

# TSHIELD SERIES



## PRODUCT: TTP2

The Tacshield CME Tactile uses a highly advanced polymer and chemical composition combined with our industry leading technology, that meets AS/NZS 1428.4.1:2009 standards for TGSI – Design for Access & Mobility and supports compliance with the National Construction Code (NCC)

With a P5 Wet Pendulum Slip Rating & R12 Oil Wet Ramp Rating (AS 4586 – 2013) it can withstand Australia's extreme UV & temperatures; no more peeling, cracking & lifting. The Tacshield CME Tactile is a surface applied using stainless steel screws for structural integrity.

The Tacshield CME Tactile can endure the toughest pedestrian environments; no more worn out TGSI and can be installed or retrofitted on a variety of foundations or substrates.



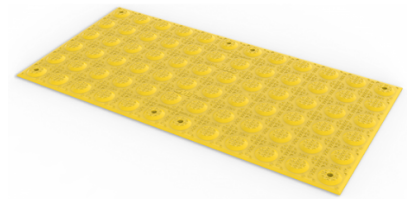
### DIMENSIONS

Bottom truncated dome: **35mm**  
Top truncated dome: **25mm**  
Stud Height: **5.0mm**  
Tile: **600mm x 300mm x 3mm**

### APPLICATIONS

Tacshield CME Tactile pads can be almost installed everywhere, but are best suited to:

- Concrete**
- Exposed Aggregate**
- Ceramic Tiles**
- Bluestone Tiles**
- Asphalt/Bitumen**
- Carpet/Lino**
- Timber**
- Rubber Vinyl**
- Checker Plate**



### LUMINANCE CONTRAST

	Dry	Wet
Yellow	52.51	52.15
White	79.10	78.75

### COLOURS



### PRODUCT DATA

AS1428 Compliant: YES  
AS4586 Compliant: YES  
NCC Compliant: YES

AS4586-Wet Pendulum Test: W AS4586-Oil/Wet Ramp: R12, P5  
Required Contrast for AS/NZS 1428.4 Luminance Test: 30%  
All Tests carried out as per AS4586:2013 (appendix A)  
Ultra Violet Satability: YES  
Warranty Period: 5 Years  
Material: Advanced polymer and chemical composition