



About Us

Sumip Composites Pvt. Ltd. is known for the quality performance of its fiberglass products be it Cable Trays, Street Light Poles, Ladders, Trefoil clamp, Luminaries Etc. It is a company promoted by a group manufacturing industrial electrical and instrumentation products for last three decades, specially designed for the use in various applications. Fiberglass products were specifically developed due to demand from the valued clients.

Research and Development

Our entire range of products and systems are the results of continues innovation and R&D. We can provide competitive products in the market, which is becoming more and more demanding, thanks to our modern and automated production facilities and high quality standards.

Quality

Sumip has developed quality system to assure our customers for the reliability and consistency of our products and our services. All aspects of our operations, from design and development to production and product delivery, are dedicated to ensure superior performance. Which is reliable.



In 1994, Sumip introduced first hot press moulded fiberglass enclosures for electrical and instrument panel building. From the beginning, a commitment to innovation resulted in product developing into wide range.

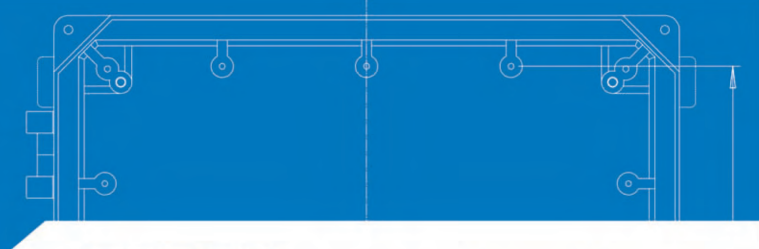
Whatever your application, SUBOX product family features the widest range of high quality enclosures for the packaging and protection of electrical and electronic components. Enclosures can be delivered in standard off-the-shelf configurations or customized to your exact specification.

Benefits:

- Excellent record of resistance to corrosion and chemical attack
- High impact resistance
- · Rigid construction
- · High weather resistance
- · Wide operating temperature range
- · Fire resistant
- Good insulating properties
- UV Protection

Applications

- Temporary installations
- · Electric panel control housing
- · Water pump electric control housing
- Instrument Housing
- Meter box application
- · Marine electric control housing
- · Renewable energy electric control housing
- Telecommunications electronic control housing





Enclosure Overview

GRP Enclosure (with Canopy) - Series G1G

These enclosures are designed for electrical, electronics and instrumentation control systems and provided with inbuilt canopy on all three sides.

169 \times 122 \times 71 - 350 \times 250 \times 125 mm

GRP Enclosure - Series G2G

These enclosures are designed for industrial, electrical, electronics, instrumentation, pneumatic, hydraulic and solar control systems.

116 X 116 X 65 - 600 X 420 X 215 mm

GRP Cabinet Enclosure - Series G3G

These enclosures are designed for electrical, electronics, instrumentation and solar control system. The cover is a hinged door and single point lock.

300 X 250 X 140 – 800 X 600 X 300 mm

Stainless Steel Enclosure - Series G2S

These enclosures are manufactured in stainless steel and designed for industrial, food and marine application.

150 X 150 X 80/120 - 800 X 500 X 80/120 mm

Stainless Steel Enclosure - Series G3S

These enclosures are manufactured in stainless steel and designed for industrial, food and marine application.

300 X 250 X 140 - 1200 X 800 X 300 mm

GRP Enclosure - Series G4G

These enclosures are designed for electrical and communication control systems. $1000 \times 500 \times 315 - 1250 \times 1136 \times 470 \text{ mm}$



9

5

6

7

8

General Specification

For GRP Enclosure

Colour : Standard colour RAL 7035,

other colours available on request.

Flame Retardant : Low Flammability (UL-94)

Glow Wire Test °C : 960°C

Toxicity : Halogen - Free Protection Classification : Up to IP65 Impact Resistance : IK08

Seal : Neoprene/ Polyurethane

Water Absorption : Max. 0.7%

For Stainless Steel Enclosure

Ingress Protection : Up to IP65

Thickness : 1.6 mm/2 mm Thick

Finishing : Matt Finish Seal : Gasket

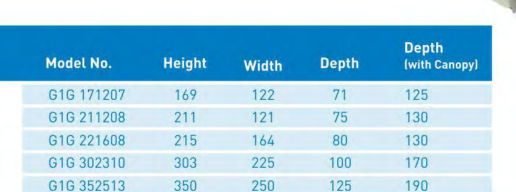
(All dimensions are in mm)



GRP Enclosure (with Canopy)

Series G1G

These enclosures are manufactured of hot press moulded glassfiber reinforced polyester [GRP]. These enclosures are specifically used for electrical, electronics, instrumentation and pneumatic control system is provided with inbuilt canopy on all three sides.











