



DATA SHEET

Laboratory and Courier Supplies

Select-A-Temp (Car Caddy)



Car Caddy SAT-3

The Select-A-Temp (Car Caddy) is a large **80** quart capacity specimen container which fits conveniently into the courier's vehicle. This versatile unit has 4 configurations that will meet your specimen storage needs. Each compartment is designed to safely segregate and transport refrigerated, frozen and room temperature specimens. The unit is light-weight, durable and easy to clean.

Models:

SAT -3: with 3 EPS foam inserts.

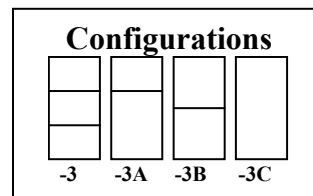
SAT-3A: with a 1/3 size and a 2/3 size Urethane inserts.

SAT-3B: with two 1/2 size Urethane inserts.

SAT -3C: with a single full size Urethane insert.

SAT -3D: with 3 Urethane inserts.

Options: Chassis Belts (CB-1) *
Reusable Gel Ice



Outer Shell - Composed of rugged, long-lasting, easy to clean corrugated plastic and includes a Biohazard logo to meet OSHA regulation 29 CFR. Overall size of unit: 28 "x19 "x14"

Interior - Medical grade E.P.S. foam or Urethane inserts with an adjustable divider to separate, protect, and insulate specimens.

Safety Features - The interlocking foam lids are secured with a heavy duty, easy to release nylon belt. To help immobilize the Car Caddy in the event of a collision, Chassis Belts are available. The handles on each side of the unit along with its light weight, allow it to be safely and easily moved from the vehicle to the laboratory.

Maintenance- The Car Caddy is made of a corrugated plastic that can withstand the strong cleansers and disinfectants and still maintain its original appearance and structural integrity.

**Duramark, Inc., makes no warranties or claims as to the effectiveness of the chassis belts, nor any claims as to the safety of driver, occupants, or specimens in the vehicle. The client must determine the proper safety equipment to use and have that equipment professionally installed.*

Customization: Special material colors and custom printing are available. Allow 4-6 weeks for delivery after approval of artwork

