



SCINNTC

SUPPLY CHAIN SYNCHRONISED

RETURNABLE PACKAGING SOLUTIONS

Explore about our commitment to a tech oriented supply chain future



ABOUT SCINNTC

SCINNTC is a leading player in the field of logistics with in-depth understanding of modern day technologies and its applications. We provide the best solutions based on an individual business's requirements, as we work with you and for you through the entire process.

From feasibility studies to operational planning, we offer a canvas of services for **warehousing, transportation, returnable packaging, production logistics and supply chain consulting.**



How does SCINNTC stand out from the rest?



Integration

One stop solution with a single point of contact for an integrated logistics solution.



Management

Tailor made solutions, efficient processes and quality control by our in-house experts.



Competence

Support & Maintenance to guarantee operational excellence and improved cost optimization.



Traceability

Real time monitoring and performance management to ensure maximum efficiency..

RETURNABLE PACKAGING

A package or container designed for reuse without impairment of its protective function.

The product is manufactured with points such as **durability, longevity, multiple use** and other such quality factors in mind. This solution comes with a range of benefits.

These highly durable materials are specifically designed for multiple use and have an extended life when compared to similar types of packaging. This plays a pivotal role in a well-organized supply chain, with very tightly managed shipping loops, as the design can **withstand the rough handling of any typical logistics system.**



SCINNTC continuously works towards improving the science of logistics in every aspect from a business point of view to a global perspective. The returnable packaging system is our latest introduction aimed to provide benefits to both our customers and the community as a whole.

SCINNTC'S RANGE OF

SCINNTC's strength is its capability to handle and transport a wide range of product types and dimensions, through its returnable packaging system.

PP Sleeve Container (PSC)



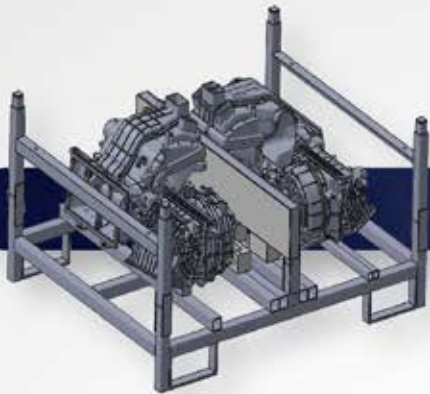
Foldable Plastic Large Container (FLC)

Foldable Plastic Container (FPC)



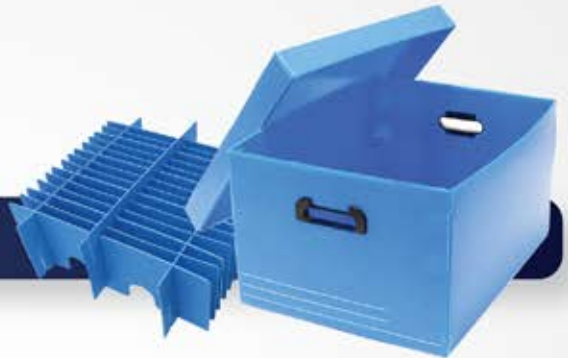
Foldable Metal Container (FMC)

