

Vuba-GRP Rungsafe



Product



Application

Product Description

Vuba-GRP Rungsafe is a GRP anti slip profiles manufactured with high quality fibreglass impregnated with Orthophthalic resin. An inseparable bond is created between the silicon oxide and the glass reinforced plastic ensuring long term integrity of the slip resistant surface.

Advantages

Vuba-GRP Rungsafe is lightweight and provide slip resistance to existing mobile and static ladder rungs, complying with the Health and Safety Legislation. Vuba-GRP Rungsafe is a fantastic product when wear and corrosion resistance are primary performance requirements, in addition to anti slip properties and life expectancy.

Colours

Yellow or black.

Custom colours are available upon request subject to additional lead times and a 10% surcharge.

Profile Dimensions

20mm

25mm

Sizes available in curved or circular profile.

Widths

0.4m

0.5m

1m

2m

Custom Widths

Cutting/Fitting

We offer a cutting service at a small extra cost on all our Vuba-GRP products. However if you prefer to do-it-yourself, our products are easily cut with an angle grinder using either a stone or a diamond-cutting disc. A jig-saw fitted with a tungsten carbide blade can also be used for intricate cuts. If you require our cutting service contact us for guidance. All Vuba-GRP products can be drilled and countersunk for screw fixing or if you prefer, they can be glued using Vuba Urapprip adhesive, which will bond to various surfaces such as wood, steel and concrete.

Maintenance

Remove spills immediately from surface, washing with water. Pressure wash on low setting periodically to remove dirt from between grit. Check annually for damage to paint, grit and GRP substrate and repair as required.

Tests

Vuba-GRP Rungsafe ladder rungs have surpassed the minimum requirements of the 'low potential for slip' rating specified by the UK Slip Resistance Group Guide 2000. Please see table below.

Slip Risk Classification based on Pendulum Test Values

Pendulum Value	Slip Risk
0-24	High
25-35	Moderate
36-64	Low
65+	Extremely Low

Results	Dry Reading	Wet Reading
Heavy Duty	73	64
Light Duty	73	67