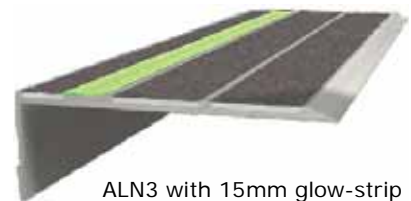




**ALUMI-GRESS™** way-guidance and egress systems perfectly compliment Safety Step's Architectural range of anti-slip stair nosings to provide the most powerful and effective Egress evacuation systems available in Indonesia today.



ALN3 with 15mm glow-strip

Manufactured to meet the strictest safety standards anywhere in the world the **Safety Step Egress** system utilizes the latest Photo Luminescent technology to provide sustained performance during emergency conditions; a time when they are needed most. The Strontium Aluminate pigment incorporated in all Safety Step's luminous products glows more than 10 times brighter than traditional glow products made using Zinc Sulfide.

### Fact:

The single biggest factor contributing to death in building fires is smoke; people become trapped when they can't find familiar landmarks and succumb to smoke, toxic fumes or heat.

The pigment is charged by exposure to light sources such as fluorescent, incandescent, or unfiltered UV light and will emit luminance after the activating light source is unavailable.

The pigment's energy-absorption, light-emission cycles can be repeated indefinitely.

## FEATURES:

- ✓ Durable and reliable
- ✓ Non electrical
- ✓ Non toxic, non radioactive
- ✓ Permanently embedded graphics
- ✓ Vandalism resistant
- ✓ Washable
- ✓ Indoor/ outdoor use
- ✓ Fire resistant
- ✓ Minimal installation & maintenance expense

**Safety Step Egress** signs provides ideal back-up for existing signage which typically relies on electrical or battery power.

The Photo Luminescent signs charge themselves from existing light sources during normal operating conditions.



In Light



In Darkness

**ALUMI-GRESS™** photo luminescent safety signs and egress pathway indicators are superior to Electric and Battery Powered signs:

- ✓ PL signs are fail safe - they always work
- ✓ PL signs use the light around them - they consume no electricity and do not require electrical circuits
- ✓ PL signs are maintenance free and do not require battery back-up. There are no bulbs to replace or batteries to check
- ✓ PL signs are very durable and are not impacted by explosions or earthquakes, and are highly vandal resistant
- ✓ PL signs are energy efficient and cost effective



Complete Egress system

## Code Compliance:

Safety Step Egress signs are compliant with a wide range of international codes and standards including:

- ◆ NFPA Life Safety Code 101
- ◆ DIN 67510 Pt I & II
- ◆ IMO Res. A 752(18)
- ◆ ASTM E-2072-00
- ◆ 1998 California Building Code and Fire Code

Distributor Details:

