Staircare SC-R

FRP Composites, Fabrication Service, Profile & Grating Sales.



Working together to fabricate custom made FRP structures for your specific application.

FRP Platforms, Decking, Cross Overs and Roof Top Walkways

Staircare SC-R[™] FRP grating, stair treads, structural shapes and handrails combine to an FRP system that provides safe and versatile access. Made from FRP composite material they provide the ultimate in corrosion resistance. During the manufacturing process silicon carbide is incorporated to form an inseparable gritted surface on decking and stair treads to offer maximum slip protection. Our structures are designed and built to comply with Australian and International standards.

Staircare SC-R platforms range from delicate penguin nesting stands, pipeline cross overs, access platforms, heavy duty pump station decking, to roof top walkway and air-conditioning support stands. Our design, manufacture and supply service can include engineering sign off, design and as build drawings.

Typical standards that Staircare SC-R structures conform with, but not exclusive too:-

- AS 1657-2018; fixed platforms, walkways, stairways and ladders Design, Construction and Installation.
- AS 4586:2013; Slip Resistance Classification of New Pedestrian Surface Materials.
- AS 1428.1-2009; Design for Access and Mobility.



Low maintenance, corrosion resistant, FRP profiles, Grates and Fabrication Services

SC-R structures are made from FRP with a suitable resin system and UV protection designed to meet individual site requirements for the most demanding environments.

- Low installation costs, easy to assemble
- No welding or need for hot works permits
- Light weight, high strength to weight, and no need for heavy lifting equipment.
- High impact tolerance, does not deform.
- Exceptional chemical and corrosion resistance.
- No electrical and thermal conductivity for use in electrical substations and the power industry in general.
- UV resistant with fire retardant.
- Custom colours and finishes.
- Low maintenance, no re painting, easily cleaned with water pressure for a long service life.

Product Supply Only

- Staircare SC-R, Supply FRP products including:-
- FRP grates
- FRP top cover grates
- FRP structural shapes including angles, square and round tube, C shape, I and H shapes
- FRP handrails including base saddles
- FRP stair treads with solid nose
- FRP stair nosing, anti-slip strips and plates

FRP fabrication

Staircare SC-R complete structures: either build to your specification or we offer our design and fabrication service:-

- FRP work platforms or instrumentation stands, non-conductive, nonmagnetic and no thermal conductivity with exceptional chemical and corrosion resistance.
- FRP staircase including all substructures, stringers, stair treads and handrails.
- FRP walk ways, access platforms and decking
- FRP handrails, ready-made panels
- FRP crossovers for railway or pipelines
- FRP air conditioning roof top walkways, work platforms and structural A/C unit supports







SC-R standard range of FRP profiles, grating and top cover grating used for fabrication.

SC-R I-Beam

Dimensions (mm) A X B X T1X T2	WEIGHT (Kg/m)	4
50 x 102 x 6.4 x 6.4	2.40	
76 x 152 x 9.5 x 9.5	5.32	40
102 x 203 x 12.7 x 12.7	9.50	
127 x 254 x 9.5 x 9.5	9.00	
152 x 305 x 12.7 x 12.7	14.30	

SC-R Rectangular Hollow Section (RHS)

Dimensions (mm) A X B X T1X T2	WEIGHT (Kg/m)	
100 x 50 x6.4 x 6.4	3.31	
80 x 30 x 5.0 x 5.0	1.60	
140 x 30 x 5.0 x 5.0	2.88	
	•	

SC-R -Angle

DIMENSIONS A X B X T1 X T2	WEIGHT (Kg/M)	
50 x 50 x 6.4 x 6.4	1.14	
76 x 76 x 6.4 x 6.4	1.77	
76 x 76 x 9.5 x 9.5	2.57	
101 x 101 x 9.5 x 9.5	3.48	
101 x 101 x 12.7 x 12.7	4.57	
152 x 152 x 12.7 x 12.7	7.01	
100 x 50 x 6.4 x 6.4	1.80	
180 x 80 x 8.0 x 8.0	3.89	

