

DNV 2.7-3 Supply Vessel Pipe Rack

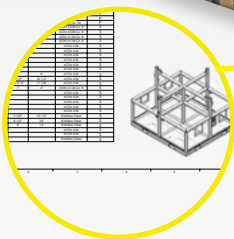


COMMON USES: Used for safe, above deck transportation of casing, drill pipe and other tubulars. Provides a safe and secure pathway between stowage, eliminating the dangerous practice of having to climb on pipe to disconnect rigging.

SPECIFICATIONS

- Designed, tested, constructed, inspected with offshore identification markings to DNV 2.7-3, EN12079 and IMO 860
- Third-party certification on design, testing, construction and inspection
- Recommended tie down chain: Crosby 3/4 spectrum 4 high test or equivalent
- Est. Tare Weight: 6,800 lbs. [3,084 KG]
- Est. Tare Weight with 4' Extensions: 9,500 lbs. [4,309 KG]

- External Dimensions:
 - Length: 9,119 mm [359"][29'11"]
 - Width: 1,295 mm [51"][4'3"]
 - Height: 2,572 mm [101.25"][8' 5.25"]
- External Dimensions with 4' Extensions:
 - Length: 11,557 mm [455"][37'11"]
 - Width: 1,295 mm [51"][4'3"]
 - Height: 2,572 mm [101.25"][8' 5.25"]



Four built in tie-down rings for servicing units to vessel

