

Liquid Tight Roll-Off Vacuum Cuttings Container DNV 2.7-1



COMMON USES: For transportation and storage of any liquid type sludge, cuttings and waste. Meets DOT packaging requirements for Packing Group 3 combustible materials 49 CFR 173.241. This vacuum container is designed to go on a standard hoist or roll off trailer. In addition, the CSC plating allows for shipping throughout multiple regions utilizing standard transportation modes (i.e. container ship, rail, or truck). Therefore, a product can be shipped directly to or from an offshore drilling/production operation and then go by roll-off trailer or intermodal carrier without being classified as out of gauge/break bulk or being repackaged. This can drastically reduce the cost of supporting oilfield operations in distant or remote locations.



SPECIFICATIONS

- Third party designed, tested, constructed and inspected with offshore identification markings to DNV 2.7-1, EN12079-1, IMO MSC 860, API RP 2A and SEPCo OPS0055.
- Designed for all weather offshore dynamic lifting.
- CSC plated for intermodal transportation.
- Severe-duty engineered for landfills, scrap yards, and all abusive waste industry settings.
- Hot Dip Galvanized
- Design Temperature: -20° C
- External Dimensions:
 - Length: 6,058 mm [240"] [20']
 - Width: 2,438 mm [96"] [8']
 - Height: 2,591 mm [102"] [8'-6"]
- Internal Dimensions:
 - Length: 5,694 mm [224"] [18'-8"]
 - Width: 2,102 mm [82"] [6'-10"]
 - Height: 1,765 mm [69"] [5'-9"]
- Rear Door Opening:
 - Width: 1,914 mm [75"] [6'-3"]
 - Height: 1,400 mm [55"] [4'-7"]
- Top Door Opening:
 - Length: 1,714 mm [67"] [5'-7"]
 - Width: 1,400 mm [55"] [4'-7"]
- Internal Cubic Capacity: 663 cu. ft. [18.8m³] [24.60 cu. yd.] [118.25 bbl] [4,967 gal]
- Stacking Test Load for ISO: 211,680 lbs [96,012 kgs]
- Tare Weight (+/- 2%): 15,215 lbs [6,900 kgs]
- Max. Gross Weight for Offshore: 54,240 lbs [24,600 kgs]
- Max. Payload for Offshore: 39,025 lbs [17,700 kgs]



PATENT PENDING

Make it happen.

www.TigerOffshoreRentals.com | 24/7 Dispatch 1.877.844.3791