<u>SC-R – C Channel</u>

Dimensions (mm) A X B X T1X T2	WEIGHT (Kg/m)	
102 x 44 x 6.4 x 6.4	2.10	
120 x 50 x 5.0 x 5.0	2.00	
152 x 42 x 9.5 x 9.5	3.95	
203 x 56 x 9.5 x 9.5	5.34	
254 x 70 x 12.7 x 12.7	8.90	
292 x 70 x 12.7 x 12.7	9.60	
76 x 38 x 6.4 x 6.4	1.70	

SC-R H-Beam

Dimensions (mm) A X B X T1X T2	WEIGHT (Kg/m)	
76 x 76 x 6.4 x 6.4	2.67	
102 x 102 x 6.4 x 6.4	3.59	
152 x 152 x 9.5 x 9.5	8.10	
203 x 203 x 12.7 x 12.7	14.36	
254 x 254 x 12.7 x 12.7	18.04	
305 x 305 x 12.7 x 12.7	21.50	

SC-R Square Hollow Section (SHS)

Dimensions (mm) A X B X T1X T2	WEIGHT (Kg/m)	
44 X 44 X 3.2 X 3.2	1.01	
50 X 50 X 5.0 X 5.0	1.74	
50 x 50 x 6.4 x 6.4	2.12	
76 X 76 X 6.4 X 6.4	3.39	
101 X 101 X 6.4 X 6.4	4.61	1
152 X 152 X 9.5 X 9.5	10.4	



SC-R –Flat Bar

Dimensions (mm) W x T	WEIGHT (Kg/m)	
64 x 4.8	0.60	
102 x 6.4	1.30	

SC-R –Round Tube

Dimensions (mm) D x T	WEIGHT (Kg/m)	
Round Tube		
32 x 6.0	0.96	
50 x 5.0	1.34	
101 x 6.4	3.64	
Corrugated Tube		
50 x 6.35	1.75	

Typical Coupon Properties – FRP Structural Profiles

Mechanical Properties		
Tensile Strength	250MPa	
Tensile Modulus	18GPa	
Compressive	250MPa	
Strength		
Flexural Strength	250MPa	
Flexural Strength	13MPa	
Modulus of Elasticity	23GPa	

Physical Properties		
Barcol Hardness	46	
24 hour water	0.45%	
absorption		
Thermal	0.57W/mk	
Conductivity		
Thermal Expansion	8.0 x 10 ⁻⁶	
	cm/cm/ ^o C	

Electrical Properties		
ARC Resistance	120 seconds	
Dielectric	1.37KV/mm	
Strength		
Dielectric	5 @ 60hz	
Constant		
Insulation	5 x 10 ₆ Ω	
Resistance		

The above values are based on ASTM coupon and Full Section Testing. Please contact us for full list of coupon properties test results.

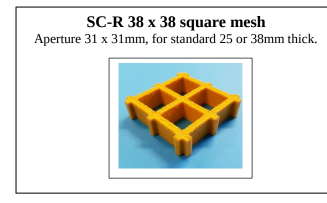
SC-R Structural Frame Examples





SC-R Moulded Grating & Top Cover Grating.

SC-R moulded grating provide excellent corrosion resistance as well as bi-directional strength. They are light weight with high load strength and offer low maintenance, long service life. The below grating together with SC-R structural shapes can combine into resilient, safe and versatile access structures.



SC-R mini mesh Aperture 12 x 12m, for standard 30 or 38mm thick

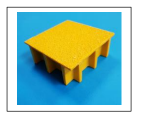


SC-R micro mesh Aperture 8 x8mm,,for standard 30 or 38mm thick



SC-R top cover

Grating 38 x 38 square mesh with bonded 3 or 5mm thick solid top cover.



The items above represent a selection of the most popular grates. A number of other sizes are readily available or special sizes can be made to order.

	SC-R 38 X 38 SQUARE MESH				
Panel Thickness	Bar Thickness (Top/Bottom)	Open Rate	Standard Panel Size	Wt./Sq.M	
13	5.8/5.0	87%	1220x3660, 1220x2440	6.00Kgs	
25	6.5/5.0	68%	1220x3660, 1220x2440	12.30Kgs	
38	7.0/5.0	68%	1220x3660, 1220x2440	19.50Kgs	
50H	9.5/7.5	56%	1000x 990, 1230x3666	42.00Kgs	

	SC-R 20 X 20 MINI MESH									
Panel Thickness	Bar Thickness (Top/Bottom)	Open Rate	Standard Panel Size	Wt./Sq.M						
14	6.5/5.0	42%	1247X4047	10.30Kgs						
30	6.5/5.0	42%	1007x3007, 1247x4047	18.03Kgs						
38	7.0/5.0	42%	1007x3007, 1247x4047	23.20kg						

SC-R 13 x 13 Micro Mesh								
Panel Thickness	Bar Thickness (Top/Bottom)	Open Rate	Standard Panel Size	Wt./Sq.M				
25	6.5/4.5/5.0	30%	1007 x 3007, 1247 x 4047	17.8kg				
30	6.5/4.5/5.0	30%	1007 x 3007, 1247 x 4047	19.1kg				
38	6.5/4.5/5.0	30%	1007 x 3007, 1247 x 4047	23.8kg				

SC-R Solid Top Cover Grating						
Panel Thickness	Grate + Solid Plate					
28	38 x38 sq mesh, 25mm thick +3mm solid plate					
30	38 x38 sq mesh, 25mm thick +5mm solid plate					
41	38 x38 sq mesh, 38mm thick +3mm solid plate					
43	38 x38 sq mesh, 38mm thick +5mm solid plate					
SC-R solid top cover grating are usually made to measure. Please						

SC-R solid top cover grating are usually made to measure. Please contact Staircare with your requirements.

SC-R Stair Tread and Landing Platform Performance Information.

Australian Standard for stair and landings require a design uniform distributed load of 4Kpa (400kg/m2) and point load of 1.8Kpa (180kg) Deflection L/250. Recommendation for pedestrian comfort is maximum 5mm deflection

SC-R 20 X 20 /40 X 40 Mini Mesh Stair Tread With Solid Nose , Silicon Carbide Anti-Slip Grit and UV Protection									
Max.	Tread	going	thi	ickness	trea	ad	aperture	e open ra	te
recommended	width mm	mm	mm		supp	ort	mm	%	
Span mm			mm						
900	995	287		38		5.4	12x12	42	
	Load and Deflection at Max. Recommended Span of 900mm								
uniform lo	ad Kpa (deflect	ion in mm)			Conc	entrat	ed point lo	ad kg	
span	2.5Kpa	4.0Kpa	i Spa		in		200kg	400kg	
900	1.45	2.4	900		0		2.42	4.84	

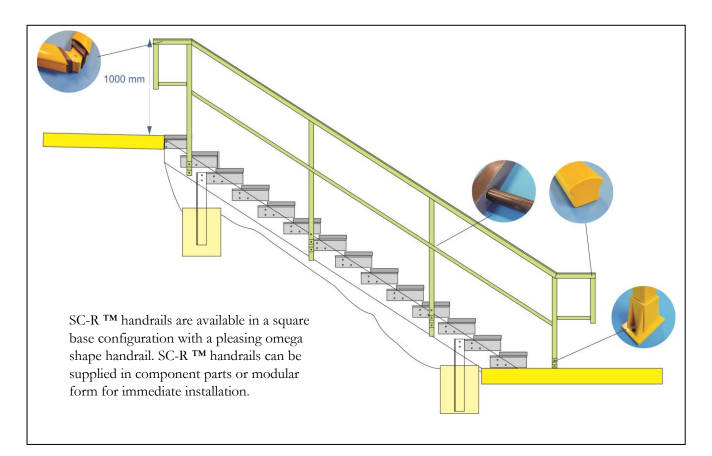
SC-R 13 x13 /40x 40 Micro Mesh Stair Tread With Solid Nose , Silicon Carbide Anti-Slip Grit and UV Protection									
Max.	Tread	going	th	ickness	trea	ad	aperture	5	open rate
recommended	width mm	mm	mm		supp	ort	mm		%
Span mm				mm					
900	995	287		38	50x6	5.4	8x8		30
	Load and Deflection at Max. Recommended Span of 900mm								
uniform load Kpa (deflection in mm) Concentrated point load kg									
span	2.5Kpa	4.0Kpa		Spa	an		200kg		400kg
900	1.40	2.36		900 2.28			4.80		

