



Stair Nosing

- · Built to be Walked on
- Non-Slip
- · Tactile with Visibility







- Flat or Curved
- Heavy Duty
- Long Lasting







- EXIT or Pictogram
- Install on Wall
- Customise Available







- Install on Wall
- · Permanent Install
- Built to Last





Access Tile Detectable Warning Surface

- Hazard Tile
- Directional Tile

Ecoglo will be happy to assist you with a solution to comply with:

• BCA Code on Accessibility in the Built Environment 2019

Clause 4.11.2 Step profile

Clause 4.11.3 Detectable warning surfaces

Code of Practice of Fire Precautions in Building 2023

Clause 8.1.8 Photoluminescent Marking

Clause 9.1.7.j Provision for emergency directional signs/generator

Code of Practice of Fire Precautions in Rapid Transit System 2022

Clause 8.1.8 Photoluminescent Marking



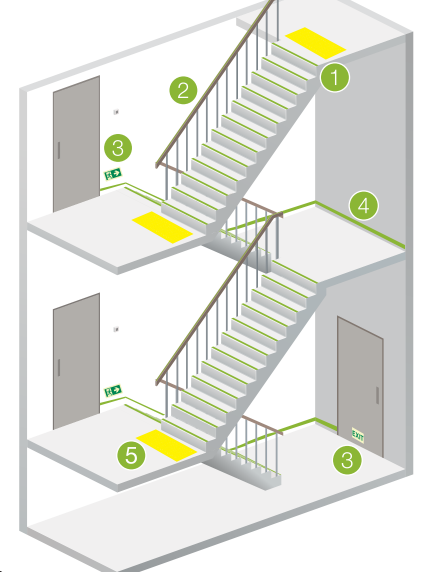
Contact : Ecoglo Pte Ltd

Phone: 6858 3530 Email: info@ecoglo.sg









About Ecoglo

2024 Ecoglo Catalogue



Established in New Zealand in 1997, Ecoglo designs and manufactures photoluminescent (PL) exit signs and emergency visibility products using High Temperature Curing (HTC) technology to integrally bond the photoluminescent polymers onto an aluminium base. This results in products with very high light storage capabilities and unparalleled durability.

There are many ways to become more environmentally friendly and one of these is to endeavour, wherever possible, to use new technology products that are more sustainable.

As well as reducing electricity usage, Ecoglo HTC products incorporate recycled aluminium, are non-toxic and non-radioactive. Being very durable they will last the life of the facility and can then be readily recycled.

Cost Effective · Failsafe · Sustainable

By harvesting sunlight or recycling the existing light in a building, Ecoglo PL products provide sustainable and cost effective emergency lighting solutions. The solutions are fail-safe, operate immediately and will last the life of a building.

Ecoglo products can be seen in many international facilities around the world including Melbourne Cricket Ground, New York's Jazz at Lincoln Center, Toronto's Eaton Centre, London's Bond St Underground Station and Dubai's 160 floor Burj Khalifa.

Countries that have already adopted PL technology into their respective building codes include the USA, Canada, Australia, Japan and New Zealand.





2024 Ecoglo Catalogue



Our mission is to manufacture durable products which create a safe and efficient pedestrian environment providing all people the ability to navigate safely and efficiently in a built environment.

By fulfilling the needs of facility owners, architects, engineers and general contractors to meet the requirements of BCA Code on Accessibility in The Built Environment and Fire Code, our products improves the quality of the building infrastructure and ensures a safe passage from public and private facilities.

Ecoglo strives to provide building products that not only create a safer environment but also meet the demand for an effective and long term solutions.

Remember with Ecoglo, you'll never miss a step!







No Ecoglo - Lights On

With Ecoglo - Lights On

With Ecoglo - Lights Off

Slips and falls on stairs are a burden on both the injured and society as a whole. Stairs become more difficult as vision deteriorates with age or mobility is restricted by vision impaired. Ecoglo has developed a range of Stair Nosing with Nosing Strip provides compliance for step edge contrast requirements in the BCA Code on Accessibility in The Built Environment. Ecoglo has a unique automated process that applies and then bakes in non-slip and Photoluminescent powders. The 180°c heat applied integrally bonds the powder to the aluminium meanings thousands of people can walk on Ecoglo Stair Nosing products thousands of times.

Slip Resistance Testing:

Ecoglo Nosing Strips have a slip-resistance classification:

AS/NZ 4586-2013: Wet Pendulum Classification P5 **SS 485:2011:** Wet Pendulum Classification V /

Dry Floor: Classification F





How the Ecoglo System Works

2024 Ecoglo Catalogue



Introducing the Visibility Better Solution in a Built Environment.

Ecoglo is a leading global innovator of UL certified photoluminescent egress markings, exit signs and emergency signage that exceed worldwide code requirements.

Ecoglo products are manufactured using a patented process which produces are fast-charging and long-lasting photoluminescent performance that is UV stable and highly durable.

