

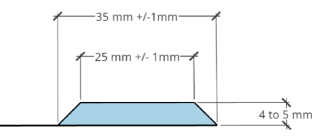
CME INTEGRATED WARNING TGSI

As per Figure 2.1 in AS 1428.4.1 – means to assist the orientation of people with vision impairment – Tactile

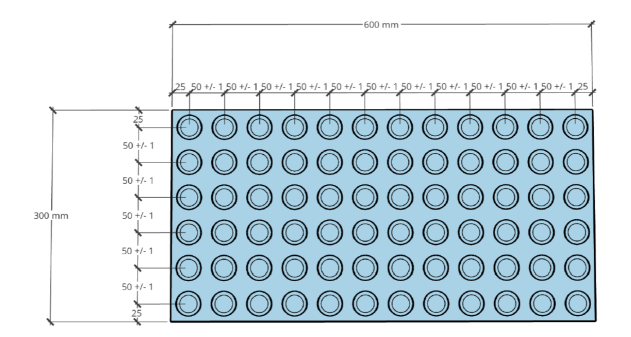
ground surface indicators the critical dimensions are:

Description	Dimension	Measurement
Truncated Cone Base	35mm ± 1mm	35.1mm
Truncated Cone Top	25mm ± 1mm	25.1mm
Truncated Cone Height	4mm to 5mm	4.5mm
Truncated Cone Arrangement	50mm ± 1mm	50.0mm
Centre to centre		

CME Integrated Warning TGSI has an overall dimension of 600mm x 300mm



ELEVATION OF INDIVIDUAL TRUNCATED CONE



PLAN ARRANGEMENT OF TRUNCATED CONES FOR CME INTEGRATED TGSI

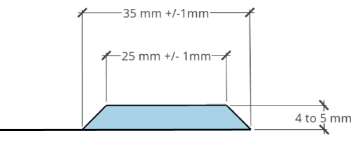


CME INTEGRATED DIRECTIONAL TGSI

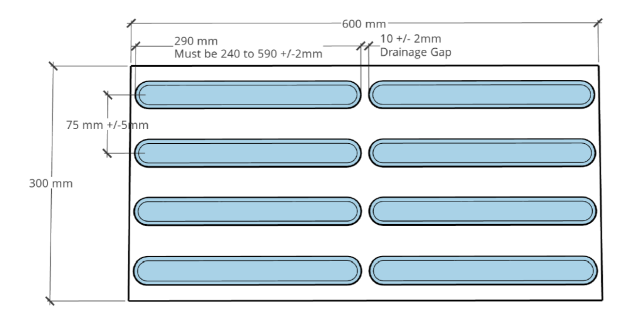
As per Figure 3.1 in <u>AS 1428.4.1 – means to assist the orientation of people with vision impairment – Tactile</u> ground surface indicators the critical dimensions are:

Description	Dimension	Measurement	
Pattern detail Base	35mm ± 1mm	35.2mm	
Pattern detail Top	25mm ± 1mm	25.0mm	
Pattern detail Height	4mm to 5mm	4.8mm	
Arrangement Plan	75mm ± 5mm	75.5mm	
Centre to centre			
Drainage Gap	10mm ± 2mm	11.2mm	
Length of Directional Pattern	240mm to 590mm ± 2mm	290mm	

CME Integrated Directional TGSI has an overall dimension of 600mm x 300mm



PATTERN DETAIL



PLAN OF ARRANGEMENT OF CME INTEGRATED DIRECTIONAL TGSI