GRP Enclosure

Series G2G

These enclosures are manufactured of hot press moulded glassfiber reinforced polyester (GRP). These enclosures are specifically used for industrial, electrical, electronics, instrumentation, pneumatic, hydraulic and solar control system. These enclosures are made with the very high quality material for the highest performance of the product.



| Model No. | Height | Width | Depth |
|------------|--------|-------|-------|
| G2G 121207 | 116 | 116 | 65 |
| G2G 131308 | 132 | 132 | 75 |
| G2G 161609 | 163 | 163 | 90 |
| G2G 212109 | 213 | 213 | 90 |
| G2G 262615 | 260 | 260 | 150 |
| G2G 333313 | 330 | 330 | 125 |
| G2G 333316 | 330 | 330 | 160 |
| G2G 333318 | 330 | 330 | 180 |
| G2G 333322 | 330 | 330 | 215 |
| G2G 444416 | 443 | 443 | 155 |
| G2G 604222 | 600 | 420 | 215 |









GRP Cabinet Enclosure

Series G3G

These enclosures are manufactured of hot press moulded glassfiber reinforced polyester (GRP). These enclosures are specifically used for electrical, electronics, instrumentation and solar control system. The base is made one piece. The cover is a hinged door and single point lock is provided to lock the same.



| Model No. | Height | Width | Depth |
|------------|--------|-------|-------|
| G3G 302514 | 300 | 250 | 140 |
| G3G 403020 | 400 | 300 | 200 |
| G3G 504023 | 500 | 400 | 230 |
| G3G 605023 | 600 | 500 | 230 |
| G3G 755025 | 750 | 500 | 250 |
| G3G 806030 | 800 | 600 | 300 |









Stainless Steel Enclosure

Series G2S

These enclosures are manufactured in SS304 stainless steel quality material. These enclosures are used for industrial, food and marine application. The enclosure has highest resistance to dust water and impact. These enclosures are available in two depths 80mm and 120mm. Also available in SS316 material.



80 Depth

| Mode | el No. | Height | Width |
|------|--------|--------|-------|
| G2S | 151508 | 150 | 150 |
| G2S | 202008 | 200 | 200 |
| G2S | 301508 | 300 | 150 |
| G2S | 302008 | 300 | 200 |
| G2S | 303008 | 300 | 300 |
| G2S | 402008 | 400 | 200 |
| G2S | 403008 | 400 | 300 |
| G2S | 404008 | 400 | 400 |
| G2S | 503008 | 500 | 300 |
| G25 | 603008 | 600 | 300 |
| G25 | 604008 | 600 | 400 |
| G25 | 805008 | 800 | 500 |

120 Depth

| Height | Width |
|--------|--|
| 150 | 150 |
| 200 | 200 |
| 300 | 150 |
| 300 | 200 |
| 300 | 300 |
| 400 | 200 |
| 400 | 300 |
| 400 | 400 |
| 500 | 300 |
| 600 | 300 |
| 600 | 400 |
| 800 | 500 |
| | 150 200 300 300 300 400 400 400 500 600 |

(Add suffix 'A' for SS316 material)









Stainless Steel Enclosure

Series G3S

These enclosures are manufactured in SS304 stainless steel quality material. These enclosures are used for industrial, food and marine application. The enclosure has highest resistance to dust water and impact.



| Model No. | Height | Width | Depth |
|-------------|--------|-------|-------|
| G3S 302514 | 300 | 250 | 140 |
| G3S 403020 | 400 | 300 | 200 |
| G3S 404020 | 400 | 400 | 200 |
| G3S 504020 | 500 | 400 | 200 |
| G3S 605025 | 600 | 500 | 250 |
| G3S 755025 | 750 | 500 | 250 |
| G3S 806030 | 800 | 600 | 300 |
| G3S 1008030 | 1000 | 800 | 300 |
| G3S 1208030 | 1200 | 800 | 300 |

(Add suffix 'A' for SS316 material)









GRP Enclosure

Series G4G

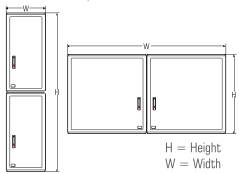
These enclosures are manufactured of hot press moulded glassfiber reinforced polyester (GRP). These enclosures are specifically used for electrical and communication control systems. The enclosure has gasket / Hinged door and 3 point lock system. Door in front and rear also available.



