

VRR Cooling Towers supplies all types of cooling towers components across the country

Our Vision: To be a world class organization that Provides one stop solution to industrial cooling process by incorporating best product range, at best prices and with best service.

Our Mission: Honest, Fair business practices and courtesy towards our vendors, Customers, employees and society at large.

COOLING TOWER SPARES

- Gear Boxes and Motors
- Bearing Housings
- HDG & S.S. (304) Drive Shafts
- NBM Inserts
- Nozzles
- PVC Fill Sheets & Drift Eliminators
- Fan Assemblies (FRP & Aluminum)
- Oil Seals, Bearing etc.



VRR COOLING TOWERS

INDUSTRIAL COOLING

**Mfr. PULTRUDED, WOODEN, FRP,
COOLING TOWERS**

📍 **Factory Unit - I :** Poosala Godown Back Side,
Near Peddamma Temple, Chengicherla,
Hyderabad- 500 051.

☎ +91 9848125686, 9848416598

✉ vrrcoolingtowers@gmail.com

📍 **Factory Unit - II :** Plot No. 150, OU Colony,
Narapally (V), Ghatkesar (M), Medchal Dist.
Hyderabad - 500 088.

☎ +91 9505890890, 9948035782

📍 **Office :** 20-45/3, New Ramnagar,
Chilkanagar, Uppal, Hyderabad - 500 039.

☎ +91 9908805828, 6305647655

✉ coolingtowersvrr@gmail.com

✉ vrrcoolingtowers@yahoo.co.in

OUR PRODUCTS



PULTRUDED FRP CROSS FLOW COOLING TOWER

Pultruded cross flow towers are cooling towers constructed using pultrusion, a manufacturing process for creating continuous lengths of reinforced composite materials. These towers typically have a cross-flow design, where air moves horizontally across the falling water. The pultrusion process involves pulling reinforcement materials, such as fiberglass, through a resin bath and then through a shaping die, resulting in a durable and corrosion-resistant structure. These towers are commonly used in industrial applications for efficient heat dissipation.

WOODEN COOLING TOWERS

We manufacture Natural Draft, Induced Draft Cross Flow / Counter Flow type, Treated Timber Cooling Towers in single cell / Multi cell construction. There is no capacity limitation in multicell design. We have designed and supplied multi-cell towers.



PULTRUDED FRP COUNTER FLOW COOLING TOWERS

Induced Draft Counter Flow type Cooling Towers in Pultruded FRP Structure are manufactured by us as an alternative material to treated timber. There is no limitation in Capacity since multicell concept is adopted. Non clogging type PVC Splash bars are also equipped as fill media for specific application.

FRP COOLING TOWERS

Natural Draft / Induced Draft Cross Flow & Counter Flow type FRP Cooling Towers are manufactured by us. Single cell tower capacity is limited to 400 TR. Multi cell concept is adopted for higher capacity. Non clogging FRP Towers are also manufactured for specific application.



RCC COOLING TOWERS

VRR Cooling Towers offers both counter flow & crossflow design Cooling Towers in RCC Construction for large scale / capacity Cooling Applications. Different types and shapes of treated wooden splash bars, PVC honeycomb fills, Asbestos fills, PVC Splash Bars, ETC. are used depending on application.

VRR Cooling towers has been incorporated in the year 2000, we have been running the company from the past to decades with experienced and strong skillful leadership our customer approach and quest for world class quality has made us strong leaders in the current market.

We have an excellent track record with all existing client-base and the workmanship we possess are the strong pillars for the company to constantly fulfill it's commitments by emphasizing on quality and service.

With persistent dedication towards quality management VRR COOLING TOWERS has successfully become the leader in acquiring quality certifications and approvals by various departments. No doubt VRR COOLING TOWERS struggle to perfection has been acclaimed as a milestone in the industry.





VRR COOLING TOWERS

INDUSTRIAL COOLING

Mfr. PULTRUDED, WOODEN, FRP, COOLING TOWERS

