

PROFESSIONALS TO CHOOSE



COOL CARGO BOX



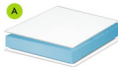
DRY CARGO BOX

TRUCK BODY MANUFACTURER

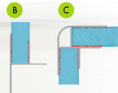
 **CARRYBOY**
The Name of Quality and Design

IVECO

Front Scoop (Option)
Aerodynamic design,
produced from FRP,
fuel save.



FRP Sandwich System.
FRP sheet with gelcoated surface from
Germany reinforced with polystyrene foam



Adhesive bonding for best
bonding for tensile & sheering
strength UV protection grade
no cracking, no yellowish
and fungus



Stainless steel lock with
handle open



Reverse camera (Option)



L.E.D. lights in all
corners

Stainless steel
galvanized rear frame

**A TECHNOLOGY
LEADER IN
THE CARGO SOLUTION**



Stainless steel forged lock
& latch for rear doors



Aluminum side front &
rear skirts for a stylish finish
each side



Stainless steel door swing
lock & latch



Stainless steel side door
step with checkered plate
base



Stainless steel rear door
step with checkered
plate base



Passenger side, single door
allowing for more access



The Ultimate Carryboy Cargo Box COOL utility body for all frozen product transportation. Keeping temperature down to -25 degrees.



Cooling unit with cooling fan coil



Internal passenger side door Emergency Exit release handle



LED interior light with on/off switch also with emergency buzzer button



Rear LED, dim light yellow & red on top of each side



Stainless steel flat head bolt with water proof seal for door hinge

Stainless steel hinge with lubrication grease injection

IVECO

Rear body rubber block protectors

Stainless steel rear door step with checkered plate base

Supported chassis produce from galvanized steel "c" bending, engineering calculated for correctly distribute load and stabilized drive.



Aluminum checker plate floor protection



Plastic strips curtain to keep cool temperature when doors are open

Aluminum side wall protection and easy cooling distribution inside container



Stainless steel cargo bar (Option)



Water proof rivet



Adhesive bonding for best bonding for tensile & sheering strength UV protection grade no cracking, no yellowish and fungus



Aluminum frame structure produced from high grade aluminum with anodized coating exclusive design.

**WIDER
LONGER
HIGHER**



Galvanized steel chassis

IVECO



ADVANTAGE OF FIBERGLASS

Today's Manufacturers of the CARGO BOX use different materials being, Aluminum, Stainless steel and Fiberglass.

CARRYBOY who manufacture CARGO BOXES use a single sheet fiberglass sandwich panel system imported from Germany with reinforced with polyethylene due to its,

- Light weight
- No rust
- Easy repair & Maintenance
- Durability
- No Connecting wall marks
- Less heat entering into the unit
- Stylish look
- Room for company advertisement

This also gives the advantage to manufacture larger, more load capacity, fuel efficient, stylish look CARGO BOX for the likes of your single cab chassis and your larger light weight trucks.



ONE STOP SERVICE 1300 655 799

A TECHNOLOGY LEADER IN THE CARGO SOLUTION

CARRYBOY CARGO BOX use
Food Grade (ATP) fiberglass sheet
which is produced under German
Federal Law on Foodstuffs and
Consumer Goods.



Certification
ISO 9001:2008



Certification
TUV from Germany

www.carryboy.com.au

CARRYBOY
The Name of Quality and Design



CARRYBOY AUSTRALIA PTY.,LTD.
950 - 952 Stud Road
Rowville Victoria 3178

Telephone : 03 8706 9888

Fax : 03 8706 9899

E-mail : info@carryboy.com.au