

TECHNICAL DATA SHEET

SNK-04 Stair Treads

PRODUCT NAME:

Stair Tread, Trade Name: SNK-04

BASIC USE:

Install at the edge of external stair treads for the making of the stair treads safer and slip-resistant.

PRODUCT DESCRIPTION:

SNK-04 is recommended for external application. Heavy-Duty SNK-O4 is made up of profile of heat treated heavy-duty, construction grade Aluminum Alloy 6063 with Temper 6 filled with 3 part epoxy based system including Crystalline Silica, Aluminum Oxide and 2 part (A+B) epoxy resin. The mixture is mechanically poured in the profile cavities to give the end product that is extremely hard wearing and have long product life cycle. By using SNK-04 in external application, hazards of slipping and tripping are greatly reduced. Designed for better foot grip SNK-O4 is recommended for Schools, Universities, Stations, Car Parks Malls, Airports, Public Spaces & Auditoriums. Once installed, it's not only enhances safety of building users, it also improves the esthetic look of building.

COMPOSITION & MATERIALS:

Made of construction grade extruded Aluminum and epoxy based anti-slip Carborundum formulation.

PACKING:

SNK-0 $\bf 4$ is supplied in 10' (3mtr) long battens. Cut to size at the job site or order factory cut and drilled sections.

COLOR:

Silver anodized aluminum with black carborundum

APPLICATION LIMITATIONS:

- a. Do not use in grease or oily conditions
- b. Install on straight and solid surface
- Do not apply a paint finish on top of anti-slip surface
- d. Do not install over a floor covering like capte / PVC / Linoleum

ANTI-SLIP AREA:

Aluminum: 4" (102mm) of serrated anti-slip surface

PHYSICAL PROPERTIES:

A. ALUMINUM

PROPERTIES VALUE/RESULTS
Alloy 6063
Temper T6
Finish Silver Anodized
Hardness 10-12 Web
Tensile Strength 207 Mpa
Elongation 10%

Recycled Contents Post Consumer 30% Post Industrial 70%

Chemical Composition Wt.%

Copper < 0.02 Manganese 0.03 Chromium < 0.02 Silicon 0.20 Aluminum 97 Iron 0.10 Magnesium 0.47Titanium < 0.02 Zinc < 0.02

B. ANTI-SLIP CARBORUNDUM

Ingredients:

Crystalline Rock Petroleum Coke Aluminum Oxide Epoxy Adhesive (A+B)

Formula:

Si02 + 3C . SiC + 2CO