Ecoglo products will enhance safety in a built environment to prevent slips and fall in all light condition and are used for these purposes:

- Every day **reduction of slips and falls** through the provision of step edge contrast;
- Better step edge contrast in all situations whether light, dark, or dimly lit;
- Improve orientation & wayfinding for the **visually impaired**;
- Increase safety & security preparedness with failsafe emergency lighting.

■ ROUGH

The hard wearing silicon carbide non-slip material is just what you need to reduce slips and falls in all weather conditions. With their UV resistance and good looks, you can confidently install Ecoglo products inside and out.

TOUGH

Our patented process bakes in the photoluminescent powder and non-slip material and you get to savour the results. Thousand of people can walk on these products thousands of times with no wear and tear. And just to make sure, we've put them through extensive testing at international accredited laboratories relating to durability, weather resistance, UV resistance, stain resistance, abrasion and cleaning. And they passed with flying colours.

SEEN

The photoluminescent strip is activated by natural or artificial light and then emits a steady glow guiding people safely up steps and though passages in all conditions. The combination of the photoluminescent strip and the anti-slip mat provides superior step edge definition whether you are in a fully lit, dim or completely dark environment. When people are confident of where the edge of the step is and in what direction to travel, movement is faster and easier.

■ GREEN

Ecoglo goes green by using a carbon neutral energy supplier and recycled aluminium.

Ecoglo's Products are awarded the Singapore Green Building Product Certification from the Singapore Green Building Council. All products are non-toxic and non-radioactive. Designed to last the life of your facility, Ecoglo avoids maintenance costs.







Range of Products

2024 Ecoglo Catalogue



■ NOSING STRIP

Ecoglo Nosing Strip are designed to ensure visibility of steps and will be effective in all light conditions. Ecoglo Nosing Strip comes in two forms – N Series and E Series. The N Series Non-Slip Strip is a highly durability non-slip product designed to clearly define the step edge while the E Series Photoluminescent & Non-Slip Strip has both the non-slip mat and the photoluminescent strip that is visible for many hours after the lights go out, having charged from sunlight or artificial light. The non-slip colour options are Yellow, Grey or Black.

STAIR NOSING

Ecoglo Stair Nosing are designed to create a highly visible step edge to reduce falls and enhance egress speed in all situations whether light, dark or dimly lit. The aluminium stair nosing have an insert of 51 mm Nosing Strip adhesively fixed into the extrusion and is fitted onto the edge of the step to create an aesthetically pleasing edge. The photoluminescent strip is visible for many hours after the lights go out, having charged from sunlight or artificial light. The anti-slip mat provides all weather protection from slips and falls

Ecoglo stair nosing are available in various extrusions and can be used on a range of substrates including concrete, timber, tiles, vinyl, steel, checker plate and steel grating. The anodising colour options are Natural (Silver), Black or Dark Permak (Bronze).

■ PHOTOLUMINESCENT SIGNAGE

Ecoglo Photoluminescent Signage are designed to be used in and about buildings to identify escape routes to meet Singapore Fire Code 2023 Clause 8.1.8 as well as Building Codes in New Zealand, Australia and any performance based jurisdiction around the world.

Ecoglo's high visibility and durability ensure that the signs can be installed in any environment, indoors or outdoors. As long as there is sufficient natural or artificial light to charge the signs then a system can be engineering to meet building code performance specifications.

All Ecoglo Photoluminescent Signage products are high visibility products with resilience to be installed in any environment includes indoor/outdoor as well as installation onto floors and walls. And it is visible for many hours after the lights go out, having charged from sunlight or artificial light. Ecoglo Photoluminescent Signage can aid existing electrical systems as they are failsafe, operate immediately and if placed low will assist egress in smoke filled rooms.

■ AISLE MARKERS AND SEAT NUMBERS

Ecoglo's highly visibly Aisle Markers and Seat Numbers guide visitors to their seats. Working equally well in light, dark and dim conditions they reduce the disruption to others, increase the efficiency of ushers and make it easier to visit the concessions or other facilities.

The Photoluminescent material will be highly visible for access, yet will not disrupt the performers from the stage. It will remain visible for the length of a performance (concert, movies, etc.). Directional instructions or icons can be installed to provide more efficient egress.

Access Tile DETECTABLE WARNING SYSTEMS

With more than 20 years of leading research insights and progressive product development experience, Access Products Inc. has combined proven Fibreglass reinforced Polymer Composite processing and material technologies with innovative and intelligent design features to create the ultimate in detectable warning tiles.

Our tactile tiles are cost-effective and hard wearing, providing you with tactile ground surface indicators (TGSI's) that do the job. The Access Tile Tactile system can be used for train stations, public platforms, access ramps, pedestrian crossings, within educational institutions, recreational facilities, hospitals, commercial sites or areas requiring a non slip surface.

Depending on your project, choose from Cast in Place Tactile Tiles or Surface Applied Tactile Tiles. Both versions of our tactile ground surface indicators are fully replaceable. The colour options are Yellow, Black or White.



