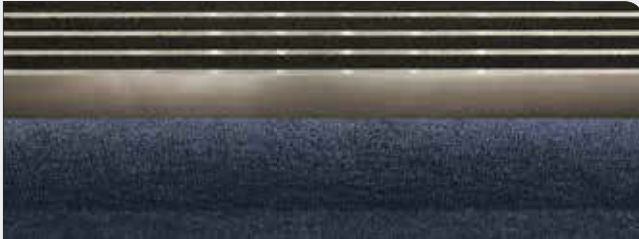


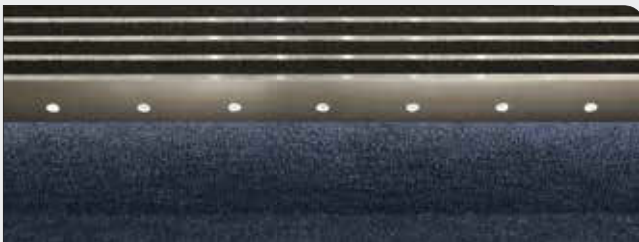
Latham LED Tredlite Decorative Nosing & Flooring Systems

Visual Finishes and Colours

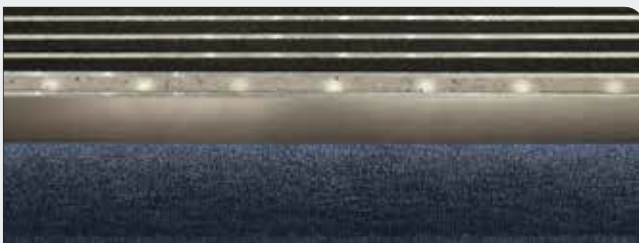
The Latham Asbraloy and Asbrabronz Series 2 Tredlite Systems are available in a range of visual finishes and colours. This page sets out the visual appearance of each option and the LED insert colours. Unless otherwise specified the LED's will be supplied in warm white colour.



FL Series (Standard Tredlite Detail).
Fan lighting the riser and the tread below.



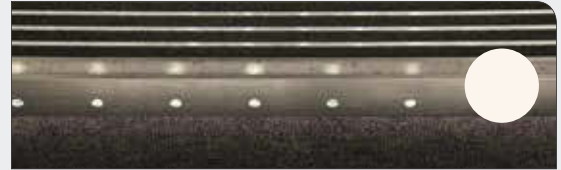
DEC Series. 6mm visual holes at approximately 66mm centres allow the LED's to be seen in the riser of the nosing, whilst also fan lighting the riser and the tread below.



TOP Series. 6mm visual holes at approximately 66mm centres allow the LED's to shine up through the off white visual front bar, whilst also fan lighting the riser and the tread below.



TOPDEC Series. 6mm visual holes at approximately 66mm centres allow the LED's to shine up through the off white visual front bar and through the visual holes at approximately 66mm centres in the riser of the nosing, whilst also fan lighting the riser and the tread below.



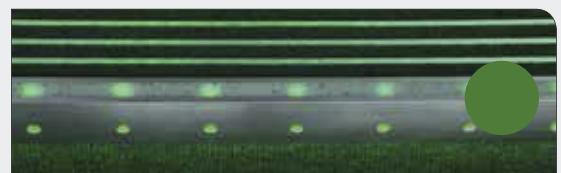
WARM WHITE LED INSERTS (STANDARD COLOUR) *



BRIGHT WHITE LED INSERTS *



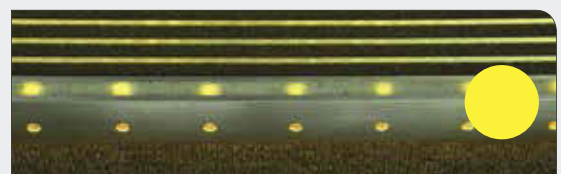
RED LED INSERTS *



GREEN LED INSERTS *



BLUE LED INSERTS *



YELLOW LED INSERTS *

* The above photos is a set of stairs with stair goings 300mm. The coloured light reflecting off the aluminium strips between the silicon carbide inserts shining down from the nosing on the step above. This effect will vary depending on the floor finish type and colour, surrounding lighting, the length of the goings and the tread types selected. This effect will not occur on a tread that does not have a Tredlite Nosing immediately above it.



sparkling black



brown



buff



terracotta



silver grey



off white

**Colour Range
Slip Resistant Infill**



teak



cactus green



blue



blue grey



safety yellow



teal



*Lumo

*Lumo-Luminescent
glow-in-the-dark infill