SC-R 38 x 38 Square Mesh Stair Tread with Heavy Duty Silicon Carbide Anti-Slip Grit and UV Protection									
Max.	Tread	going	going thickness tread aperture open rat						
recommended	width mm	mm		mm	support		mm	%	
Span mm			mm						
900	995	272	38 50 x 6.4 31x31					68	
	Load and Def	lection at Ma	ax. R	ecommer	nded Sp	an of 9	900mm		
uniform load Kpa (deflection in mm) Concentrated point load kg									
span	2.5Kpa	4.0Кра		Span 200kg 4			400kg		
900	1.71	2.58	3 900 2.60 6.18						

FRP Handrail and Guardrails

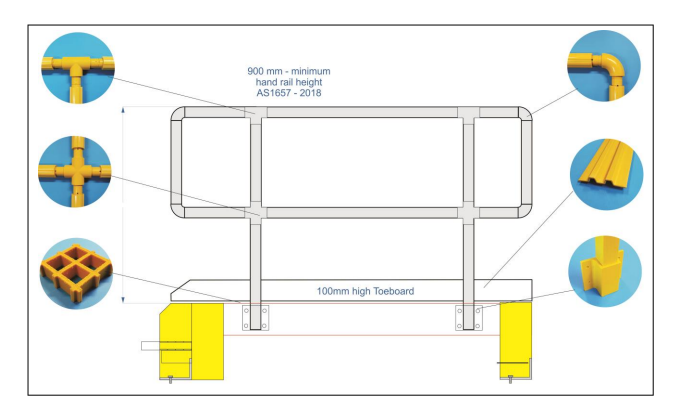
Staircare FRP handrail SC-RTM offer strength, durability, versatility and ease of installation with many advantages over traditional materials. It is a lightweight modular system with multiple use.

Staircare FRP Handrail SC-R [™] have been tested to AS1657-2018. The load testing confirmed the suitability of SC-R [™] as handrail or guardrail systems. Guardrails would be in combination with SC-R [™] kick plates.





FRP Guardrails SC-R TM



SC-R guardrailing: - Staircare offers a round ribbed tube configuration with solid FRP connectors and SC-R kickboard that results in a robust, strong guardrail system well suited for platforms and fall from heights protection.



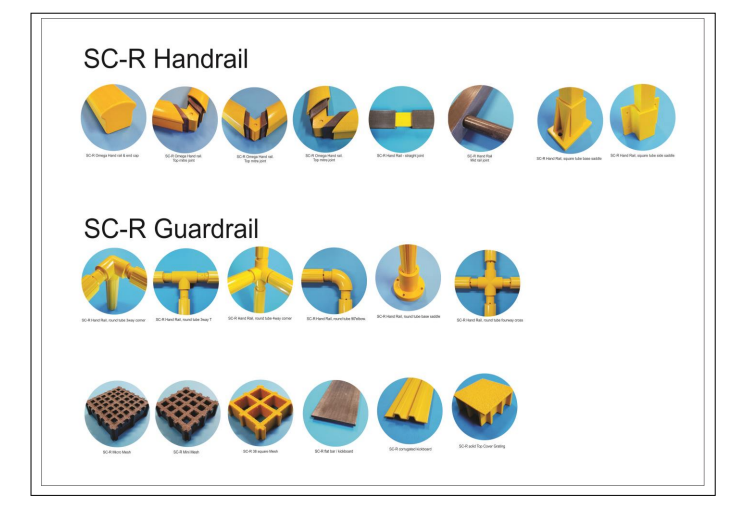
FRP Handrail and Guardrails SC-R TM Benefits