Charging of Photoluminescent



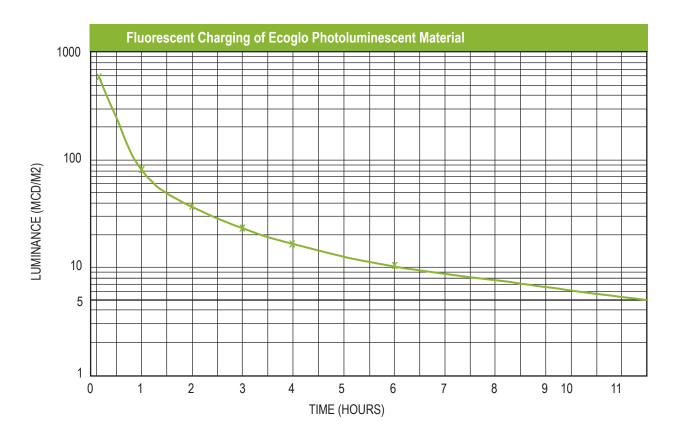


■ Fluorescent Charging of Ecoglo Photoluminescent Material

20 LUX, 4000K in a	a Poorly Lit Area	150 LUX, 4000K in a F	Reasonably Lit Area
Activation Time	Hours of Visibility	Activation Time	Hours of Visibility
5 minutes	0.50 hours	5 minutes	2.50 hours
10 minutes	1.00 hours	10 minutes	4.00 hours
20 minutes	2.25 hours	20 minutes	6.00 hours
30 minutes	3.00 hours	30 minutes	7.00 hours

300 LUX, 4000K in a Well Lit Area			
Activation Time	Hours of Visibility		
5 minutes	4.00 hours		
10 minutes	6.00 hours		
20 minutes	7.00 hours		
30 minutes	8 00 hours		

■ Ecoglo Brightness Decay Curve





Cleaning and Maintenance

2024 Ecoglo Catalogue



Cleaning

Regular cleaning to remove built up dirt and objects on the products will ensure they will continue performing to expectation.

Note that the photoluminescence will continue performing even after UV exposure or exposure to moisture. The only reason for degradation in the performance of the photoluminescence is a lack of correct cleaning.

1. Vacuuming or brushing with a stiff bristle head (wet or dry) is often enough to keep the products clean. Observation will determine if cleaning is required, however a regular cleaning every 4 to 6 weeks or after particularly heavy use should ensure correct performance.

Note that the glowing strip can also be wiped clean with a wet or dry sponge or cloth.

- 2. High-pressure water (but not steam cleaning) can also be used to clean the products.
- 3. Do not use highly alkaline or acidic cleaning agents. The pH of the cleaning agents should be between pH 5 and pH 12. If cleaning agents are applied at more than pH 10, the strips should be rinsed with pH neutral (pH 6 to pH 8) solution afterwards.

Maintenance

Products should be checked annually to ensure the following:

- All products are still in place as at installation and there is no material damage to any of these products.
- All products are clean from general dust build up and any other specific obscuring deposits such as gum or tar.
- All products are clearly visible and have not covered by carpet or other materials.
- All products mark a clear path and have not been obstructed by physical hazards such trolleys, machinery etc.
- All products can be used to provide clear escape path marking and there has been no change to the configuration of the building which renders them unusable.
- All light required to charge Ecoglo photoluminescent products is operating as designed at installation.

Repair and Replacement of Products

If the product is damaged, it must be removed and replaced.

Removal of damaged products:

- 1. Remove the products.
- 2. Unscrew the fixers if any.
- 3. Lever one end of the product away from the concrete step, using a strong screwdriver and/or a small pinch-bar or crow-bar.
- 4. Continue to lever the product away from the concrete step along its full length until it can be removed by hand.

Preparing for replacement:

1. Use a scraper and/or wire brush to remove all residual adhesive from the concrete.

Replacement:

1. Follow standard installation instructions to install a new product.



Ecoglo Nosing Strips





E3 Photoluminescent & Non-Slip Strips, 51.0mm width

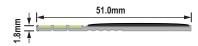
E3-051 E3-061 E3-071 E3-091 PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











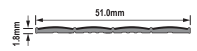
N3 Non-Slip Strips, 51.0mm width











N3 Photoluminescent Non-Slip Strips, 51.0mm width

N3-011 PL Non-Slip





N3 Photoluminescent Strips, 51.0mm width

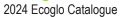
N3-001 PL Strip







Ecoglo Photoluminescent Strips



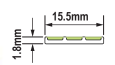


G Photoluminescent Strips

G3-001

PL Strip, 15.5mm width

G6-001 PL Strip, 26.0mm width



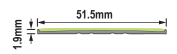


MS50 Photoluminescent Marking Strip

MS50

PL Marking Strip, 51.5mm width





MS50-PS50

PL Marking Strip with PS50 Profile





Photoluminescent Marking Strip, Pictogram, 51.5mm width x 500mm length

RMRL5050

PL Marking Strip, Running Man with Arrow Pointing Right & Left

RMR5050

PL Marking Strip, Running Man with Arrow Pointing Right

RML505

PL Marking Strip, Running Man with Arrow Pointing Left









H Photoluminescent Handrail Strip

H3-001

PL Handrail Strip, 15.5mm width

HEC31

Handrail End Cap

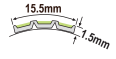
H5-001

PL Handrail Strip, 27.0mm width

HEC51

Handrail End Cap













Ecoglo Surface Mounted Stair Nosing





F7 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

F7-151 F7-161 F7-171 F7-191

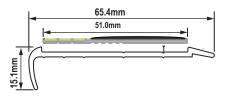
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











