

The excellent anti-slip properties provide increased safety on steps and stairs and the high contrasting colour aids visibility. The grit is embedded into a specially pultruded GRP profile which is resistant to swelling, stretching or warping. Its strength means that it will help cover lightly chipped stair edges making them safer whilst protecting the stair edge itself to further damage.

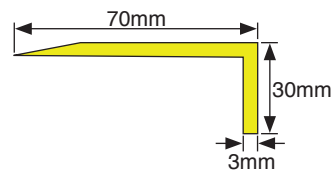
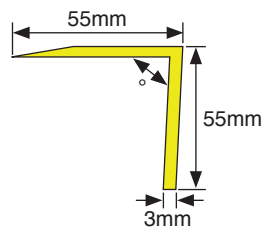
Fibre step nosing has been developed as a cost-effective, long-term solution to the obligations under the DDA Part 3 and in particular, the sections relevant to the partially sighted; in essence, all stairs accessible by members of the public, should have a contrasting coloured nosing fitted to the step edges and in addition, such nosing should provide a slip resistant top surface.

Available in two sizes, the 70 x 30mm is the standard and 55 x 55mm to meet current Building Regulations, with the maximum length of 3m, which can easily be cut on site.



TYPE I

Type I with its smaller grit size is usually for internal use.

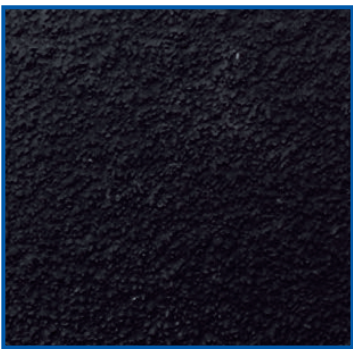
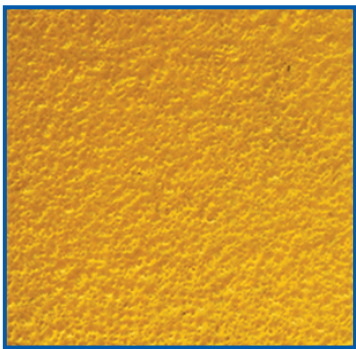


TYPE E

Type E with a much heavier grit profile is ideal for the rigours of the external environment.

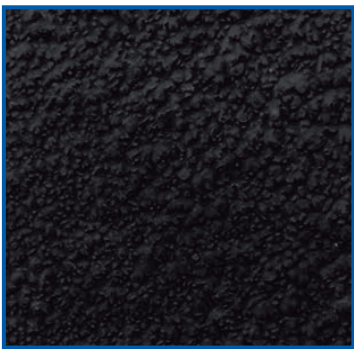
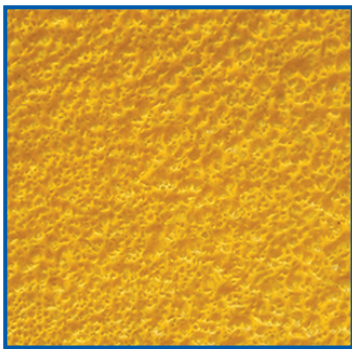
YELLOW

BLACK



YELLOW

BLACK



Nosing mm	Length m	Code
55 x 55	1	3302551iY
55 x 55	3	3302553iY
70 x 30	1	3302731iY
70 x 30	3	3302733iY

Nosing mm	Length m	Code
55 x 55	1	3302551iB
55 x 55	3	3302553iB
70 x 30	1	3302731iB
70 x 30	3	3302733iB

Nosing mm	Length m	Code
55 x 55	1	3302551EY
55 x 55	3	3302553EY
70 x 30	1	3302731EY
70 x 30	3	3302733EY

Nosing mm	Length m	Code
55 x 55	1	3302551EB
55 x 55	3	3302553EB
70 x 30	1	3302731EB
70 x 30	3	3302733EB

FIXING KIT

- FIXING KIT INCLUDES:**
- 385ml Webgrip mastic
 - 60 screws & plugs
 - Coverage for five 3000mm lengths

Code
33009



Whilst every effort has been made to ensure the accuracy of the information supplied. F.H.Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H.Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.