RETURNABLE PACKAGING



Trolley

PP Boxes and PP Partition



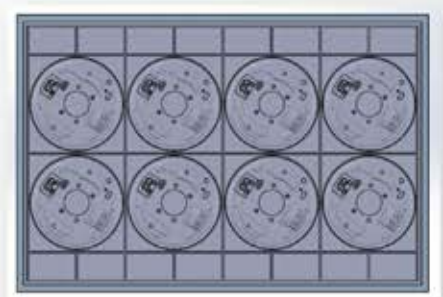
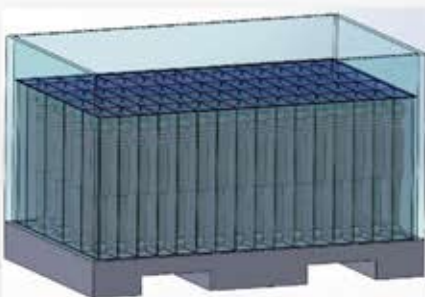
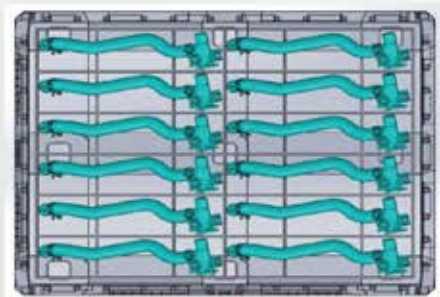
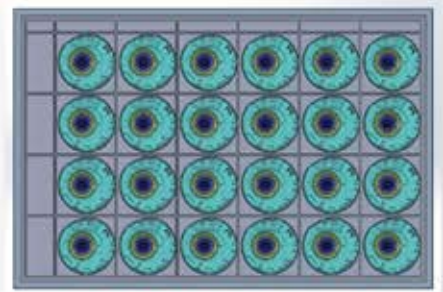
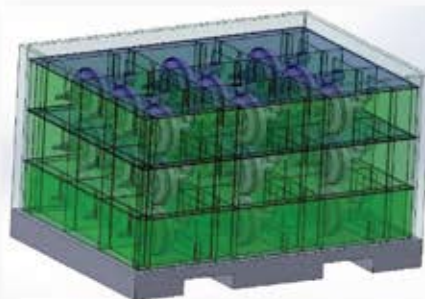
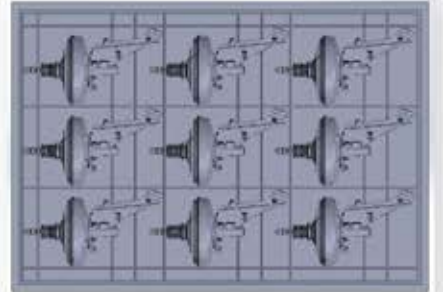
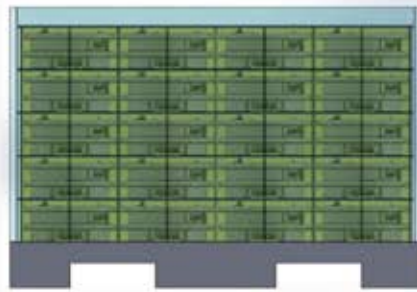
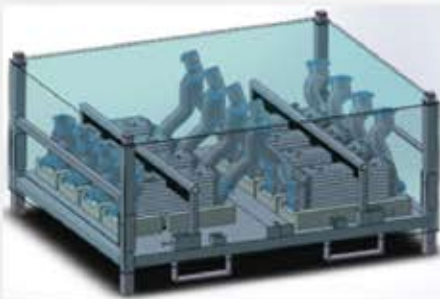
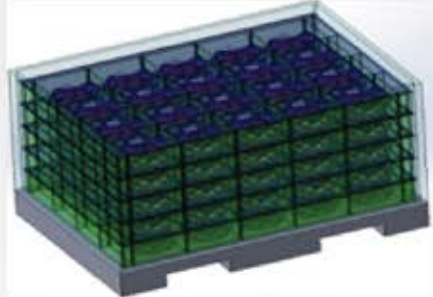
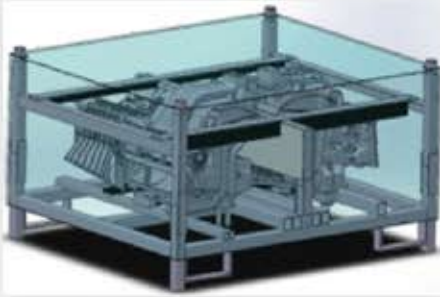
Plastic Bin with Partition

Vacuum Formed Tray



We thrive as one of the key players in the industry with regards to multi-use form of packaging and our distinction comes from our end-to-end servicing proficiency.

DESIGN CAPABILITIES



BENEFITS OF RETURNABLE PACKAGING

Returnable packaging solutions, to move products smoothly and safely throughout the supply chain, come with a number of added benefits and value additions, which include:

Enhanced ROI

Enhanced ROI as the cost per trip reduces with each cycle.

Better working capital utilization

Frees up your working capital for your other business initiatives.

Reduced operational expenses

Operational expenses lower through efficient returnable solutions.

Reduced labour

Reduced labour cost by avoiding single use packaging.

Minimal downtime

Efficient handling and distribution causes minimal downtime.

Higher customer satisfaction

Increased customer satisfaction rates from quick deliveries.

Lower procurement cost

Using returnable packaging cuts down total procurement costs.

No disposal costs

Disposal costs are eliminated by using multiple-trip packaging.

Lesser damage

Highly durable designs lead to lesser chances of product damage.

PRODUCT PROFILE OF SCINNTC

- Warehousing & Distribution
- Transportation Solution
- 12M & Production Logistics
- Supply Chain Consulting



SCINNTC

SUPPLY CHAIN SYNCHRONISED

SCINNTC SUPPLY CHAIN SOLUTIONS PVT LTD

Corporate office: "Sigapi Achi Building"

9th Floor, 18/3, Rukmani Lakshmiipathy Road Egmore, Chennai - 600 008, India

sales@scinntc.com | +91 96000 83246 | +91 44 6688 8777

www.scinntc.com