SC-R TM FRP handrails and guardrails require basic installation skills, there is no need for specialist trades such as welding or hot works permits. Hand and guardrails are non-conductive, lightweight, do not create toxic fumes and can be installed in wet areas.

Staircare SC-R TM handrail, stair tread, grating and structural shapes combine to a FRP system that provides safe and versatile access. Made from FRP composite materials they provide the ultimate in corrosion resistance for aggressive environments.

SC-R [™] hand and guardrails are made from FRP with a suitable resin system and UV protection designed to meet individual site requirements.

- 1. Low installation cost, easy to assemble, no welding or need for hot works permits
- 2. Lightweight, high strength to weight, no need for heavy lifting equipment
- 3. AS 1657-2018 compliant
- 4. Corrosion and chemical resistant
- 5. No thermal and electric conductivity
- 6. UV resistant with fire retardant
- 7. Low maintenance, no re painting, easily cleaned with water pressure for a long service life



Staircare SC-R Assembly Methods

The most common SC-R structural FRP shape connections are made with mechanical fasteners in combination with good quality adhesives.

Cutting

SC-R grating and structural FRP shapes can be cut to size using a power-saw with a diamond coated or a masonry carbide tipped blade. Angle grinders work well for short cuts.

Always wear personal protective equipment (PPE) when cutting FRP materials; including eye protection, dust protection masks and gloves. Check requirements with State OH&S legislation.

Sealing of cut FRP sections

Staircare uses appropriate resins to seal all cut and drilled FRP sections.

Mechanical Fasteners

Nut and bolts. This is the most common method to join SC-R structural FRP shapes. Staircare uses stainless steel nuts, bolts and washers. However, galvanised fixings can be used depending on the environment.

Screw fixings

Self-tapping stainless steel screws work well when high strength bond is not required or in combination with adhesives.

Rivets

Riveted connections are mainly used for joining SC-R handrail systems. Staircare uses stainless steel rivets. However, aluminium can be an alternative.

Adhesives

Adhesives in combination with mechanical fasteners offer exceptional bonds. Use adhesives that are readily available and formulated specifically for FRP and follow manufactures recommendations. FRP surfaces need to be properly prepared a degreased to achieve best results.

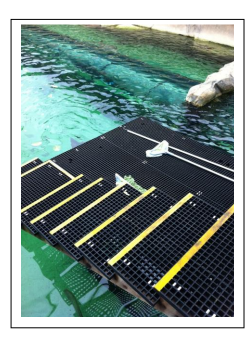






Staircare SC-R Made to Measure FRP Fabrication





















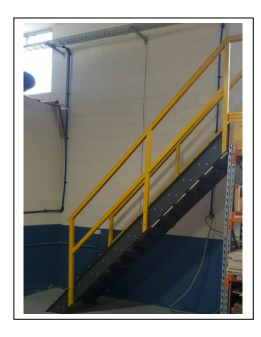


















Staircare SC-R Made to Measure FRP Fabrication.

Staircare's FRP structure design and fabrication processes are operated in close consultation with our clients to ensure satisfaction throughout all stages of initial concept to final completion. These structures are made to comply with relevant Australian standards and our products have been tested both in-house and by external professionals. By doing so, we are able to have complete confidence and assurance in the products we provide. At Staircare, we are constantly refining, upgrading and improving our existing products to ensure we are providing a high quality service.

Robust structures can also be delivered to locations complete or in manageable components for assembly on site, depending on your needs.





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