

TECHNI CAL DATA SHEET SNJ-02 Stair Treads

PRODUCT NAME:

SNJ-02 is 2 component Stair Nosing consisting of Aluminum base with Photoluminescent Safety Tape.

PRODUCT DESCRIPTION:

Basic Use:

A metallic profile used for installation at the edge of a stair treads for the making of the stair tread to glow in dark as a safety measure during night and anti-slip properties as a safe guard against hazards of tripping. Designed for better foot grip. Once installed, it's not only enhances the esthetic look of building, it also make the building more safer for the occupants and visitors.

COMPOSITION & MATERIALS:

SNJ-02 is made of construction grade extruded Aluminum and comes with glow in dark Photoluminescent safety tape.

PACKING:

SNJ-02 is supplied in 10' (3mtr) long battens / strips. Cut to size at the job site or order factory cut and drilled sections. Photoluminescent Safety Tapes are supplied in standard length rolls.

COLOR:

Silver anodized aluminum with yellow color Photoluminescent Tape.

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 : 1" (25mm) serrated
Anti-slip surface

Glow In Dark : 1" (25mm) wide

Photoluminescent Tape

PHYSICAL PROPERTIES:

A.) ALUMI NUM

PROPERTIES VALUE / RESULTS

Alloy 6063 Temper T6

Finish Silver Anodized Hardness 10-12 Web
Tensile Strength 207 Mpa
Elongation 10%
Chemical Composition Wt.%

 Copper
 <0.02</td>

 Manganese
 0.03

 Chromium
 <0.02</td>

 Silicon
 0.20

 Aluminum
 97

 Iron
 0.10

| | Magnesium | 0.47 |
|-------------------|-----------------|--------|
| | Titanium | < 0.02 |
| | Zinc | < 0.02 |
| Recycled Contents | Post Consumer | 30% |
| | Post Industrial | 70% |

B.) PHOTO-LUMI NESCENT TAPE

The Glow In Dark tape is a high-strength composite film including an aluminum base layer, high visibility Photoluminescent layer and an abrasion resistant top layer. This construction prevents any component migration (plasticizers/dyes/etc.) and prevents shrinkage or expansion. It also offers enhanced performance due to complete opacity.

<u>Toxicity:</u> Passes the Bombardier SMP 800-C

Toxic Gas general test.

<u>Chem. Resistance:</u> Excellent resistance to wide range

of alkalies / acids.

Brightness Rating:

Radioactivity: Exceeds ASTM D 3648-2004 for Total Non-Radioactive material.

Flame Spread: Tested to ASTM E 162 for Flame

Spread index <35

Washability: Exceeds ASTM D 4828-1994 for

completely clean with rating 10 Exceeds ISO 17398, 7.11

(modified) – more than 5.0 mcd/sm of illumination after 90

minutes in total darkness.