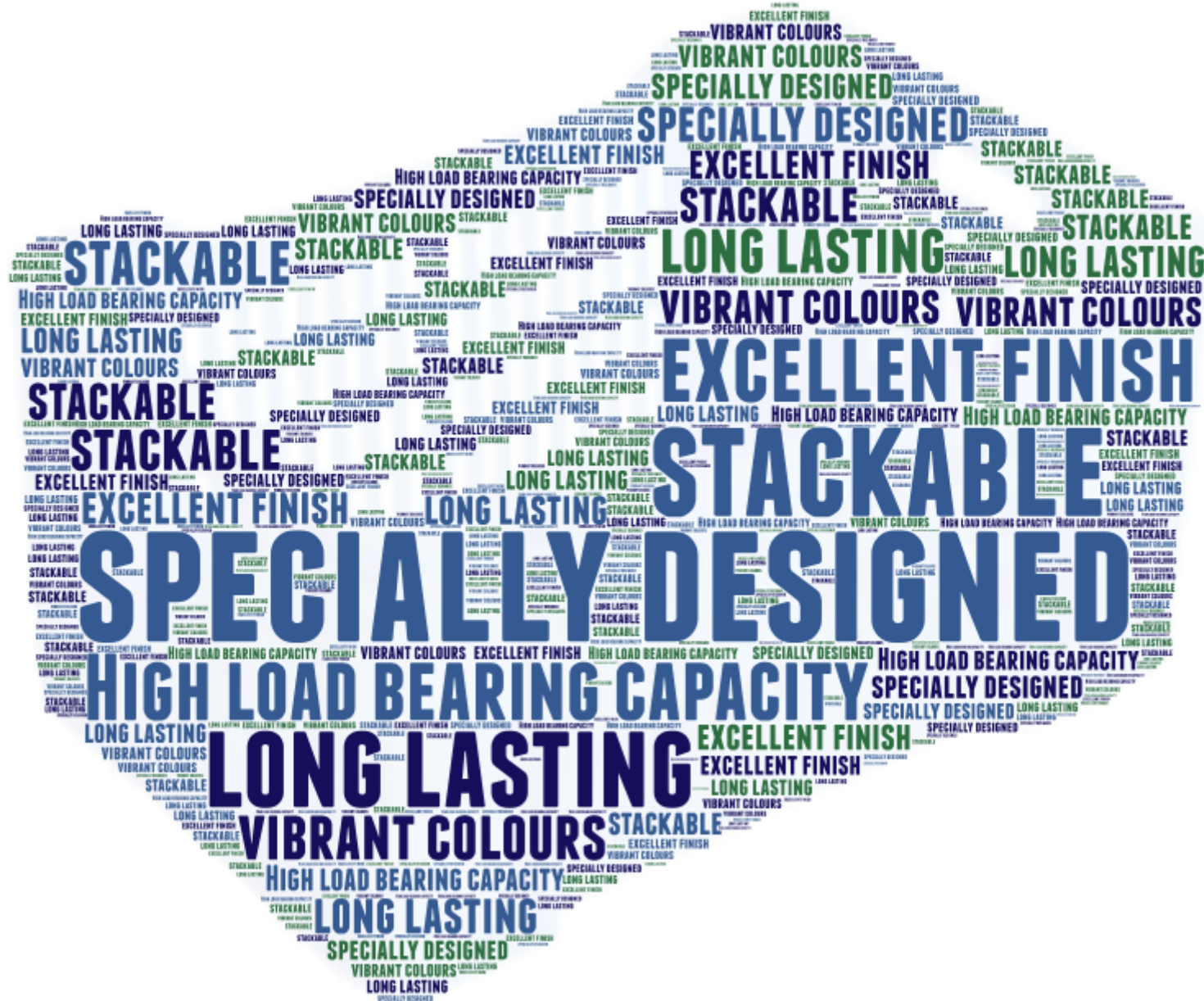


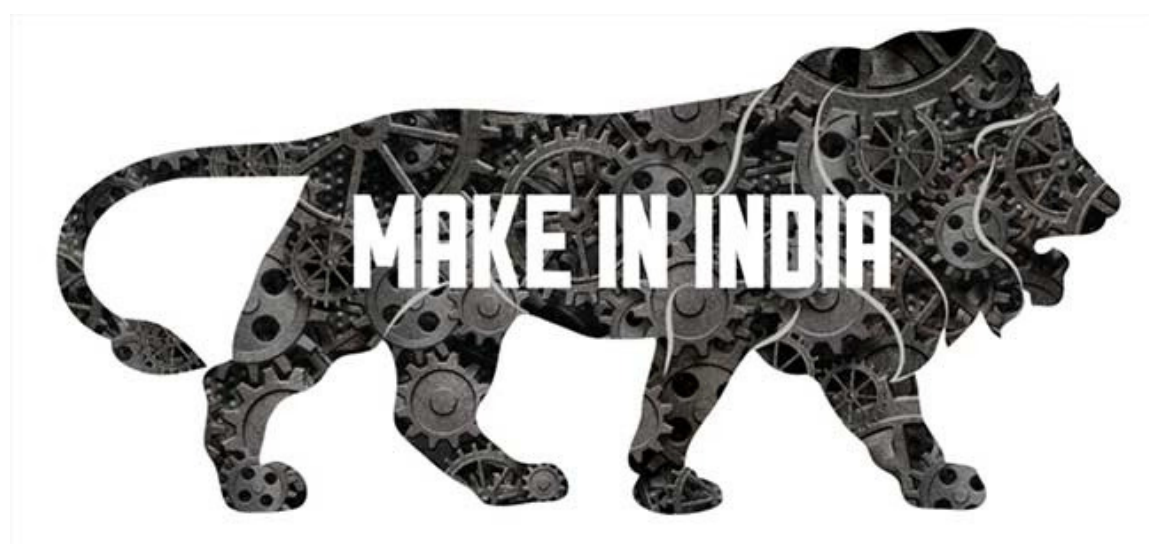


CHAIRishTM

NEXT GEN PRODUCTS



INDUSTRIAL CRATES
POLYCARBONATE CHAIR | POLYPROPYLENE CHAIR



Corporate Office & Factory
Vibgyor Masterbatches Pvt Ltd
594, Urla Industrial Estate,
Raipur (Chhattisgarh), PIN: 493 221
Email: vibgyor.rpr@gmail.com

+ 91 98271 10975

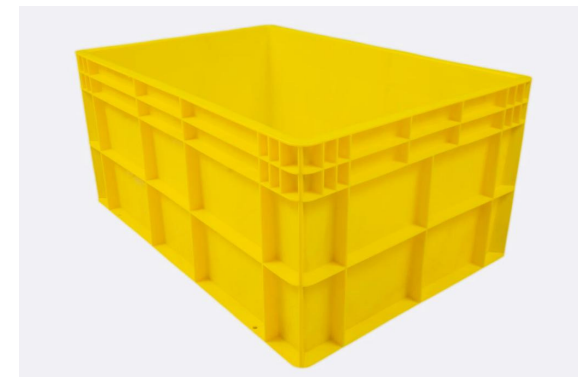
Sales and Marketing Office
CHAIRish, Site# 6, RB Tower, 1st Floor,
Opposite to Ozone Evergreen, Haralur Road,
Bangalore (Karnataka), PIN:560 102
Email: vibgyor.bangalore@gmail.com

+ 91 98860 34024



<https://www.facebook.com/CHAIRishonline/>

Specially designed Heavy-duty CHAIRish Jumbo Crates



In industry the most common observation for plastic crates is that it's corners and base are weakest thus it gets damaged and make plastic crate unusable. To solve these problems "CHAIRish" Crates are designed.

