

THE DDA SHOP STAIR NOSING RANGE



**A SELECTION OF DIFFERENT NOSING STYLES
AIMED AT DEALING WITH THE SAFETY
REQUIREMENTS OF VARIOUS STAIRCASES**



THE DDA SHOP STAIR NOSING RANGE

A selection of safety stair nosings, designed to fit on to the majority of standard stair surfaces. Either made from tough durable fibreglass (GRP) or lightweight aluminium with slip resistant inserts, DDA Shop should be able to help you with your requirements under the Disability Discrimination Act.

FIBREGLASS NOSINGS

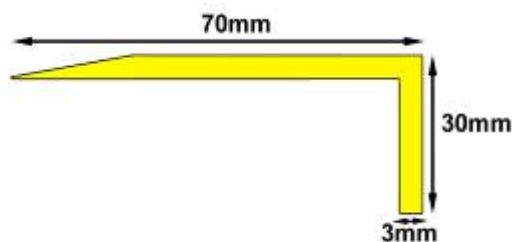
- ✓ Preformed GRP Pultruded Profile
- ✓ High visibility colours
- ✓ Carbon & Silicone grit top surface
- ✓ Extreme slip resistance in wet conditions
- ✓ Choice of internal or external top surface
- ✓ Choice of profiles, 70x30mm & 55x55mm
- ✓ Fits virtually any staircase
- ✓ Chamfered back edge
- ✓ Oil and chemical resistant
- ✓ Will not rot, twist or warp
- ✓ Any size available up to 3000mm
- ✓ Free cut to size service
- ✓ Next day delivery available
- ✓ Quick & easy installation (Glue or screw fix)
- ✓ Helps meet the requirements of the DDA
- ✓ Meets Building Regulation requirements



APPLICATION IMAGES



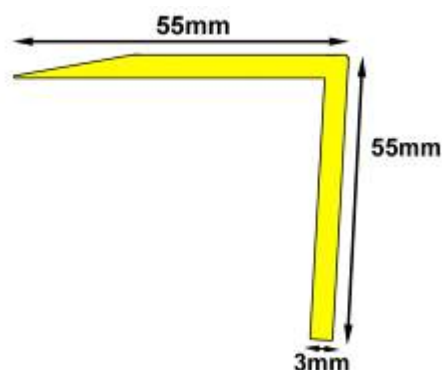
PROFILES AVAILABLE



70mm x 30mm Profile

70mm on the tread with chamfered leading edge and 30mm on the riser.

Whilst offering the contrasting coloured slip resistant nosing as required by the DDA, the profile size means that it meets the requirements of the latest Building Regulations. These state that "



55mm x 55mm Profile

55mm on the tread with chamfered leading edge and 55mm on the riser.

Whilst offering the contrasting coloured slip resistant nosing as required by the DDA, the profile size means that it meets the requirements of the latest Building Regulations. These state that "

TOP SURFACE FINISH



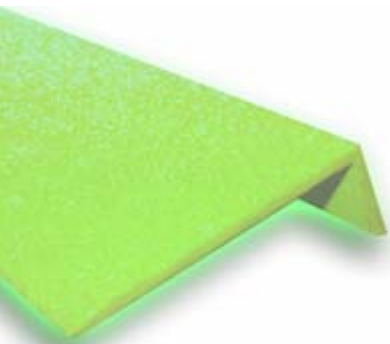
The Fibreglass Nosings are supplied in a choice of two top surfaces. 'Internal' with finer grit for internal applications and an External with a coarser grade grit for generally external areas that are subject to outside weather conditions.

COLOURS

Standard stock colours are Yellow and White. Other BS or RAL colours are available subject to an extended lead time and minimum order quantity.

FIBREGLASS NOSING GLOW

Made from fibreglass material with a heard wearing grit top finish. Made from photoluminescent pigments. The profile will glow in dark or dim conditions. This provides an excellent enhancement to staircase safety in the event of sudden power failure or similar.



Fibreglass Nosing Glow is available in a standard 70mm x 30mm profile, exactly the same as the standard Fibreglass Nosing. As the profile is generally used in internal areas, it is available in an internal (finer) grade top surface.

As with all the nosings, they are available in a choice of different lengths (widths) to deal with a variety of different staircases.

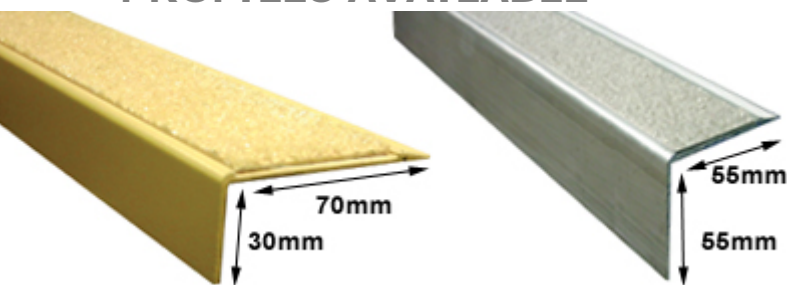


ALUMINIUM NOSINGS

- ✓ High quality aluminium profiles
- ✓ Aesthetically pleasing look
- ✓ High visibility colours
- ✓ Fibreglass anti slip insert strip
- ✓ Insert strip allows for concealed fixing
- ✓ Choice of profiles, 70x30mm & 55x55mm
- ✓ Fits virtually any staircase
- ✓ Chamfered back edge
- ✓ Oil and chemical resistant
- ✓ Will not rot, twist or warp
- ✓ Various sizes available to fit most stairs
- ✓ Free cut to size service
- ✓ Next day delivery available
- ✓ Quick & easy installation (screw fix)
- ✓ Helps meet the requirements of the DDA
- ✓ Meets Building Regulation requirements



PROFILES AVAILABLE



Available are either a 70mm x 30mm profile or a 55mm x 55mm profile. Again is with the standard Fibreglass Nosing, the 55mm version is required to meet the current Building Regulation requirements.

COLOURS

Available in both profiles sizes, a standard anodized aluminium with aluminium/grey anti slip insert. Alternatively for a contrasting colour, powder coated yellow with safety yellow anti slip insert strip



INSTALLATION



Installation of the nosings are generally achieved by a glue and screw method. A gap filling adhesive is applied to the underside of the nosing using a mastic gun. The nosings is then stuck down to the substrate and screw fixings applied.



EXAMPLES OF NOSING USAGE

