HANDRAIL BUTTON STAINLESS STEEL (316)





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HANDRAIL BUTTON STAINLESS STEEL

RANGE	Stainless Classic
ТҮРЕ	Warning Tactile
MATERIAL	316 marine grade stainless steel
FINISH	Machined
DIMENSIONS	DIA: 10mm THICKNESS: 5mm SHAFT: M6mm x 16mm

FEATURES

Machined, domed button design

Designed for compliance with AS/NZS 1428.1, AS/NZS 1428.4 and with the BCA Section D.

Used when handrails are not continuous and/or no tactile ground surface indicators (TGSI's) are not required. See AS/NZS 1428.4 for fruther information.

2 year product warranty

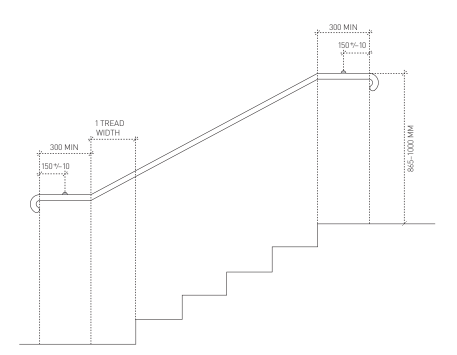
APPLICATIONS

Handrails should be designed and installed to comply with AS 1428.1

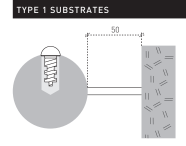
A minimum clearance of 50mm between the handrail and the adjacent wall or other obstruction should be maintained for the length of the handrail

If further clarification is required please consult AS 1428.1, sections 5, 6, 9 and 10

Disclaimer: No one should act or reply upon the information contained within this document without first referring to the current AS/NZS 1428 Suite of Standards and satisfying themselves that any proposed installations are in accordance with the Australian Standards or with the applicable building regulations, including the Building Code of Australia (BCA), as they apply from one situation to another. Furthermore, the information provided is solely for the purposes of handrail tactile indicators (HRTI's) and is not related to the design, configuration or formation to stairs, handrails, ramps and accessible paths depicted therein.



INSTALLATION - HANDRAIL BUTTON STAINLESS STEEL (316)



SOLID (ROUND) CODE DHB0010

- FIXING Drill and glue NOTE
- Any thick substrate where maximum anchorage is required

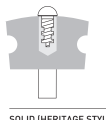
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THHIT -		

SOLID (SQUARE/RECTANGLE)

- CODE DHB0010
- FIXING Drill and glue

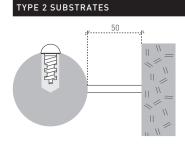
MASONRY, TIMBER

NOTE Any thick substrate where maximum anchorage is required



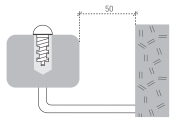
SOLID (HERITAGE STYLE)

CODE	DHB0010
FIXING	Drill and glue
NOTE	Any thick substrate where maximum anchorage is required



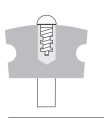
SOLID (ROUND)		
CODE	DHB0010	
FIXING	Drill and glue	
NOTE	Any thick substrate where maximum anchorage is required	

METALS



SOLID (SQUARE/RECTANGLE)

- CODE DHB0010
- FIXING Drill and glue NOTE Any thick substrate where maximum anchorage is required

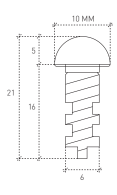


SOLID (HERITAGE STYLE)

CODE	DHB0010
FIXING	Drill and glue

NOTE Any thick substrate where maximum anchorage is required

AVAILABLE SIZES



CODE DHB0010