## TRANSGUBE MOBILE REFUELER 251 -1,204 us oallons

TransCubes can be mounted to a DOT approved trailer for a complete mobile fuel solution. The TransCube Mobile Refueller is designed for travel on construction sites and between projects. This fuel trailer is the most reliable, environmentally secure solution for refueling machinery and equipment on the move.

FEATURES

## LOCKABLE EQUIPMENT CABINET

Equipment and ports are secure and spills are contained. Secure hose access enables fueling while cabinet is locked.

## CORNER BRACKETS

Liftable by crane and easily stackable: 2 high full and 3 high empty.

DOUBLE WALLED, 110\% CONTAINMENT
Built-in, weather proof secondary containment eliminates the need for pans

Quick and easy maneuvering and mobility.

REMOVABLE INNER TANK
For routine cleaning, maintenance and inspection.

INTERNAL BAFFLES
Designed to maximize stability when handling the tank full of fuel.


Designed around mobility, the TransCube Refueler enables easily refueling around any site.

PrimeFtiels


## IDEAL USES AND APPLICATIONS

## HIGHWAY FUEL TRANSPORT

The UN DOT approved trailer features lights and electric brakes for unmatched durability and ease of use. This towable unit offers fuel transport convenience, allowing you to travel at ease between job sites and depots.

## FAST MOBILE REFUELING

The TransCube Mobile Refueler is a safe and reliable fuel storage solution for any location that requires quick refueling of any type of construction or auxiliary equipment.

## ROAD WORK REQUIREMENTS

Due to its highway approved design, this tank solution is ideal for road work and work sites that require fuel transportation across highways. Our mobile refueler tanks can be towed and quickly moved to machinery, vehicles, generators and any other equipment.

## MODELS AND CAPABILITIES

|  | $+\frac{1-4}{1020}$ |  | pol |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | H10TCG-EB | H20TCG-EB | H3OTCG-EB | H40TCG-EB | H50TCG-EB |
| Capacity (Nominal / safe fill (95\%)) | 251/ 238 US Gallons | 552/525 US Gallons | 787/ 748 US Gallons | 999/ 949 US Gallons | 1,204/ 1,144 US Gallons |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $45 \times 45 \times 52$ in | $90 \times 45 \times 52$ in | $90 \times 61 \times 52$ in | $91 \times 91 \times 45$ in | $91 \times 91 \times 52$ in |
| Weight (empty / full) | 1,131 / 3,199 lbs | 1,830 / 6508 lbs | 2,251 / 8,766 lbs | 3,417 / 12,024 lbs | 3,695 / 13,744 lbs |
| Design approvals |  | UL142, CAN/ULC-S60 | US DOT, UN-IBC, TRANS | RT CANADA, NFPA30 |  |

WESTERN GLOBAL