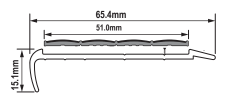
F7 Stair Nosing, Natural Anodised with Non-Slip Strip

F7-150 F7-160 Non-Slip, Yellow Non-Sli





F7-170 Non-Slip, Black



F7 Stair Nosing, Black Anodised with PL & Non-Slip Strip

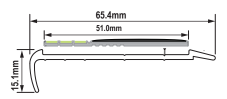
F7-251 F7-261 F7-271 F7-291 PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











F7 Stair Nosing, Black Anodised with Non-Slip Strip

F7-250 Non-Slip, Yellow



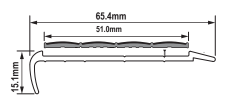
F7-260











F7 Stair Nosing, Dark Permak Anodised with PL & Non-Slip Strip

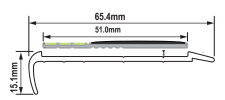
F7-351 F7-361 F7-371 F7-391
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











F7 Stair Nosing, Dark Permak Anodised with Non-Slip Strip

F7-350 Non-Slip, Yellow

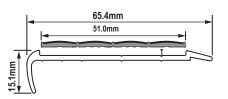


F7-360

F7-370 Non-Slip, Black



F7-390 Non-Slip, Brown



You can use Ecoglo Stair Nosing with Nosing Strip E Series or N Series to comply with BCA Code on Accessibility in The Built Environment 2019 and Fire Code 2023.



Ecoglo Surface Mounted Stair Nosing





F8 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

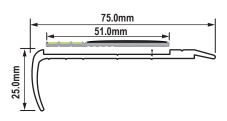
F8-161 F8-171 PL & Non-Slip, Brown PL & Non-Slip, Black PL & Non-Slip, Grey

PL & Non-Slip, Yellow









F8 Stair Nosing, Natural Anodised with Non-Slip Strip

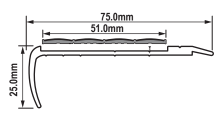
Non-Slip, Yellow





F8-170

Non-Slip, Black



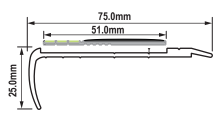
F8 Stair Nosing, Black Anodised with PL & Non-Slip Strip

PL & Non-Slip, Yellow PL & Non-Slip, Grey





PL & Non-Slip, Brown



F8 Stair Nosing, Black Anodised with Non-Slip Strip

Non-Slip, Yellow



F8-260

F8-361

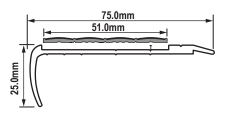
F8-360





F8-290 Non-Slip, Brown





F8 Stair Nosing, Dark Permak Anodised with PL & Non-Slip Strip

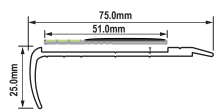
PL & Non-Slip, Yellow



F8-371



PL & Non-Slip, Brown



F8 Stair Nosing, Dark Permak Anodised with Non-Slip Strip

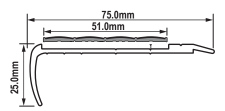
F8-350 Non-Slip, Yellow

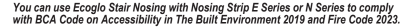


F8-370 Non-Slip, Black



F8-390 Non-Slip, Brown







Ecoglo Surface Mounted Stair Nosing





F12 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

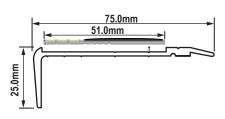
F12-151 F12-161 F12-171 F12-191
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-











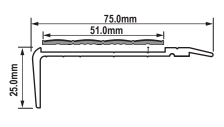
F12 Stair Nosing, Natural Anodised with Non-Slip Strip

F12-150 Non-Slip, Yellow



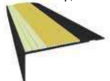


F12-190 Non-Slip, Brown



F12 Stair Nosing, Black Anodised with PL & Non-Slip Strip

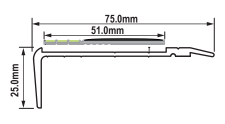
F12-251 F12-261 F12-271
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black











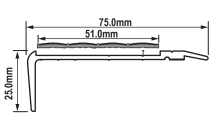
F12 Stair Nosing, Black Anodised with Non-Slip Strip

