

VACUUM CONTAINERS



Wastequip vacuum containers safely handle and store hazardous and non-hazardous wet or dry waste, including oil, sludge, slurry, ash, mud, chemicals, and other environmentally-damaging materials. They're ideal for the oil and gas, pulp and paper, mining, automotive, power plant, and steel mill industries. By holding up to 300% more volume than vacuum trucks, Wastequip vacuum containers save valuable time and money.

VACUUM CONTAINERS

- Hold up to 300% more volume than a typical 5-cubic-yard truck
- Safely handle oils, sludge, chemicals and other environmentally-damaging materials
- Fully-gasketed door is quality-tested against leakage
- Grease fittings on all working points
- One-year warranty



A vacuum truck bypasses its tank and pumps straight into the vacuum container, keeping the vacuum truck at the site working while vacuum containers are filled and hauled away.

VALUE-ADDED BENEFITS

DURABLE

- Outside rail under-structure
- 1/4" floor, 7-gauge sides (Also available with 1/4" floor, 1/4" sides)
- 6" x 2" x 1/4" tubing long sills
- Continuous inside welds
- 8-5/8" OD front and rear rollers
- Flat front

FULLY SEALED

- · Hydro-tested against leakage
- Gasketed rear door provides full seal
- EPDM T door seal
- 4 door ratchets (2 on rear door, one each on sidewall)
- Side-hinged rear door



RADIUS CORNER MODELS



SPECIFICATIONS	
CAPACITY	4,050 gal. (20 cu. yd. model)5,050 gal. (25 cu. yd. model)
FLOOR PLATE	• 1/4", single-piece design
FRONT, SIDES, ROOF	7-gauge, one-piece design
ACCESS	 21-1/4" wide man-way centered on roof and accessible by ladder
DOOR	 7-gauge with 4" x 3" x 1/4" structural tubing Door latch side opening, four independent ratchet binders EPDM extruded one-piece "T" gasket with 1/2" x 1/2" x 1/8" retainer angle
RAILS	 Front vertical: 6" x 2" x 3/16" rectangular structural tubing Rails: 6" x 2" x 1/4" structural tubing Rail extensions: 1-1/4" plate
INLET/OUTLET	• 8" x 150 lb. flanges, gaskets and 1/4" caps
STRUCTURAL	 Ribs: 3" x 3" x 7-gauge formed channels Cross members: 3" x 3" x 7-gauge formed channels, 16" o.c. Rear posts and header: 6" x 3" x 7-gauge structural tubing
ROLLERS	• Four 8-5/8" diameter, 8" long
WATER TESTED FOR LEAKS	Rated at 27.5 inches of mercury
WEIGHT	8,751 lbs. (20 cu. yd. model)*9,470 lbs. (25 cu. yd. model)*

SQUARE CORNER MODELS

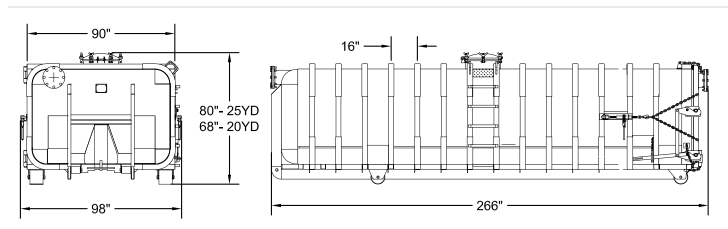


SPECIFICATIONS	
CAPACITY	4,050 gal. (20 cu. yd. model)5,050 gal. (25 cu. yd. model)
FLOOR, SIDES, ROOF & BULKHEAD	• 1/4" plate
ACCESS	25" wide man-way centered on roof and accessible by ladder
DOOR	1/4" plateFully-gasketedSide or top hinge (customer specifies)
RAILS	 Front vertical: 6" x 2" x 3/16" rectangular structural tubing Rails: 6" x 2" x 1/4" structural tubing Rail extensions: 1-1/4" plate
INLET/OUTLET	• 8" x 150 lb. flanges, gaskets and 1/4" caps
STRUCTURAL	 Channel side and roof stakes: 7-gauge formed Tubing long sills: 6" x 2" x 1/4"
ROLLERS	• Four 8-5/8" diameter, 8" long
WATER TESTED FOR LEAKS	• Rated at 27.5 inches of mercury
WEIGHT	9,800 (20 cu. yd. model)*10,550 (25 cu. yd. model)*

^{*} estimated

VACUUM CONTAINERS | DIMENSIONS

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SQUARE CORNER MODELS

