AT211 Specifications



Product name: Stainless steel tactile stud

Product code: AT211

Tactile ground surface indicator (discreet) hazard system

type

Manufacturing Material: Engineered Stainless steel
Manufactured to meet the 1428.4.1.2009 AS/NZ Standards

Suitable substrate for installation:

Dimensions: 35mm diameter X 5.0mm height,

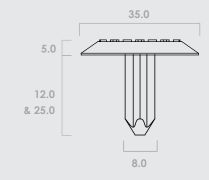
with Stem 18mm long. Plug fixation

Metal types: Solid 316 grade stainless steel. 10 ring polished. **Suitable installation on**: Concrete, timber, carpet, ceramic tiles.

Order Code: AT 211

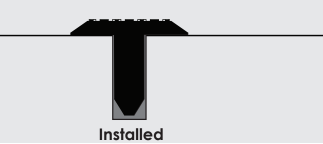
Adelaide Tactile indicators are manufactured from a solid piece of 316 Stainless steel.

One piece stainless steel construction, to ensure top head will never detach from the anchoring spigot. Adelaide Tactile stainless steel studs look great and last the test of time.



R13 Slip resistance

Adelaide Tactile indicators are all R13 anti-slip rated, so you can rest assured your tactile installation is safe with the highest possible level of anti-slip. required by the National Construction Code.





e: info@adelaidetactile.com.au - w: adelaidetactile.com.au