F12-250 Non-Slip, Yellow









F12 Stair Nosing, Dark Permak Anodised with PL & Non-Slip Strip

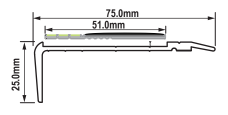
F12-351 F12-361 F12-371 F12-391
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











F12 Stair Nosing, Dark Permak Anodised with Non-Slip Strip

F12-350 Non-Slip, Yellow

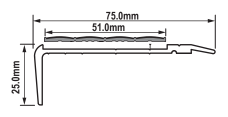


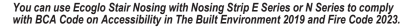
F12-360













Ecoglo Surface Mounted Stair Nosing - Carpeted





F7A Stair Nosing, Natural Anodised with PL & Non-Slip Strip

F7A-151

F7A-161 PL & Non-Slip, Yellow PL & Non-Slip, Grey

PL & Non-Slip, Black

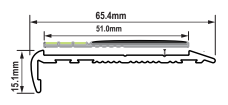
F7A-191 PL & Non-Slip, Brown











F7A Stair Nosing, Natural Anodised with Non-Slip Strip

F7A-150 Non-Slip, Yellow

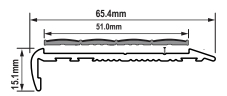


F7A-160



Non-Slip, Brown

F7A-190

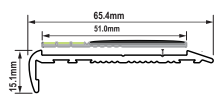


F7A Stair Nosing, Black Anodised with PL & Non-Slip Strip

F7A-261

F7A-271 PL & Non-Slip, Black

PL & Non-Slip, Brown



PL & Non-Slip, Yellow PL & Non-Slip, Grey







F7A Stair Nosing, Black Anodised with Non-Slip Strip

F7A-250 Non-Slip, Yellow



F7A-260

F7A-361

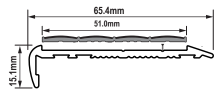
F7A-360

F7A-270 Non-Slip, Black



F7A-391

F7A-290



F7A Stair Nosing, Dark Permak Anodised with PL & Non-Slip Strip

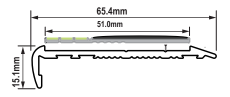
F7A-371

F7A-351

PL & Non-Slip, Yellow PL & Non-Slip, Grey

PL & Non-Slip, Black





F7A Stair Nosing, Dark Permak Anodised with Non-Slip Strip

F7A-350 Non-Slip, Yellow

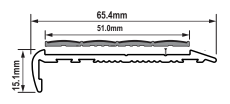


F7A-370 Non-Slip, Black



F7A-390 Non-Slip, Brown

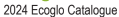




You can use Ecoglo Stair Nosing with Nosing Strip E Series or N Series to comply with BCA Code on Accessibility in The Built Environment 2019 and Fire Code 2023.



Ecoglo Surface Mounted Stair Nosing - Carpeted





F12A Stair Nosing, Natural Anodised with PL & Non-Slip Strip

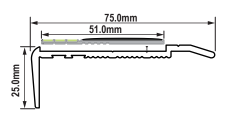
F12A-151 F12A-161 F12A-171 F12A-191
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











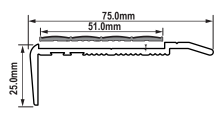
F12A Stair Nosing, Natural Anodised with Non-Slip Strip

F12A-150 Non-Slip, Yellow



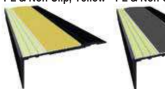


F12A-190 Non-Slip, Brown



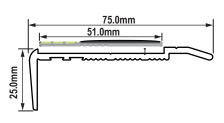
F12A Stair Nosing, Black Anodised with PL & Non-Slip Strip

F12A-251 F12A-261 F12A-271 F12A-291 PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip,









F12A Stair Nosing, Black Anodised with Non-Slip Strip

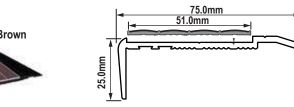
F12A-250 Non-Slip, Yellow



F12A-260







F12A Stair Nosing, Dark Permak Anodised with PL & Non-Slip Strip

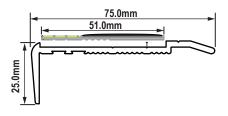
F12A-351 F12A-361 F12A-371 F12A-391
PL & Non-Slip, Yellow PL & Non-Slip, Grey PL & Non-Slip, Black PL & Non-Slip, Brown











F12A Stair Nosing, Dark Permak Anodised with Non-Slip Strip

F12A-350 Non-Slip, Yellow

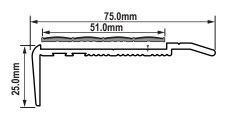


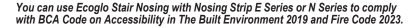
F12A-360 F12A-370 Non-Slip, Grey Non-Slip,



F12A-390 Non-Slip, Brown









Ecoglo Cast In Place Stair Nosing





F83 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

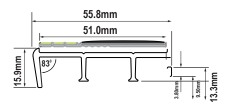
F83-161 F83-171 F83-191 PL & Non-Slip, Yellow PL & Non-Slip, Grey









