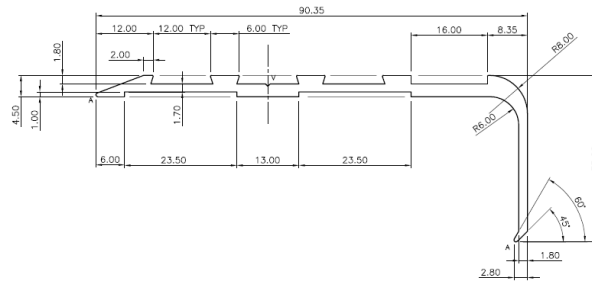
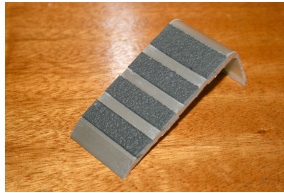


# F904 & 904E Flat Nosing



## F904

Anodised 90mm tread with 4 bars of carborundum. Supplied in 4.6 metre lengths. Offers slip resistant protection to reduce the risk of accidents and injuries. Carborundum is available in a range of colours.

## F904E

Glow-in-the-dark right-angled Aluminium step nosing fitted to the edge of steps in public stairways, exit ways, and other applications where path finding in darkness is an issue, **powered by ecoglo®**.

**F904E** step nosing is designed to be visible for long periods, to enhance the orderly movement of people. 3 bars of Carborundum provide slip resistance to reduce the incidences of slips and falls.

Working just as well in the light as it does in the dark, the **F904E** nosing is designed to reduce falls and enhance egress speed.

**F904E** nosing can also be fitted over steps with an industrial or commercial type carpet (with no underlay) up to 6mm thick.

BENEFITS	TECHNICAL
Glows for many hours providing light for safe egress	Comparison of Light to Various Standards; Charged with fluorescent for 60 minutes at 75lux. ASTM E 2072-00 would require output of 17.8mcd/m <sup>2</sup> Flat nosing output is 36mcd/m <sup>2</sup> . Charged with fluorescent for 60 minutes at 75lux. IMO would require output of 2mcd/m <sup>2</sup> Flat Nosing output is 36mcd/m <sup>2</sup>  DIN67510 PART 1 requires output of 2.8mcd/m <sup>2</sup> after 60 minutes. <b>F904E</b> output would be 85mcd/m <sup>2</sup> after 60 minutes.
Provides safe lighting for many years inside or outside. The product is UV stable, maintaining lighting performance for more than 30 years.	Weatherometer (2000 hour) and Salt Spray tests. ASTM G 155-0 and ASTM B 117-97
Built to fit onto flat steps – concrete, steel, wood, carpet. Fixed by gluing (excluding carpeted substrates) and/or screwing.	Screws and anchors supplied, use polyurethane sealant, see installation instructions.
Long-lasting protection for your steps and clients. High-grade aluminium step nosing built to withstand heavy traffic.	Industrial strength anodising to > 18.5 micron. ASTM B 244-97 and ASTM B 137-95 (2000).
Easy clean – little maintenance required. Use mop, vacuum cleaner or broom.	Passes relevant cleaning test – ASTM B 136-84 (2000) and stain test ASTM D 4828-94 (1999)