

FRP stuffs

customize for cross and counter flow towers

FRP, wooden, pultruded FRP, RCC towers

Progetto make FRP stuffs are made up of high quality composite material as well greatest strength.

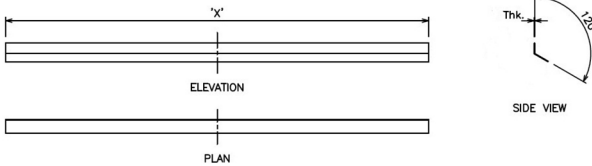
Since we have the ability to build our own patterns and molds, we are offering a wider range of FRP stuffs like Louver, Deflector, Corner piece, Grids, Corrugated sheet for side walls, wind walls and partition walls as per customer specifications.

FRP stuffs

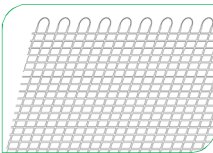
Louvers: To defend inside water droplets of the cooling tower cell throughout air intake area.



Deflector: To deflect inside wall side water from cooling tower cell to basin.



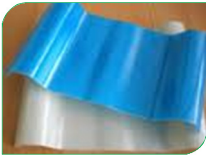
Grids / Hanger: The FRP Grids are used to support splash fills in Cooling Towers. FRP Grids have excellent corrosion and chemical resistance with high tensile strength to sustain load.



Corner piece: To prevent water drops and air from corners from cross and counter flow towers.



Corrugated sheet: Cell cover, Partition wall, Wind wall, assembly



focus on manufacturing

- › Composite molding.
- › Rigid and solid structure.
- › Strong, lightweight, easy to handle.
- › Separate moulds for each product.
- › Quality standard material used.
- › In house design and development of moulds and patterns.

size & shape

| SI No | Products | | |
|-------|------------|-------------|--------------------|
| | Louvers W | Deflector W | Sheet W |
| 1 | 300 | 150 | 300 |
| 2 | 400 | 200 | 400 |
| 3 | 600 | 250 | 600 |
| 4 | 800 | 300 | 800 |
| 5 | 1000 | -- | 1000 |
| 6 | 1200 | -- | 1200 |
| | Corrugated | Plain | Corrugated & Plain |

| SI No | Products | |
|-------|----------------|-----------------------------|
| | Corner Piece W | Grids |
| 1 | 100 | As per customer requirement |
| 2 | 150 | |
| 3 | 200 | |
| 4 | 250 | |
| 5 | 300 | |
| | Plain | |

Note: All units are in mm. Custom size also available on request.

raw materials

Fibre Glass Reinforced Plastic Material using polyester resins.

Fasteners – SS-304, SS-316.

our products are known for their advanced design
and premium quality

your water, power, time and cost saving solutions