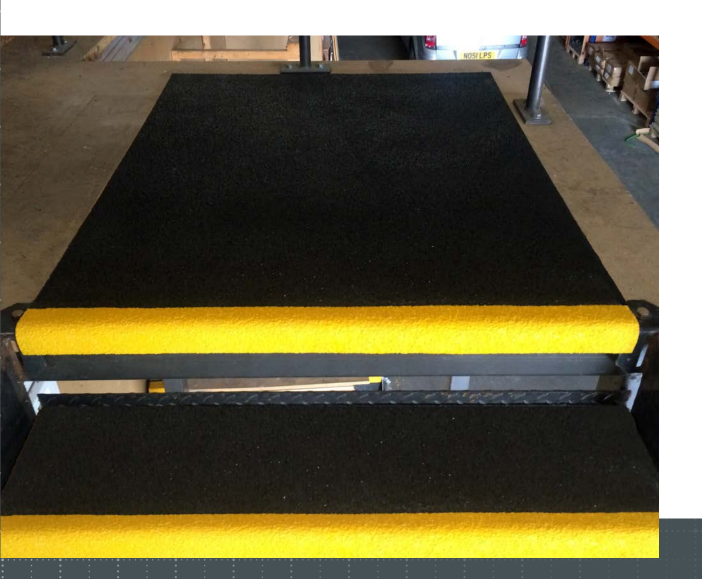


GRP Landing Covers



DESIGN

SUPPLY

FABRICATE

INSTALL













SLIPGrip°

SlipGrip® Anti Slip GRP Stair Landing Covers are specially designed to fit on the top step of your staircase. They also perfectly compliment our SlipGrip® Stair Tread Covers, as well as making your landing area anti slip.

Like our Stair Treads, the Landing Covers are made from fibreglass materials so they will not rot, twist or warp. Our Landing Covers use the same nosing as our Stair Treads, so they can also accommodate our Riser Plates to complete the look.

CHARACTERISTICS

- Incorporates our ExtremeCore® ceramic grit for an extremely heavy duty finish
- DDA (Disability Discrimination Act) and Building Regulations compliant
- Maintenance free
- Easily combines with our Stair Treads and Flat Sheets
- Fully covers substrates
- · Visually transforms existing staircase

SUITABLE APPLICATIONS

- ✓ Internal stairs
- ✓ External stairs
- Stairs with high foot traffic

SUITABLE SUBSTRATES

- ✓ Wood
- ✓ Concrete
- ✓ Metal

TECHNICAL DATA

Widths:	800mm 1200mm 2400mm
Depth:	1200mm (including 55mm nosing)
Colours:	Black with Yellow nosing Black with White nosing Grey with Yellow nosing Stone
Thickness:	4mm with grit

SLIPGrip[®]



PERSONAL PROTECTION EQUIPMENT

It is recommended that the following Personal Protection Equipment is worn for installation of SlipGrip® Landing Covers and further protective measures may be necessary but this will depend on the installation environment:

Bonding

- ✓ Eye Goggles
- ✓ Protective Gloves
- √ Safety Boots



Cutting & Mechanical Fixing

- √ Eye Goggles
- ✓ Protective Gloves
- √ Safety Boots
- ✓ Ear Defenders
- ✓ Dust mask (available from FibreGrid)

HANDLING & STORAGE

Safe handling practices should always be employed and the appropriate Personal Protection Equipment is to be worn. Store the landing covers flat and upside down.





CUTTING

SlipGrip® Landing Covers can be cut to size using orbital cutting equipment with a diamond blade. Cutting should be carried out externally or where there is dust extraction or suitable ventilation and the appropriate protective equipment as detailed above should be worn. A jigsaw can be used for trimming, or for occasions where only a small amount of cutting is required.



Cut to size service

FibreGrid offers a free cut to size service for all SlipGrip® products except SlipGrip® Precision. When you place your order, inform the technical advisor that you intend to install the product yourself and they will tailor the order to meet your requirements.



PREPARATION

- Ensure that the area is clean, dry and free from loose and friable material.
- ✓ Any "dished" or damaged surface areas should be patch repaired to provide a reasonably flat and consistent surface. You can patch repair concrete with our SlipGrip® Step Edge Repair.
- ✓ Dry fit landing covers to ensure they fit freely and that they sit flat down on the surface. If required, SlipGrip® Landing Covers can be trimmed on site to suit, ideally using a skill saw with a 4mm diamond blade or an angle grinder with a 1mm blade.
- ✓ Please ensure that goggles and gloves are worn at all times when any form of cutting is involved.



These installation instructions are to be used as a guide. Always employ safe practices. It is recommended to first test the suitability of any fixing method on a small area before carrying out a full installation programme.

APPLICATION



Apply an approx. 6mm bead (this may need to be increased dependant on the substrate conditions) of the high strength gap filling adhesive around the periphery of the underside of the landing covers approx. 25mm in from the edges. Then, starting from the bottom left corner come up at an angle (approx. 200mm across) and then down at an angle, to create a 'peak and a trough', repeat this until you reach the end.



Immediately press the panel firmly to the substrate to ensure adequate transfer of adhesive (depending on the size of the bead, this will elevate the sheet by approximately 1-1.5mm). A firm bond will be achieved in about one hour under normal circumstances and conditions.



The front edge fixing points should be approx. 15mm in from the side and in line with contrasting nosing (55mm). The remaining fixing points should be 15mm in from the edges and no more than 300mm apart from the centres. As substrates vary considerably, additional fixings may be required to fix the panels down.

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