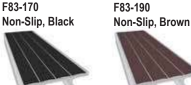


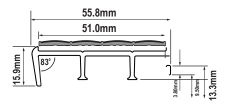
F83 Stair Nosing, Natural Anodised with Non-Slip Strip

F83-150 Non-Slip, Yellow









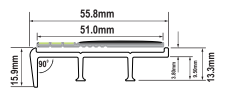
F90 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

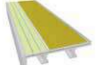
PL & Non-Slip, Yellow PL & Non-Slip, Grey

F90-161

F90-171 PL & Non-Slip, Black

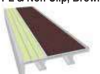
PL & Non-Slip, Brown











F90 Stair Nosing, Natural Anodised with Non-Slip Strip

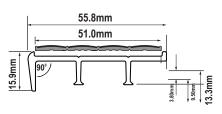
F90-150 Non-Slip. Yellow









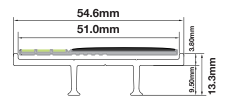


F55 Stair Nosing, Natural Anodised with PL & Non-Slip Strip

F55-151 PL & Non-Slip, Yellow PL & Non-Slip, Grey

F55-171 PL & Non-Slip, Black

F55-191 PL & Non-Slip, Brown



F55 Stair Nosing, Natural Anodised with Non-Slip Strip

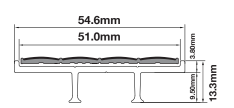
F55-150 Non-Slip, Yellow



F55-160

F55-170 Non-Slip, Black

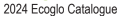




You can use Ecoglo Stair Nosing with Nosing Strip E Series or N Series to comply with BCA Code on Accessibility in The Built Environment 2019 and Fire Code 2023.



Ecoglo Recess Stair Nosing





F83R Stair Nosing, Natural Anodised with PL & Non-Slip Strip

F83R-151 F83R-161

PL & Non-Slip, Black PL & Non-Slip, Yellow PL & Non-Slip, Grey

F83R-191

F83R-190

PL & Non-Slip, Brown

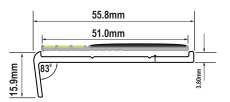






F83R-171





F83R Stair Nosing, Natural Anodised with Non-Slip Strip

F83R-150 Non-Slip, Yellow

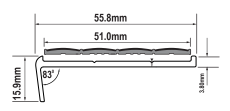


F83R-160

F90R-161







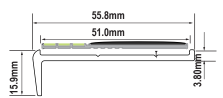
F90R Stair Nosing, Natural Anodised with PL & Non-Slip Strip

PL & Non-Slip, Yellow PL & Non-Slip, Grey





PL & Non-Slip, Brown



F90R Stair Nosing, Natural Anodised with Non-Slip Strip

F90R-150 Non-Slip, Yellow



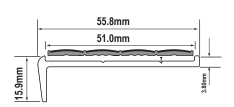
F90R-160 Non-Slip, Grey



F90R-170

F90R-170 Non-Slip, Black







Ecoglo Photoluminescent Signs





EXIT



Code	Sign Definition	Sign Size	Viewing Distance
S20-EX2312-12m	Exit straight on from here	230mm x 133mm	12 metre
S20-EX2916-16m	Exit straight on from here	290mm x 162mm	16 metre
S20-EX4223-24m	Exit straight on from here	420mm x 230mm	24 metre

Pictogram, Running Man with Arrow Pointing Right



Code	Sign Definition	Sign Size	Viewing Distance
S20-RMR2312-12m	Exit to Right from here	230mm x 133mm	12 metre
S20-RMR2916-16m	Exit to Right from here	290mm x 162mm	16 metre
S20-RMR4223-24m	Exit to Right from here	420mm x 230mm	24 metre

Pictogram, Running Man with Arrow Pointing Left



Code	Sign Definition	Sign Size	Viewing Distance
S20-RML2312-12m	Exit to Left from here	230mm x 133mm	12 metre
S20-RML2916-16m	Exit to Left from here	290mm x 162mm	16 metre
S20-RML4223-24m	Exit to Left from here	420mm x 230mm	24 metre

Pictogram, Running Man with Arrow Pointing Right and Left



Code	Sign Definition	Sign Size	Viewing Distance
S20-RMRL2312-12m	Exit to Right or Left from here	230mm x 133mm	12 metre
S20-RMRL2916-16m	Exit to Right or Left from here	290mm x 162mm	16 metre
S20-RMRL4223-24m	Exit to Right or Left from here	420mm x 230mm	24 metre
	•		

Pictogram, Running Man



Code	Sign Definition	Sign Size	Viewing Distance
S20-RM2312-12m	Exit straight on from here	230mm x 133mm	12 metre
S20-RM2916-16m S20-RM4223-24m	Exit straight on from here Exit straight on from here	290mm x 162mm 420mm x 230mm	16 metre 24 metre
320-RW4223-24111	Exit straight on from here	42011111 X 230111111	24 mene

Emergency Exit Only - Custom Run Product



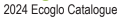
Code	Sign Definition	Sign Size	Viewing Distance
S20-EE3113-6m	Use this door only to exit in an emergency	310mm x 135mm	6 metre
S20-EE5419-12m	Use this door only to exit in an emergency	545mm x 195mm	12 metre
S20-EE6924-16m	Use this door only to exit	695mm x 245mm	16 metre

Customised Signs are available upon request.





