paths across railway lines or tram tracks are examples of typical application sites.

While tactile indicators in the form of studs and directional lines provide guidance for the vision impaired at key points along their journey, there are some situations where a little extra assistance is needed to keep people 'on the right path'. PaveGuide' pathway markers have been designed to meet this need.

Manufactured from new generation engineering grade polymer, PaveGuide® markers are UV stable and able to withstand the harsh Australian climate.

#### **KEY FEATURES**

- Excellent resistance to oils and chemicals
- Extreme UV and wear resistance
- Conform to all AS1428 requirements
- Suitable for bitumen, concrete and most substrates used for pathways
- Will form to many uneven surfaces





#### PRODUCT OPTIONS

COLOUR	PRODUCT CODE
Yellow	PM112-002

#### **MATERIAL**

Manufactured from new generation engineering grade polymer.

#### **APPLICATIONS**

Paths across railway lines or tram tracks and similar applications.

### **DIMENSIONS**

Polymer:  $170\,\text{mm}\ x\ 170\,\text{mm}$  with a  $20x40\,\text{mm}$  fixing spigot and will anchor effectively even into the most challenging substrate.

### **INSTALLATION METHOD**

PaveGuide Markers are installed by drilling the substrate with a suitable masonry core drill bit and inserting purpose designed anchors which are also provided. Four 10mm drill holes are required to a depth of 45mm. It is good practise to apply an epoxy adhesive to secure the product in place.

## PRODUCT DATA

AS 1428 Compliant	Yes
NCC Compliant	Yes
Materials	Polymer
UV Stable	Yes
Warranty	10 Years
Life Expectancy	15+ years
Indoor Use	Yes
Outdoor Use	Yes

#### **COLOURS**

YELLOW

#### **COMPLIANCE**

All CTA products conform with the requirements of the Australian standards and are tested by a NATA certified laboratory. Please consult with CTA for relevant test reports:

- AS1428:2009 Design for access and mobility
- AS4586:2013 Slip resistance classifications for new pedestrian surface materials
- NCC National Construction Codes

#### **LUMINANCE CONTRAST**

Please view the CTA Luminance Brochure for details or contact your CTA representative to discuss or request an onsite luminosity test.

### **WARRANTY**

CTA provides a comprehensive warranty, in accordance with our published warranty statement which can be viewed on www.ctagroup.com.au

# CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access product within design performance parameters. CTA offers a fully integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary. Please contact your CTA representative for information on our "Complete Care Program."

#### **CTA INSTALLERS**

CTA's accredited installers are available to do the installation work for you – with short turnaround times and guaranteed workmanship. Our installation team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

#### MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available on request.





