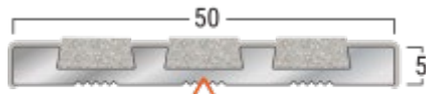


Latham Asbraloy™ Super Visual Recessed Mounted Safety Stair Tread Nosing Data Sheet TYPE-AW-493S

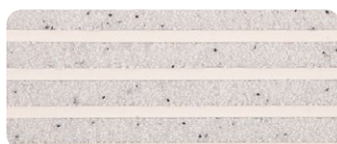


ASBRALLOY AW-493S (ALL WHITE)

▲ - Denotes Factory Drilling Location



ALL WHITE
INFILL



LRV: 45.76

PRODUCT DETAILS - AW-493S

The Latham Super Visual range in All-Black and All-White are specifically designed to meet the requirements of AS1428.1-2009. The All-Black should be used with a light background (step) and vice versa.

Recess mounted stair tread nosings are designed for both internal and external applications. The nosing can be recessed into new work or recessed into existing floor finishes. The stair tread nosings can be installed on most flooring finishes including stone, concrete, tile, terrazzo, timber, pavers, brick, carpet and vinyl.

FEATURES

- P5 Slip Classification.
- Super hard wearing.
- Abrasive Silicon Carbide Mineral Insert.
- Luminance Reflective Value (LRV): **45.76**
- Available factory curved.
- UV Stable.

MATERIALS

Standard Supply: Cut to site required lengths, complete with countersunk holes, stainless steel screws and plastic plugs, or in full 4600mm lengths.

Aluminium: 6063-T5, ASTM B221.

Inserts: Suregrip™ Off White Silicon Carbide Mineral Inserts.

Finish: All-White Powdercoated. As the material is cut to length, ends will be mill finish.

COMPLIANCE

- AS 1428.1-2009 compliant.
- **Wet Slip Test:** Mean British Pendulum (SRV) Classification - **P5**
- **Oil Wet Ramp Test:** Slip Resistant Acceptance Group - **R12**
- Tested to Australian Standard ISO 9239 Reaction to Fire Test for Flooring.

FURTHER TECHNICAL SPECIFICATIONS

- [Website Link - PDF and DWG Details](#)
- [Stair Tread Installation Instructions](#)
- [Luminance Contrast Information](#)
- [Slip Resistant Testing Information](#)
- [Code Compliance Information](#)
- [Colour Range Information](#)
- [Fire Test Information](#)
- [Adhesive Technical Data Sheet](#)
- [Full Product Catalogue](#)
- [Maintenance Guide](#)
- [Photo Gallery](#)
- [Accessories Guide](#)
- [Warranty](#)