



ROOFGRIP SCREWS -FOR INSULATION TO METAL & TIMBER DECKING

*to steel decking 0.7-1.2mm thickness, or to timber decking

Size	Diameter	MinBuil	d Up Range Max	Code
RG41	5.5MM	13MM	26MM	921191
RG57	5.5MM	13MM	42MM	921192
RG75	5.5MM	26MM	60MM	921193
RG82	5.5MM	26MM	67MM	921195
RG96	5.5MM	26MM	81MM	921196
RG111	5.5MM	42MM	96MM	921186
RG126	5.5MM	58MM	111MM	921187
RG151	5.5MM	83MM	136MM	921188
RG177	5.5MM	83MM	162MM	921189
RG202	5.5MM	108MM	187MM	921190

Features

- · 5.5mm diameter, high shear and tensile strength
- X point
- · Modified buttress thread high pull-out resistance, reduced risk of stripping thread
- · Resists cyclic action
- · Low profile head reduces damage to underside of membrane
- Phillips No 3 recess positive and safe drive system
- · Grey spex coating high corrosion resistance for long life
- UEATC & FM4470 approved



* to steel decking 0.7-1.2mm thickness, or to timber decking, or concrete decking

Size	Diameter	MinBu	ild Up Range Max	Code
HRG38	6.3MM	1MM	23MM	921177
HRG51	6.3MM	19MM	36MM	921178
HRG76	6.3MM	44MM	61MM	921179
HRG100	6.3MM	68MM	85MM	921168
HRG127	6.3MM	95MM	112MM	921169
HRG152	6.3MM	120MM	137MM	921170
HRG176	6.3MM	144MM	161MM	921171
HRG200	6.3MM	168MM	185MM	921172
1				

Features

- 6.3mm diameter, high shear and tensile strength.
- X point.
- Modified buttress thread high pull-out resistance, reduced risk of stripping thread.
- · Resists cyclic action
- Low profile head reduces damage to underside of membrane.
- Phillips No 3 recess positive and safe drive system.
- Grey spex coating high corrosion resistance for long life.
- UEATC & FM4470 approved.
- · Stress plates available, see accessories.

FM APPROVED STRESS PLATES

Size	Description	Code
SP50	50MM ROUND GALVALUME METAL	921198
RG7575G	75MM SQUARE GALVALUME METAL	921194
RGP80	80MM ROUND PLASTIC GEARLOCK	921197

