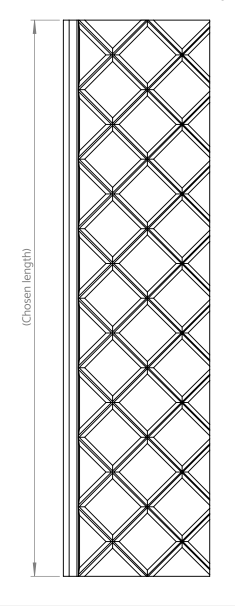


Data Sheet

Date: 21/09/2020 Revision no: 5 Page no: 1/1

Fig 1. Side view of SN30/60 stair nosing.

Fig 2. Plan view of SN30/60 stair nosing.



Item: AATi™ type SN3O/60[®]- HDLT™ anti-slip stair nosing with silicon carbide granules cast into the metal matrix of the wearing surface. This is a protected and registered design:

® - Protected by European Registered Design No. 002 178 178-0002/6.

TM - HDLT (Heavy duty London transport) Trademark registration No. 2530 171.

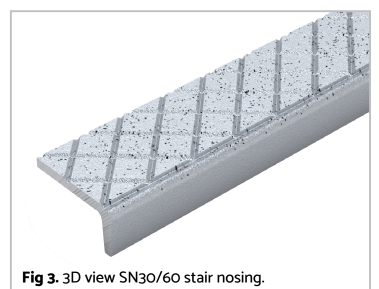
Materials: Nickel Bronze, Gunmetal, Aluminium & Cast Iron (*zinc plated black). Different materials increase the longevity of the product, please speak to AATi technical team for further information.

Application: This anti-slip stair nosing is suitable for many different applications and exhibits the same longevity and hard wearing/heavy duty characteristics as our larger profile nosings. Suitable for highly populated interior & exterior applications.

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

Compliance: This anti-slip stair nosing 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 stair nosings can be produced to suit any stair width (**Fig 2**). Individual profiles can be made up to 1800mm in Cast Aluminium, Nickel Bronze, Gunmetal & Cast Iron. 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.



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