| Model No. | Height | Width | Depth | (Door) |
|-------------|--------|-------|-------|-------------|
| G4G 423A1 | 1000 | 500 | 315 | (500x1) |
| G4G 433A1 | 1000 | 750 | 315 | (750x1) |
| G4G 443A1 | 1000 | 1000 | 315 | (1000x1) |
| G4G 443A2 | 1000 | 1000 | 315 | (500+500) |
| G4G 453A2 | 1000 | 1250 | 315 | (500+750) |
| G4G 544B2** | 1250 | 1136 | 470 | (550 + 550) |

- Back Door Fixed
- Openable Backdoor Available on Request
- **Combination not available

Combination Options



- Height multiple of 1000 mm
- Width variable in multiple of 250 mm, minimum 500 mm









General Accessories



(A) Mounting Plate



(B) Mounting Lugs



(C) SS Mounting Lugs



(D) Thermoplastic Hinge



(E) Door Lock



(F) Adaptor Plate (For G3G)





The IP and IK Classifications

| FIRST DIGIT Protection agains | t colle chicate | SECOND DIGIT Protection against I | liquide | IK CODE | st mechanical impacts |
|----------------------------------|--|---|--|---------|---------------------------|
| IP. | TEST | IP. | TEST | IK | TEST |
| 0 | no protection | 0 | no protection | 00 | no protection |
| 1 | protected against solid objects up to 50 mm e.g. to 50 mm e.g. hands | 1 | protected against vertically falling drops of water | 01-05 | impact < 1 joule |
| 2 | protected against solid objects up to 12 mm e.g. fingers | 2 | protected against direct sprays of water up to 15" from the vertical | 500 | 20 cm impact 1 joule |
| 2 | 1 | 3 | protected against water sprayed from all directions - limited ingress permitted | 500 | gm A |
| 3 | protected against solid objects over 2,5 mm (tools+ small wires) | 4 444 | protected against water sprayed from all directions - limited ingress permitted | 07 | 40 cm impact 2 joule |
| 4 | protected against solid objects over 1 mm (tools+ small wires) | 5 | protected against low pressure jets ofwater from all directions - limited ingress permitted | 1 | 29.5 cm impact 5 joule |
| 5 | protected against dust - limited ingress permitted (no harmful deposit) | 7 | protected against the effects of immersion | | 20 cm impact 10 joule |
| 6 | totally protected against dust | 8 | protected against long periods of immersion under pressure | 10 | 40 cm impact 20 joule |

Sumip's Other Products



Fiberglass Cabel Tray Systems

SUMIP GRP cable trays are proven in industry since 14 years. It is available in ladder type and perforated type and in comparison to conventional material it has excellent corrosion resistivity and fastest installation. They are made as per NEMA FG I-1993.



Fiberglass Poles

SUMIP Fiberglass poles are manufactured from FILLAMENT WINDING technology, a must for this product. Wind load carrying capacity of our pole is ranging from 35meters per second to 55meters per second (i.e. 200km per hour). They are available up to 12 meter height complete with Arm, base and terminal box also.



Fiberglass Ladders

Sumip FRP ladders provide passion to the engineer and technicians to reach working level of different heights comfortably. It is must where safety audit is required. These ladders are tested for electrical insulation for 90 KVrms.



Fiberglass Gratings

Sumip Fiberglass Pultruded Gratings are manufactured so as to adhere to international quality standard combining a matrix of resin and fiberglass. These slip and chemical resistant gratings, are light in weight, non-corrosive and can be quickly fabricated and installed at the site. Economical and maintenance free, they can also be customised to client specification.



Fiberglass Handrails

Sumip Handrails are suitable for places like electrical substations. They are fire retardant and can be easily assembled and installed at the site from durable, prefabricated modular components or can also be custom designed to client specification. (Available in square and round shape, these handrails provide a long service life to your property.)



Manufactured by:

Sumip Composites Pvt. Ltd.

Regd. Office & Works: 1 - 5, Panchratna Industrial Estate, Sarkhej-Bavla Highway, Changodar, Ahmedabad - 382213 Gujarat (India). Ph.: 02717-610710 - 724, Fax: 02717-610797 E-mail: sales@sumip.com



Marketed by:

Sumip Marketing Services

Ahmedabad, Gujarat, India. E-mail : mktg@sumip.com

For more details, you can visit our website www.sumip.com & www.subox.in

