

TO IMPROVE THE QUALITY OF LIFE PROVIDING SUPERIOR REFRIGERATION AND TRANSPORTATION SYSTEMS, CUSTOMIZED SOLUTIONS AND SERVICES



///CGS



REEFER BODY

With over 45 years' experience, our Reefer Bodies are designed to withstand harsh climatic and geographical conditions in the Middle East. Suitable for distribution of Chilled I Frozen Foods, Dry Products and other consumables that require temperature controlled and monitored transports by using the perfect Carrier Transicold Cooling Unit.

Length: 2.2m to 9.5 m Width: 1.6 m to 2.6 m Height 1.6 m to 2.7 m

Standard Dimensions



SEMI REEFER TRAILER

Designed to maintain the desired temperature and to keep your cargo chilled or frozen so that your customers enjoy the freshness of your products.

Chassis can be produced in a single piece or in modules that can be bolted together to make different lengths. This provides you with a fast, flexible and reliable solution and reduce repair costs in the case of an accident.

We help you to select the suitable Carrier Transicold cooling unit based on your products and temperature requirements.

Standard Dimensions Length: 12 m to 16.2 m Width: 2.6 m Height: 2.6 m to 3.0 m



ICE CREAM BODY

Ice Cream Bodies are designed and manufactured with utmost care to ensure the recommended temperature for your Ice Cream is maintained during transportation. Temperature is the most crucial factor to guarantee delivery of a consistent Ice Cream quality to your customers and hence has a direct impact on your brand reputation.

VAN INSULATION

Refrigerated vans equipped with cooling units are ideal to transport perishable products within cities and congested areas with traffic restrictions. Very practical product developed for transportation of temperature sensitive goods to supermarkets, foods to festivals or even medical materials & Pharmaceuticals to hospitals.

CGS manufactures insulated sandwich panels specific to each vans' interior shape to optimize available space whilst providing superior insulation. The van panels can be used for freezer or chiller application with integrated hinged doors.



BEVERAGE BODY

What makes the Aluminum Beverage Body from CGS special is its light body structure and overall design. Our beverage body is made of hard alloy, which makes the body strong enough to absorb vigorous conditions of payload and the road terrains.

Inclined floor and structural design make it possible to fit the beverage body directly to the truck chassis without any sub frame resulting in lower loading height and lower center of gravity

DUAL CATEGORY BODY

CGS Shutter Body is an engineering masterpiece.

What makes this body unique is its ability to have two temperature zones to transport dry and refrigerated products at the same time.

This body is a combination of both aluminum and steel which makes the body strong enough to absorb dynamic conditions of payload and the road terrains.

Floor could be insulated or non-insulated with inclination.





With its unmatchable durability and rigidness, CGS Sliding door bodies are a preferable solution for Logistics

companies.

Sliding Door Bodies are made of insulated panels that are integrated with the steel structure to absorb vigorous conditions of payload.

Sliding Door Bodies come in three types: Single / Double / Triple Sliding Doors.



CGS Curtain Side Bodies are ideal for easy cargo loading and unloading for urban transportation, they are the preferred solution for logistics companies for cross-country mobility when it comes to their dry products.

- Insulated Roof | Front | Rear
- Doors: Double Wing Rear Doors (DWRD) with container locks and hinges that can withstand harsh climatic and geographical conditions
- Crash Barrier I Rear Bumper as per SASO standard
- Moveable posts for larger bodies





Vector HE 19 High Efficiency is the next generation temperature-controlled trailer system. The unit combines experienced technology, like the all-electric architecture of the E-Drive, with new additions designed to significantly improve performance and efficiency. Operators will benefit from improved fuel consumption by up to 30 per cent, reduced unit weight by 10 per cent and a noise emission lowered by 3dB(A).

DIESEL DRIVE UNITS (DT)

The only truck refrigeration unit specially designed to meet the challenges raised by high ambient temperatures.

High capacity truck refrigeration range Oasis has been designed to meet the challenges raised by high ambient temperatures up to+52 C. The Oasis range offers flexibility for multi-product deliveries with 7 standard configurations available thanks to the ultra-slim evaporator range.



Carrier Transicold's direct drive refrigeration units are specifically designed for the transportation of fresh or frozen goods in small-to-medium sized delivery vehicles.

Pick up conversions and Light commercial vehicles are the best fit for these units.

Anteo Tail Lifts come in a wide range of models depending upon the loading capacity and vehicle type. Easy to operate, durable, flexible in loading and unloading is what makes the Tail Lifts the preferred choice of customers especially for logistics companies.

Range of models includes Cantilever, Retractable, and Tuck Away















