

# 25 bbl DNV Cuttings Box



**COMMON USES:** Designed for transportation and storage of drill cuttings but may be used for liquids or solids that meet the criteria for US DOT 49 CFR 176.340 for combustible liquids.

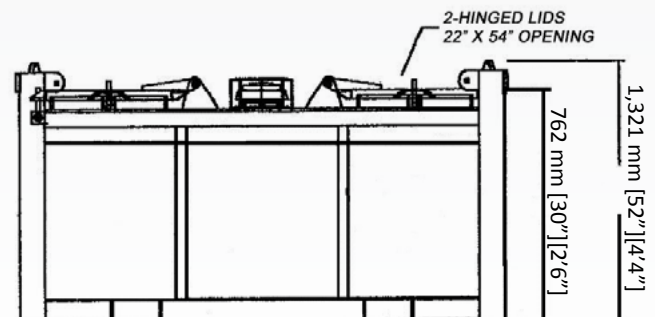
## SPECIFICATIONS

- Constructed in accordance with US D.O.T. 49 CFR 176.340 for combustible liquids
- Exterior high strength frame with interior compartment tank. Meets Charpy Impact requirements for cold weather service (design temp. -20°C, -4°F).
- Designed, tested, constructed, inspected with offshore identification markings to DNV2.7-1 EN12079-1 / IMO 860 / SEPCo OPS00551 / API RP 2A Sec.2.4.2c&d IMDG
- Third Party certification on design, testing, construction and inspection
- Hinged and gasketed lids secured with flange nuts and swing bolts
- 3/8 inch plate floor, walls and top
- Top lift eyes with stacking pads
- Four way fork pockets
- Hot dip galvanized coating on all surfaces
- Sling angle 45 degrees
- Container design pressure 10 PSI
- Product tested at 3 PSI or PSIG Internal with Air
- Pressure relief vent
- Max Gross Weight: 30,000 LBS. [13,608 KG]

- Est. Tare Weight: 5,400 LBS. [2,449 KG]
- Pay Load Weight: 24,600 LBS. [11,158 KG]
- Product density 23.4 LBS./GAL. (specific gravity of 2.8)
- External Dimensions
  - Length: 2,134 mm [84"][7']
  - Width: 2,438 mm [96"][8']
  - Height to Top Lift Eye: 1,321 mm [52"][4'4"]
- Internal Dimensions:
  - Length: 1,905 mm [75"][6'3"]
  - Width: 2,108 mm [83"][6'11"]
  - Height: 762 mm [30"][2'6"]



Lid Assist Option for 25 bbl Cuttings Boxes



**Make it happen.**

www.TigerOffshoreRentals.com | 24/7 Dispatch 1.877.844.3791