



CATERING & CABIN SERVICE TRUCKS



Global Ground Support, an ISO 9001:2000-certified manufacturer of ground support equipment, entered the Catering and Cabin Service truck business in 1998 with a commitment to supply safe, high-quality and competitively priced equipment with short lead-times.

This dynamic company has placed over 200 units in service with major airlines and in-flight catering companies across the United States and Internationally. Repeat orders from these customers are evidence that the units' safe, simple and reliable performance combined with Global's acclaimed product support is a winning combination.

The product line of catering and cabin service trucks include narrow-body and wide-body trucks with varying height and width. Body styles include stainless steel, aluminum and fiberglass reinforced plywood. Lift heights range from 89 inches to 228 inches.

Now Global Ground Support is taking its commitment to the catering and cabin service truck business another step by having trucks in stock, ready for immediate delivery.

Why wait months for your catering or cabin service truck? Call Global today!

Special features exclusive to Global Catering and Cabin Service vehicles



1) Overhead Operator's Control Panel



3) Single-Stage Lift Cylinders



5) Stabilizer Controls



6) Heavy-Duty Stabilizers



7) Manual Emergency Hydraulic Controls



8) Electronic Control Module & Van Body Lift Controls



2) Van Body Translucent Roof



4) Wheel Chock Storage

- 1) Overhead operator's control panel built in the van body offer the operators the ability to operate the van body lift function themselves.
- 2) The body inside has been fitted with a translucent roof for 102" of natural lighting.
- 3) Two single-stage lift cylinders offer operators reduced maintenance and ease of repair with smooth control.
- 4) At the front of the vehicle, there is a built-in wheel chock storage area for operators convenience.

- 5) The stabilizer controls offer safe access to controls for operators on the ground.
- 6) Heavy-duty stabilizers located at four locations on the vehicle provide maximum stability while in use.
- 7) All trucks offer a "fail safe" van body lowering with manual emergency hydraulic controls at the base of the vehicle.
- 8) An electronic control module has been conveniently located in the vehicle cab for easy access, with an additional van body lift control station for maintenance.

WIDE-BODY CABIN SERVICE TRUCK

Model CS18-228-F7

- 18-foot Van body
- Mounted on Ford F-750 Chassis

The exclusive Global-designed scissor-lift with two single-stage hydraulic cylinders is designed with a 8,000-pound payload capacity to doorsill heights ranging from 96" to 228". The chassis is capable of over-the-road driving as well as aircraft ramp use. With the 2-front mounted and 2-rear mounted stabilizers deployed, the unit meets the 90-mph wind stability industry requirement.



WIDE-BODY CATERING TRUCK

Model CT22-228-F7

- 22-foot Van Body
- Mounted on Ford F-750 Chassis

The exclusive Global-designed scissor-lift with two single-stage hydraulic lift cylinders is designed with a 8,000-pound payload capacity to doorsill heights ranging from 99" to 228". The chassis is capable of over-the-road driving as well as aircraft ramp use. With the 2-front mounted and 2-rear mounted stabilizers deployed, the unit meets the 90-mph wind stability industry requirement.



NARROW-BODY CATERING TRUCK

Model CT16-168-F6

- 16-foot Van Body
- Mounted on Ford F-650 Chassis

The exclusive Global-designed scissor-lift with two single-stage hydraulic lift cylinders is designed with a 6,000-pound payload capacity to doorsill heights ranging from 91" to 168". The 2-rear mounted stabilizers provide extra stability when deployed.



PROVISIONING TRUCK

Model CT14-140-F6

- 14-foot Van Body
- Mounted on Ford F-650 Chassis

The exclusive Global-designed scissor-lift with two single-stage hydraulic lift cylinders is designed with a 6,000-pound payload capacity to doorsill heights ranging from 91" to 140".



RJ-1/2 CAB CATERING TRUCK

Model CT12-115-IZ

- 12-foot Van Body
- Mounted on Modified Isuzu Chassis

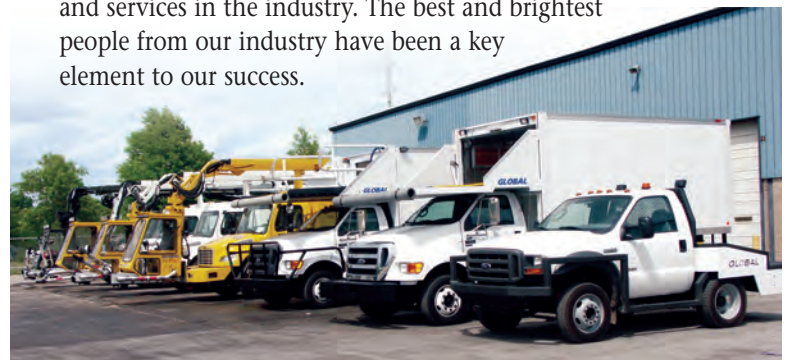
The exclusive Global-designed scissor-lift with two single-stage hydraulic lift cylinders is designed with a 4,000-pound payload capacity to doorsill heights ranging from 63" to 115". The 2-rear mounted stabilizers provide extra stability when deployed.