Ecoglo Photoluminescent Signs





NO EXIT - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-NE3613-8m	Do not use this door to exit in an emergency	365mm x 135mm	8 metre
S20-NE4616-12m	Do not use this door to exit in an emergency	465mm x 160mm	12 metre

Pictogram, Evacuation Lift - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-EL2421-12m	Evacuation Lift here	248mm x 218mm	12 metre
S20-EL3127-16m	Evacuation Lift here	318mm x 278mm	16 metre
S20-EL4539-24m	Evacuation Lift here	459mm x 399mm	24 metre

Pictogram, Evacuation Lift on Right - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-ELR3621-12m	Evacuation Lift on Right	369mm x 218mm	12 metre
S20-ELR4827-16m	Evacuation Lift on Right	480mm x 278mm	16 metre
S20-ELR7039-24m	Evacuation Lift on Right	702mm x 399mm	24 metre

Pictogram, Evacuation Lift on Left - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-ELL3621-12m	Evacuation Lift on Left	369mm x 218mm	12 metre
S20-ELL4827-16m	Evacuation Lift on Left	480mm x 278mm	16 metre
S20-ELL7039-24m	Evacuation Lift on Left	702mm x 399mm	24 metre

Bracket, Flag Mount, Architectural, comes with flag mount plate and cover



Code	Sign Size
BR2-162-S20-16m	290mm x 162mm

^{**} Brackets can take one sign or two signs back to back

Bracket, Ceiling Mount, Architectural, comes with ceiling mount plate and cover



Code	Sign Size
BR2-290-S20-16m	290mm x 162mm

^{**} Brackets can take one sign or two signs back to back



^{*} Non-Stock Item

^{*} Non-Stock Item

Ecoglo Photoluminescent Signs





Pictogram, Fire Extinguisher - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-FERB1313-12m	Fire Extinguisher	130mm x 130mm	12 metre
S20-FERB1616-16m	Fire Extinguisher	162mm x 162mm	16 metre
S20-FERB2323-24m	Fire Extinguisher	230mm x 230mm	24 metre

Pictogram, Fire Hose - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-FHRB1313-12m	Fire Hose	130mm x 130mm	12 metre
S20-FHRB1616-16m	Fire Hose	162mm x 162mm	16 metre
S20-FHRB2323-24m	Fire Hose	230mm x 230mm	24 metre

Pictogram, Fire Alarm - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-FARB1313-12m	Fire Alarm	130mm x 130mm	12 metre
S20-FARB1616-16m	Fire Alarm	162mm x 162mm	16 metre
S20-FARB2323-24m	Fire Alarm	230mm x 230mm	24 metre

Pictogram, Push Bar To Open - Custom Run Product



Code	Sign Definition	Sign Size	Viewing Distance
S20-PBGB4510-10m	Push Bar To Open	450mm x 105mm	10 metre
S20-PBLB6012-12m	Push Bar To Open	600mm x 120mm	12 metre

