



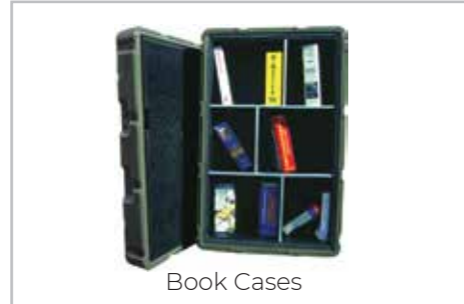
Field Desk



Medical Cases



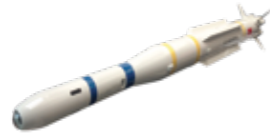
Rack Cases



Book Cases

UPCOMING PROJECTS

APPLICATIONS



Missile Equipments



Medical Equipments



Armaments



Mine Boxes



Defence Equipments



Avionic Equipments

Carris

EXTRA TOUGH CASES

Formerly known as AQUATECH Cases

COCHIN UNIT

P.B. No.2, Koovappady P.O.,
Ernakulam District,
Kerala State, India - 683544

COIMBATORE UNIT

89/120, Sidco Industrial Estate,
Malumichampatti P.O. Coimbatore
District, Tamil Nadu State, India - 641 050

VIJAYAWADA UNIT

Plot No.15, Industrial Estate,
Door No. 8/53, Pedavutapally,
Near Gannavaram, Krishna Dt.,
Andhra Pradesh - 521 286

DEPOTS

1/73, 150 feet, Agaram Main Road, Thiruvancherry,
Tambaram, Chennai-600 126.

No. 4/53/1, Khamman X Road, Near Petrol Pump,
Kodad, Nalgoda, Telangana - 508 206

Carris

EXTRA TOUGH CASES

VENDOR CODE : _____

TRANSIT CASES

STURDY & RUGGED



ECO FRIENDLY



RECYCLABLE

As per

MIL STD 810F

JSS0253 and

JSS - 55555

JSG 0102:1984

www.carriscases.com

REGISTERED AS

Carris

 PIPES AND TUBES (PVT.) LTD.

www.carriscases.com

Marketing Manager
tender@aquatechtanks.com / +91 9446562800 / 0422 2655668

Director Technical
+91 9443325668

COMPANY PROFILE

CARRIS Cases, an Aerospace and Defense wing of Carris Pipes & Tubes Private Limited is involved in design, manufacture, and supply of Custom Molded, Light Weight, Sturdy, Rugged & most importantly Eco-friendly products exclusively for Defense Applications since 1996.

CARRIS Cases are manufactured as per MIL-STD 810F, JSG 0102:1984 & JSS 55555. CARRIS cases are SHOCK proof, WATER & DUST proof, FIRE RETARDANT, ANTISTATIC, VIBRATION RESISTANT and serves good service temperatures.

Rotational Molding technology is contemporary and a step ahead of Fiber Reinforced Plastic (FRP), wooden & metal boxes. Certified by CISQ/RINA for ISO 9001:2015, we have been maintaining a very stringent Quality Management system in our all our operations.

Our esteemed clients are HAL, BEL, BDL, OFB, DRDO/ARDE Labs and other DPSU's.

Currently, we are being AIRWORTHINESS certified by AQA/CEMILAC



TEST METHODS

Our cases have been intentionally designed to pass all stringent tests as per MIL. STD. Some of our tests are as follows.

1. Drop test
2. Vibration test
3. Bump test
4. Damp test
5. Dry heat test
6. Lifting test
7. Static load test
8. Fungus resistance test
9. Rain test
10. Immersion test



CARRIS TRANSIT CASE ADVANTAGES

- ✓ Eco Friendly
- ✓ Sturdy & Rugged
- ✓ Air & Water Tight
- ✓ Light in weight
- ✓ Stackable
- ✓ Recyclable
- ✓ Reusable
- ✓ Corrosion Resistant
- ✓ Reinforced corners for better protection from drop impact

OUR CASES CAN WITHSTAND MINIMUM 6G

CARRIS DROP BOXES are made to protect any equipment stored inside by tailoring the FOAM. Foams in different types and density are being used for the ultimate protection of equipment in due course of any abusive physical condition.

Different types of FOAMS used are: XLPE, PU, EPE, PS

20% reinforced corners also help absorb the shock in the course of an impact.

WHY CARRIS DROP BOXES?

Whether you are transporting a digital camera, laptop, aircraft engine, missiles or any other perceptible item (equipment) and if your equipment requires exceptional protection against mechanical shock, vibration, hermetically sealing and extreme temperature changes you need to have intricate foam cushioning or other custom features.

-Carris Cases has a transport solution for you.



FEATURES

1. Antistatic
2. Fire Retardant
3. Service Temperature -20 to +75 Degrees
4. Shock Proof



IP67

ACCESSORIES

1. SS Hardware
2. Nylon wheels
3. Pressure Relief Valves
4. Humidity Indicator
5. Retractable Extension Handle
6. Racking



QUALITY SYSTEM

Our box standard is based on MIL-STD-810F, JSS-0253-01 & JSS-55555.



MATERIAL

We are using FDA approved food grade virgin Polyethylene material with other Additives to make our cases to meet the MILITARY standards.