	Wide-Body Cabin Service CS18-228-F7	Wide-Body Catering CT22-228	Narrow-Body Catering 16-168-F6	Provisioning Service CT14-140-F6	RJ-1/2 Cab Catering 12-115-1Z
Overall Dimensions					
Overall Length	33'	33'	27'10"	28'	19'
Overall Height	12'	12'	11'5"	11'5"	10'
Overall Width	102"	102"	102"	96"	102"
Weight Empty	23,300 lbs. (depending on options)	23,300 lbs. (depending on options)	20,000 lbs. (depending on options)	15,500 lbs. (depending on options)	9,500 lbs. (depending on options)
Van Body					
Exterior Length	221"	269"	197"	176"	144"
Exterior Width	102"	102"	102"	96"	96"
Interior Height	89"	89"	91"	87"	80"
Capacity Rating	8,000 lb. capacity	8,000 lb. capacity	6,000 lb. capacity	6,000 lb. capacity	4,000 lb. capacity - total
Van Body Floor Height					
Fully Raised	228"	228"	168"	140"	115"
Fully Lowered	52"	52"	51"	51"	47"
Forward Platform					
Width	98"	98"	98"	98"	42"
Length	102"	102"	102"	102"	42"
Height (van down)	98"	98"	91"	91"	63"
Capacity Rating	2,000 lbs.	2,000 lbs.	2,000 lbs.	2,000 lbs.	600 lbs.
Hydraulic System					
Drive	Transmission Mounted PTO	Transmission Mounted PTO	Transmission Mounted PTO	Transmission Mounted PTO	Transmission Mounted PTO
Reservoir Capacity	25 Gallon	25 Gallon	25 Gallon	25 Gallon	25 Gallon
Fluid Type	DTE 13 or equivalent	DTE 13 or equivalent	DTE 13 or equivalent	DTE 13 or equivalent	DTE 13 or equivalent
Control Valves	12 VDC Solenoid	12 VDC Solenoid	12 VDC Solenoid	12 VDC Solenoid	12 VDC Solenoid
Emergency Hand Pump	Stabilizer Retract	Stabilizer Retract	Stabilizer Retract	Stabilizer Retract	Stabilizer Retract
Emergency Van Body Lowering	Gravity Down - manual	Gravity Down - manual	Gravity Down - manual	Gravity Down - manual	Gravity Down - manual
Lift Cylinders	Single-Stage	Single-Stage	Single-Stage	Single-Stage	Single-Stage
Electrical System					
Voltage	12 VDC	12 VDC	12 VDC	12 VDC	12 VDC
Rear Platform					
Width & Gate Width	102" & 42"				
Flooring	1/8" Steel Diamond Tread Plate				
Handrail	42" high including mid-rail				

Global Headquarters

Headquarters is located in Olathe, Kansas. Global is a subsidiary of AirT Incorporated, a public-held company. The manufacturing facility utilizes state-of-the-art design, manufacturing and service capabilities to provide the best value in equipment and services in the industry. The best and brightest people from our industry have been a key element to our success.



OPTIONAL EQUIPMENT UPGRADES

- ✓ Keyless Ignition
- ✓ Spare Tire & Wheels
- ✓ Rear Steps
- ✓ Van Body Insulation
- ✓ Fold Down Shelving
- ✓ Fire Detection Alarm
- ✓ Hand-held Fire Extinguisher
- ✓ Fiberglass Reinforced Plywood (RFP) Van Body
- ✓ Engine Hour Meter
- ✓ Front Grille Guard
- ✓ 4-way Platform
- ✓ Power Tailgate (Lift Gate)
- ✓ Amber Flashing Beacon
- ✓ Van Body Seating
- ✓ Roll-up Door Window



ISO 9001:2000-certified quality
management system



GLOBAL
GROUND SUPPORT An AirT Company

Global Ground Support, LLC
540 East 56 Highway
Olathe, KS 66061-4640 USA

Telephone (913) 780-0300
Facsimile (913) 780-0829

www.globalgroundsupport.com