

Interior and Exterior Application

Latham Asbraloy ST Series Surface Mounted Safety Stair Tread Nosings are designed to be installed in existing applications, where a possible hazard has been identified or where pedestrian safety becomes of paramount concern.

The treads can be installed on just about all flooring finishes including stone, tile, timber, terrazzo, concrete, pavers, brick, vinyl and carpet. All ST Series Surface Mounted Safety Stair Tread Nosings are suitable for internal or external applications and are available with a wide range of insert colours (see page 06 to 07).

Lengths

All Asbraloy and Asbrabronz profiles are offered factory cut to the site required length (up to 4600mm in 1 continuous length) complete with countersunk holes, stainless steel or brass screws (depending on the selected section) and plastic plugs. If specified at time of order treads can be supplied in full manufacturing lengths of 4600mm for on site cutting and drilling to suit clients supplied fixings. All Asbraloy and Asbrabronz Safety Stair Tread Nosings are discreetly stamped on the surface close to one end as manufactured by "Latham Australia Sydney", which ensures installed material can be identified in the future and is the clients confirmation that the specified product has been installed. Factory Cutting Tolerance: +0/-3mm.

Screw Fixing Holes

Unless otherwise specified at time of order, holes will be provided in the treads to suit 8 gauge stainless steel or brass screws (details under Accessories-Fixing page 04) at Latham's standard 250mm centres. Any special machining, mitering, modifications or alternative hole locations will be carried out at extra cost.

Finishes

Asbraloy Aluminium profiles are supplied in mill finish. On request profiles can

be supplied with a polished bullnose or in clear anodized finish at additional cost. In marine type applications Asbraloy profiles should be specified with 20 micron clear anodised finish.

Customers with special applications or requirements are invited to discuss them with us. Call for detailed information before specifying and ordering. Service factors must be taken into consideration when selecting stair tread profile.



GOOD DESIGN

Designs and specifications subject to change without notice

Product installation details pages 58 to 62.



PH: (02) 98797888 PH: (INT) +612 98797888



Designs and specifications subject to change without notice



Designs and specifications subject to change without notice.

PH: (02) 98797888 PH: (INT) +612 98797888

Measurements indicated are indicative only