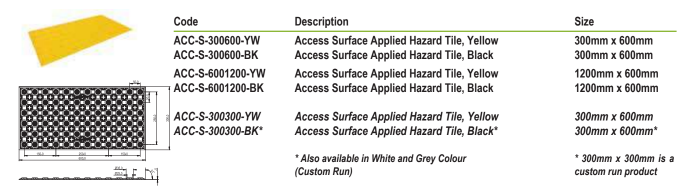


Detectable Warning Surface

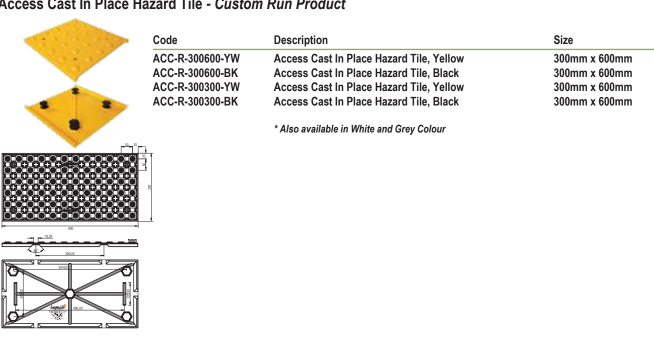
2024 Ecoglo Catalogue



Access Surface Applied Hazard Tile



Access Cast In Place Hazard Tile - Custom Run Product





Compliance Guide - Fire Code 2023

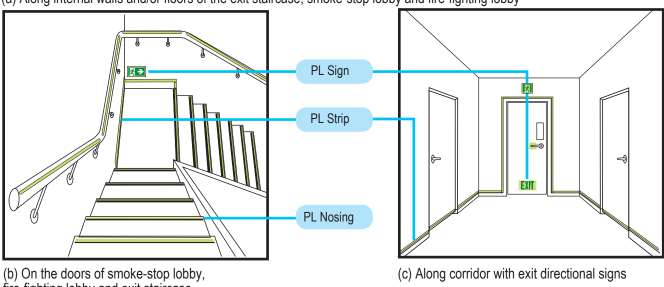
2024 Ecoglo Catalogue



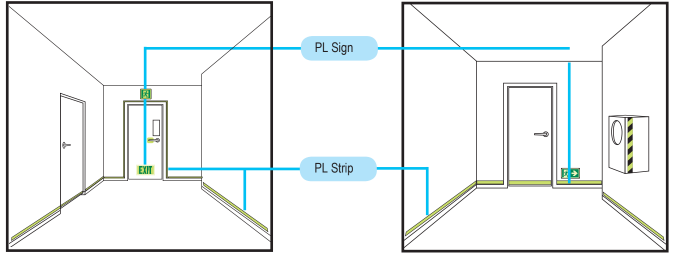
Fire Code 2023 Clause 8.1.8 Photoluminescent marking

- a. In all buildings, except Purpose Groups I & II, photoluminescent marking/tape to guide occupants along evacuation routes to appropriate exit shall be provided:
- (1) along internal walls and/or floors of the exit staircase, smoke-stop lobby and fire-fighting lobby;
- (2) on the doors of smoke-stop lobby, fire-fighting lobby and exit staircase;
- (3) along corridor with exit directional signs.
- b. The width of photoluminescent marking or tape shall be at least 50mm and be placed at low level. The bottom of the low level sign shall not be less than 150mm or more than 400mm above the floor level.
- c. Omission of photo luminescent marking/tape is permitted on the following conditions:
- (1) the emergency power supply of the exit lightings, exit signs and directional signs in the above locations shall be self contained battery pack (single point system) in compliance with SS 563 or central battery supply backed up by stand-by generator;
- (2) there shall be at least 2 emergency luminaries in the smoke-stop lobby, fire-fighting lobby and corridor with exit directional signs, such that no part of such spaces shall be left in total darkness should there be failure of anyone of the emergency luminaries; and
- (3) there shall be at least one emergency luminaire at every exit staircase landing.
- Ecoglo will be happy to assist you with a solution to comply with Fire Code 2023.

(a) Along internal walls and/or floors of the exit staircase, smoke-stop lobby and fire-fighting lobby



fire-fighting lobby and exit staircase

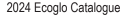


Customised Signs are available upon request.

You can use Ecoglo Photoluminescent Signs to comply with Fire Code 2023 Clause 8.1.8 Photoluminescent Marking.



Compliance Guide - BCA Code on Accessibility in the Built Environment 2019





BCA Code on Accessibility in The Built Environment 2019 Clause 4.11.2.2

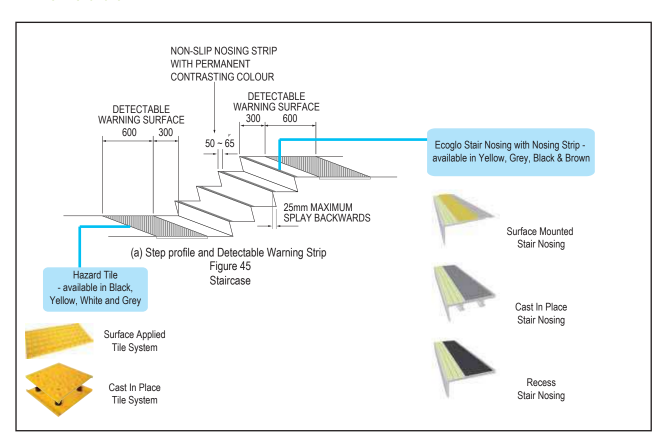
4.11.2.3 All steps shall be fitted with non-slip nosing strips between 50mm and 65mm in width with permanent contrasting colours. Note: The contrasting colour of the nosing is meant to ensure that the tread edge is clearly visible in descent.

When installed, please ensure the height of a riser shall not be more than 175mm. Riser height measured from the step to the top of the nosing of the next step shall not be more than 175mm

Clause 4.11.3.1

- 4.11.3.1 Detectable warning surfaces shall:
- (a) be provided at the top, bottom and intermediate landings leading to another path of travel;
- (b) extend the full width of the stairs for a depth of 600mm commencing 300mm back from the stairs as shown in Figure 45 (a); and
- (c) consist of flooring material that is:
 - (i) contrasting in colour with the surrounding flooring material; and
 - (ii) of a different texture from the surrounding flooring material.

■ Ecoglo will be happy to assist you with a solution to comply with BCA Code on Accessibility in The Built Environment 2019













For further information, please contact Ecoglo Pte Ltd

address: 111 North Bridge Road #17-06 Peninsula Plaza

Singapore 179098

phone: 6858 3530 web: www.ecoglo.sg email: info@ecoglo.sg UEN No.: 200600119E

GST Reg. No.: 20-0600119E