

॥यतो धर्मस्ततो जयः॥

www.articalindustries.com



___FRP

PULTRUDED SECTION_



ABOUT US

Artical Industries is a leading manufacturer of FRP cable tray, FRP moulded gratings, FRP pultruded gratings FRP pultruded section and FRP poles. Apart from mastering engineering, they have always strived to deliver sustainable and sustainable solutions to their clients. They have worked on vital projects in various industries like Pharmaceuticals, Chemicals, Construction, Plastics and Textiles.

Fiber-reinforced polymers are a category of composite plastics that solves the problem of corrosion and are specifically used to improve the strength and durability of the material. In addition, FRP lightens the weight and is renowned for its precision engineering, precision tolerances, and part streamlining both in production and operation.

We endeavor to provide maximum client satisfaction by offering a wide variety of top quality FRP composite. These items are the outcome of the concerted efforts of the employees. From the very beginning, we have placed a premium on quality. Our production processes are monitored by quality analysts, allowing us to offer only the highest quality. Their services enable us to ensure that items match the exact demands of our client. The following parameter are used to test to test goods.

The shipment is located at a distance of 184 km from Mundra Port, India's largest port. The port is well connected and quickly accessible by road, and its geographical proximity and ease of connectivity ensure that a consignment is delivered with the least time delay. Mundra port is served by all the major shipping lines and this gives flexibility in the lines that can be utilized to deliver cargo across the world without any hindrance and on time.

Our manufacturing facility is compliant with internationally recognized standards and ensures that every product contributes to Safety, Quality and efficacy.

The Installation Team is capable of executing the toughest projects at different locations, actively working with the clients to satisfy their organizational needs.

We are continuously working on process optimization along with sharpening workforce skills by conducting personality and efficiency improvement programs also we strive to be in good will with our clients.



FRP C CHANNEL

FEATURES:

- CORROSION RESISTANCE
- LOW MAINTANANCE
- FIRE RETARDANT
- HIGH STRENGTH TO WEIGHT RATIO
- ELECTRICAL AND THERMELLY NOT CONDUCTIVE
- LOW INSTALL COST
- LONG SERVICE LIFE
- UV PROTECTION



Sr. No.	FRP C CHANNEL SIZE (MM)			LENGTH
1	50X22X5MM	20	200X50X4MM	All length available
2	50X25X3MM	21	200X75X3MM	
3	50X50X3MM	22	200X75X4MM	
4	50X50X4MM	23	207X20X2.5MM	
5	57X 20X2.5MM	24	300X50X3MM	
6	75X25X3MM	25	300X50X4MM	
7	75X30X6MM	26	300X75X3MM	
8	100X30X3MM	27	300X75X4MM	
9	100X30X4MM	28	307X20X2.5MM	
10	100X30X6MM	29	400X50X4MM	
11	100X50X3MM	30	400X75X4MM	
12	100X50X4MM	31	407X20X2.5MM	
13	107X20X2.5MM	32	500X50X4MM	
14	150X40X6MM	33	500X75X4MM	
15	150X50X3MM	34	507X20X2.5MM	
16	150X50X4MM	35	600X50X4MM	
17	150X75X3MM	36	600X75X4MM	
18	157X20X2.5MM	37	607X20X2.5MM	
19	200X50X3MM	38		

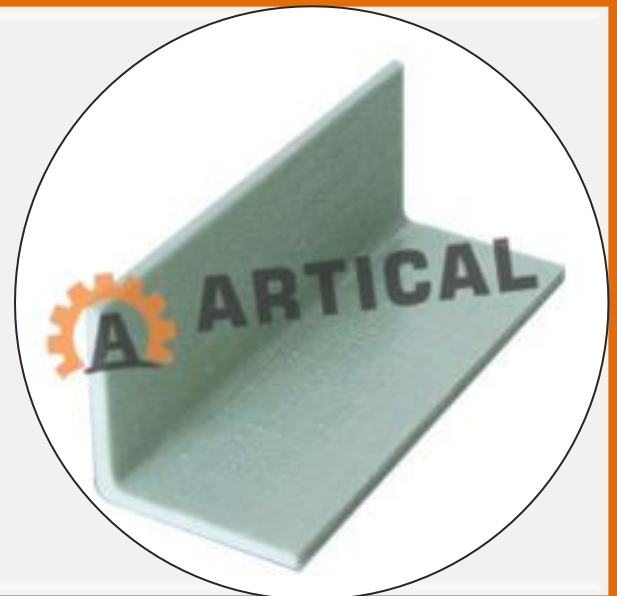
NOTE :- Above all sizes are standard, tailor-made size can be manufactured



FRP L ANGLE

FEATURES:

- CORROSION RESISTANCE
- LOW MAINTANANCE
- FIRE RETARDANT
- HIGH STRENGTH TO WEIGHT RATIO
- ELECTRICAL AND THERMELLY NOT CONDUCTIVE
- LOW INSTALL COST
- LONG SERVICE LIFE
- UV PROTECTION



Sr. No.	FRP L ANGLE SIZE (MM)			LENGTH
1	22/22/5MM	14	30/90/3MM	All length available
2	22/40/5MM	15	30/90/4MM	
3	25/25/3MM	16	30/90/6MM	
4	25/40/3MM	17	40/40/5MM	
5	25/50/3MM	18	40/50/4MM	
6	25/50/4MM	19	40/60/6MM	
7	25/70/3MM	20	40/70/6MM	
8	30/30/6MM	21	40/90/6MM	
9	30/50/4MM	22	40/100/6MM	
10	30/50/6MM	23	50/50/4MM	
11	30/60/6MM	24	50/50/5MM	
12	30/75/4MM	25	50/75/4MM	
13	30/75/6MM	26	50/90/4MM	

NOTE :- Above all sizes are standard, tailor-made size can be manufactured



WE SERVE





ARTICAL INDUSTRIES

📍 NEAR HENG XING MOULD, PLOT NO. 9,
VILLAGE JAMBUDIYA, 8-A NATIONAL
HIGHWAY, SURVEY NO. 60, MORBI GUJARAT
363642, INDIA

📞 Mob. +91 6351897916

✉ info@articalindustries.com

🌐 www.articalindustries.com

