

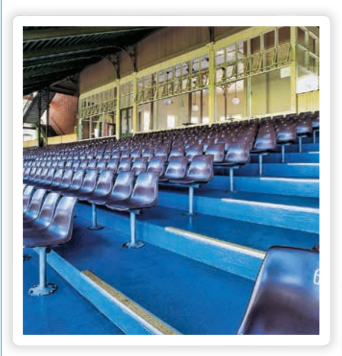
# **Interior and Exterior Application**

The range of Latham Special Application Safety Stair Tread Nosings have been developed to fill the need for a safety nosing that is not only practical, but also an attractive way of enhancing visibility on the leading edge of stairs and steps.

All special application nosings offer a way of taking positive steps to minimise the risk of accident and injury, in one of the most obvious areas in which such risks occur.

#### **Features**

Safety Yellow Visual Bars are available in all Asbraloy™ and Asbrabronz™ stair tread sections including Repair Tread System Type EHD (1 visual bar only). All other Asbraloy and Asbrabronz stair tread sections are available with one or two safety yellow visual bars or with full width safety yellow infill on request (specify 1SYVB for 1 safety yellow visual bar, specify 2SYVB for 2 safety yellow visual bars or specify full width safety yellow infill).





## Optional secondary infill colours

On request optional Supagrit infill colours are available for the secondary part of tread i.e. tread that is not safety yellow. It is important when specifying that you indicate the colour required for secondary tread (sparkling black standard) and that you ensure this colour is compatible with surroundings and does not reduce the safety yellow visual effect. Standard infill colour is sparkling black and will be supplied if infill colours are not requested. All stair treads should be maintained clean for visual effect.



#### 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. Factory Cutting Tolerance: +0/-3mm.

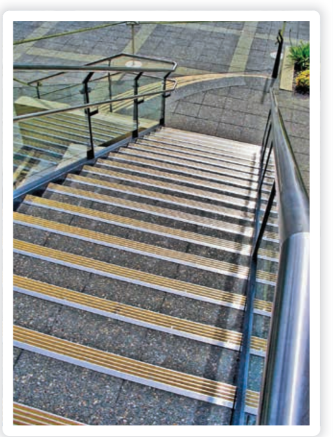
### **Screw Fixing Holes**

Unless otherwise specified at time of order, holes will be provided in the treads to suit 8 gauge stainless steel or brass screws (note 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.

Asbrabronz Brass profiles are supplied in brush finish. On request profiles can be supplied with a polished bullnose.



Designs and specifications subject to change without notice.

# **Interior and Exterior Application**

Customers with special applications or requirements are invited to discuss them with us. Call for detailed information before specifying and ordering.



Asbraloy aluminium 834ST-1SYVB. Specify 1SYVB (for one safety yellow visual bar) plus black secondary tread colour.

> Product secondary area (bars) will be supplied in sparkling black unless colours are specified.

Asbraloy aluminium 755S-2SYVB. Specify 2SYVB (for two safety yellow visual bars) plus terracotta secondary tread colour.

> Full width safety yellow available all Asbraloy and Asbrabronz profiles.

Asbraloy aluminium 1208SB-FWSY (Specify full width safety yellow visual bars).

Slip Resistance Performance Testing for Asbraloy and Asbrabronz profiles can found on pages 76 to 77 of this catalogue. Service factors must be taken into consideration when selecting stair tread profile.