- New Robust Design
- Additional reinforcements on the side walls and corners
- Checkered ribs at the bottom
- Made of virgin material (HDPE)
- Weight of each crate is 3.6 Kgs

Most widely used size for various industries :-

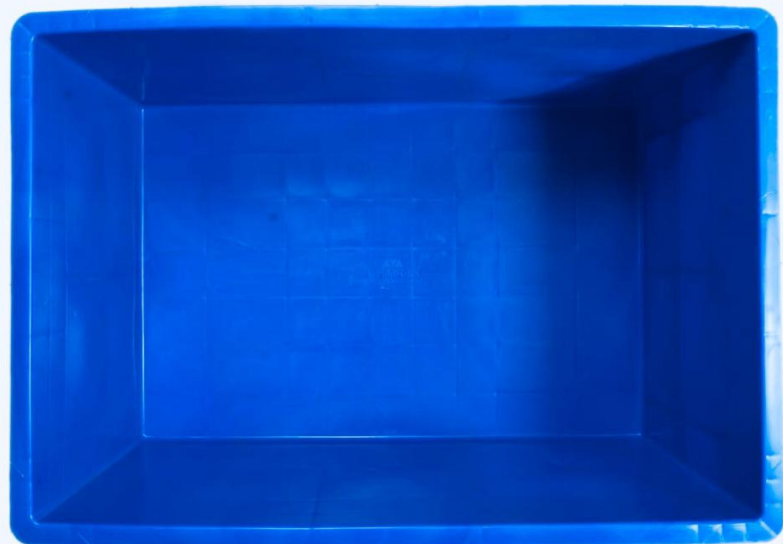
Outer Dimension: 650 mm (L) x 450 mm (W) x 315 mm (H)
Inner Dimension : 610 mm (L) x 405 mm (W) x 305 mm (H)

- Heavy Duty , Long Lasting
- 75 Liters capacity
- Single wall , Closed Handle
- Shiny and Smooth Finish
- Available in multiple colors
- Custom name printing

Salient Features Of Jumbo Crates For Heavy Duty Industrial use



Crate is specially designed for higher load bearing capacity and continuous ruggedness on any floor. Crate is designed keeping in mind the demands of industries like sea food, food processing, bakery, confectionery, and electronics to name a few.



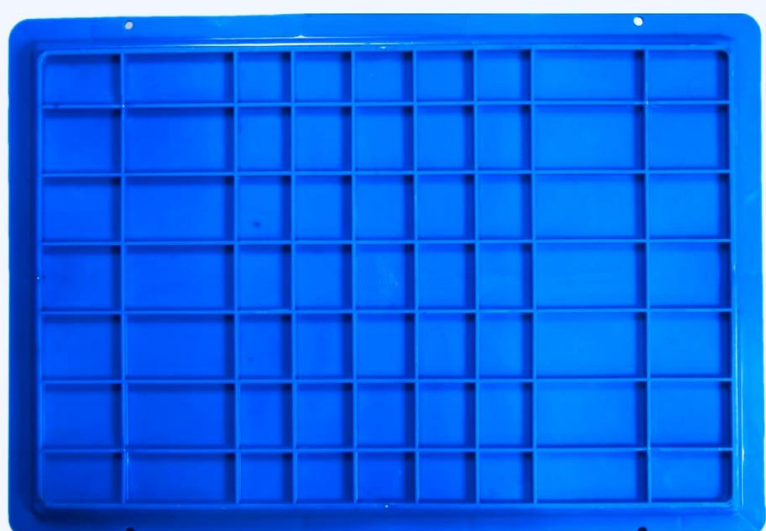
Crate is having closed handle and it's having 75 liters capacity.



Spacing of the square ribs on the side walls is specially designed to handle crates with heavy loads in a better way.



Additional Reinforcements on the side walls and corners of the crates give more rigidity and strength to the crates, which means more number of crates can be stacked than usual.



It is observed that the crates are being dragged around on the floor, so the base gets worn out soon which breaks the crate. CHAIRish specially designed ribs on the outer part of the base delays wearing out of the base and makes our crates much more stronger than standard crates.