

ADVANCED GLASSFIBRE ROOFING SYSTEM

GRP FLAT ROOF SYSTEM No Joints • No Seams • No Leaks







PROOF



PROOF



RESISTANT







PROGRP Advanced glassfibre roofing system

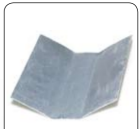
What is PRO GRP? GRP stands for Glass Reinforced Polyester. GRP is also known as Glass-Fibre. This system is cold applied on site, giving it a seamless and flexible weatherproof finish that resists water, heat and frost. The resulting surface gives a strong architectural finish that looks very impressive. If maintained properly it will last as long as the building stands.

We have developed this technology further to produce the perfect all weather protection for any flat roof.

PRO GRP can be applied in small domestic situations right through to large industrial environments.

Benefits of a GRP System

- Cold applied and cured
- Easy to form around complex situations
- Very durable and resists heavy foot traffic
- Non-slip walkways can be incorporated
- Class leading roofing solution that far exceeds traditional methods
- Virtually Maintenance free for very long periods of time
- Impact Resistant due to its ultra hard finish
- Fire retardant
- Highly economical solution



Wall Fillet Available in 3m lengths

Firrings added to aid run off.

Frim Adhesive Available in 310ml



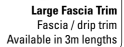
Raised edge trim Available in 3m lengths Simulated Lead Flashing Available in 3m lengths Optional moisture trap available



In 450gm² and 600gm². **Resin** Available in 10kg and 20kg containers



Top Coat UV and final weatherproofing protection Available in 10kg and 20kg containers



Quick quide to estimating quantities

This guide provides an approximation of the quantities required when applying a PRO GRP roof finish. Please note that quantities will vary, particularly in relation to complex roofs with high degrees of detailing.

Roof	Resin required		Top coat required		CSM required (Rolls approx 30Kg		
size (m²)	kg	20kg cans	kg	20kg cans	kg	Ro ll s (30kg)	Bandage 1 ro ll = 60m
5	7.5	0.5	2.5	0.25	2.5	0.25	0.5
10	15	1	5	0.25	5	0.25	0.5
15	22.5	1.5	7.5	0.5	7.5	0.33	0.5
20	30	1.5	10	0.5	10	0.33	0.5
25	37.5	2	12.5	0.75	12.5	0.5	0.5
30	45	2.5	15	0.75	15	0.5	0.5
35	52.5	3	17.5	1	17.5	0.66	1
40	60	3	20	1	20	0.66	1
45	67.5	3.5	22.5	1.25	22.5	0.75	1
50	75	4	25	1.25	25	0.75	1
55	82.5	4.5	27.5	1.5	27.5	1	1
60	90	4.5	30	1.5	30	1	1
65	97.5	5	32.5	1.75	32.5	1.25	1.5
70	105	5.5	35	1.75	35	1.25	1.5
75	112.5	6	37.5	2	37.5	1.33	1.5
80	120	6	40	2	40	1.33	1.5
85	127.5	6.5	42.5	2.25	42.5	1.5	1.5
90	135	7	45	2.25	45	1.5	1.5
95	142.5	7.5	47.5	2.5	47.5	1.66	2
100	150	7.5	50	2.5	50	1.66	2

Notes

It is important to ensure that you have sufficient materials, particularly ancillaries, before starting. Allow for extra time and care with detailing.

Catalyst usage chart

(%)Resin (kg)	Catalyst (ml)	Percentage mix (%)
1	10 - 40	1 – 4
1.5	15 - 60	1 – 4
5	50 – 200	1 – 4
10	100 – 400	1 – 4
20	200 - 800	1 – 4

Note.Minimum catalyst: 1%.

Less than 1% may result in under cure on the base or top coat.

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