

**JC Equipments Pvt. Ltd.,**

**Cooling Tower Manufacturers India**

<http://www.thecoolingtowers.com/>

Off Ph : +91 422 2679787 , +91 422 2670868

Tele Fax : +91 422 2679797

**Administrative Office:**

6 J/2, Palaniyappa Layout,  
Madukkarai Road, Near Old Dinamalar Office,  
Sidco (PO), Coimbatore - 641 021.

Tamilnadu. **INDIA**

Phone: +91 422 2679797

---

## **FRP Cooling Tower Manufacturer India**

We can offer FRP Bottle Shape Induced Draft Cross Flow Counter Flow cooling tower. Square Shape Induced Draft Cross Flow, Counter Flow cooling tower. Round Shape Induced Draft Cross Flow cooling tower, Counter Flow cooling tower. Rectangular Shape Induced Draft Cross Flow, Counter Flow cooling tower. FRP Seamless Induced Draft Cross Flow and Counter Flow cooling tower.

### **Types of FRP Cooling Tower**

- 1. FRP Square Type Cooling Tower**
- 2. FRP Bottle Shape Cooling Tower**
- 3. FRP Seamless Cooling Tower**

### **FRP Square Type Cooling Tower**

The **Square Shape Cooling Towers** designed especially for an alternative to round model for selection to our buyers. The **Cooling Tower** consists of Honey comb PVC fills and eliminators in a design that maximizes economy and efficiency and directly driven fan and Motor with spray Nozzles 'Minimum drift Losses'. Hot dipped Galvanized hardware with rectangular casing body in elegant design.

### **FRP Bottle Shape Cooling Tower**

The **Round Shape FRP** (Fiber glass Reinforced Plastic) **Cooling Tower** also called as **Bottle Shape Cooling Tower** . The casing and basins are designed to withstand severe vibration, high wind load and to resist corrosion. The **Cooling Tower** consists of Honey comb PVC fills and

**JC Equipments Pvt. Ltd.,**

**Cooling Tower Manufacturers India**

<http://www.thecoolingtowers.com/>

Off Ph : +91 422 2679787 , +91 422 2670868

Tele Fax : +91 422 2679797

**Administrative Office:**

6 J/2, Palaniyappa Layout,  
Madukkarai Road, Near Old Dinamalar Office,  
Sidco (PO), Coimbatore - 641 021.

Tamilnadu. **INDIA**

Phone: +91 422 2679797

---

eliminators in a design that maximizes economy and efficiency and directly driven fan and Motor 'Minimum drift Losses' . Uniform distribution of hot water by rotating arm sprinkler. Hot dipped Galvanized hardware to withstand wind forces. The **bottle shape** makes possible to provide maximum cooling efficiency in minimum plan area with lower energy consumption .

### **FRP Seamless Cooling Tower**

We Design and Manufacture a comprehensive **Seamless Cooling Tower** here in India, our designing peoples concentrate much more to develop these kind of **Seamless Cooling Towers** as per our buyers requirement that have a single piece shell. There are no seems, panels, rivets or plenty of fasteners in this **Seamless Cooling Towers** and with no compromise of Quality, Competitive price and Elegant look. Contact us for more information on our **Seamless Cooling Towers**.