

Fig 1. Side view of TP1/200 Tactile Tile.

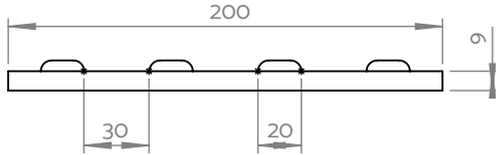
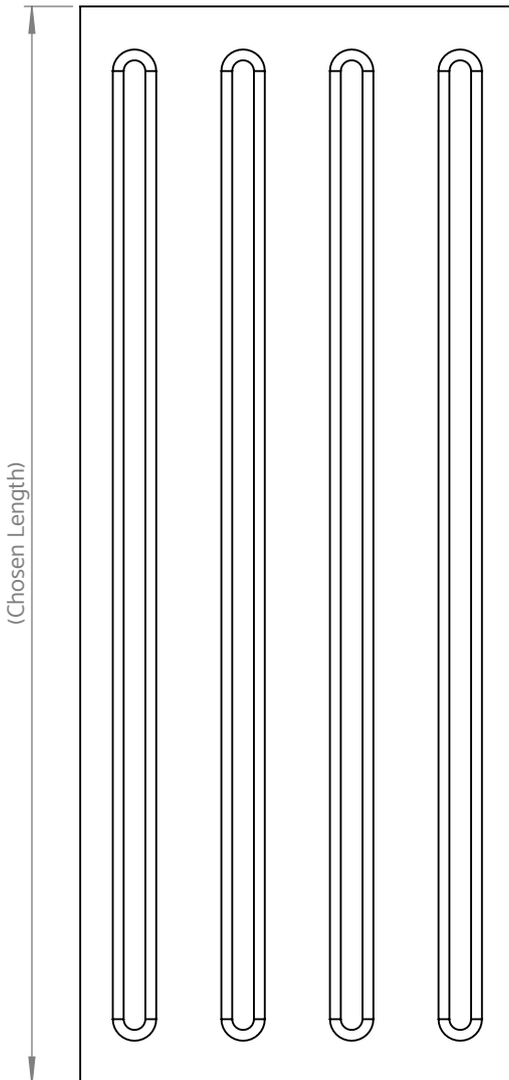


Fig 2. Plan view of TP1/200 Tactile Tile.



Item: AATi Type TP1/200[®] Cast Metal Tactile Tile with Silicon Carbide Granules cast into the metal matrix of the wearing surface.

Materials: Nickel Bronze, Gunmetal, Aluminium & Cast Iron (*zinc plated black). Different materials increase the longevity of the product, please speak to AATi technical team for further information.

Application: For heavily used public stairways and Landing areas. These plates are purpose made in one or more pieces to suit the required stair width and as sets of strips to give the required 800mm of cover as per BS 8300:2009.

Environment: Metals are sustainably sourced coming from predominantly recycled origins and all the metals we use through our production process can be 100% recycled at our production facility.

Compliance: This anti-slip floor plate provides colour contrast & slip resistance in accordance with British Standards BS 8300 & Building Regulations Part M & K. Please speak to our technical team to assist you with selecting the correct product and material for your application. Information on light reflectance values available upon request.

Cut to suit: Anti-slip floor plates can be produced to suit any stair width (**Fig 2**). However, individual profiles are as standard 200mm wide x max length 1.4m, (*subject to AATi tolerances*). Longer lengths shall be supplied in multiple pieces. All products are supplied cut to length, pre-drilled and countersunk with production drawings submitted for client approval.

Fig 3. 3D view TP1/200 Tactile Tile.



NB: Nosing's must be installed in such a way that standing water is omitted. Please refer to AATi O&M Manual
All AATi products are subject to our manufacturing tolerances and should be taken into consideration when installing