

# TRANSPORT FRAMES

The Hoover CS Transport Frame has passed extensive design and performance testing for strength, durability, and safety and meets all requirements of DNV 2.7-1 for offshore applications. Our Transport Frames can be used to safely transport 350-gallon and 550-gallon Intermediate Bulk Containers (IBCs) or other containers in an offshore environment.



Available in two (2) sizes - 56"x 56"x 97"and 50" x 54"x 97".

## **SPECIFICATIONS**

- Carbon steel or 304 stainless-steel frame construction
- Load and NDT / MPI tested
- 4-legged sling assembly with 45-degree sling angle
- Removable hold-down bars to secure IBC in frame

## **CLASSIFICATIONS**

 DNV 2.7-1 (includes DNV-certified slings & pad-eyes)

## **FEATURES**

- Marine-grade paint/coating
- Front-loading design
- Four-way forklift entry
- Heavy duty lifting lugs
- Data plates
- Stackable

# **DIMENSIONS**

NOMINAL CAPACITY	NOMINAL LENGTH	NOMINAL WIDTH	NOMINAL HEIGHT	APPROX TARE WEIGHT	MAXIMUM GROSS WEIGHT	PRODUCT NUMBER
56" (1422 mm)	56" (1422 mm)	97" (2464 mm)	1,676 lbs (760 kg)	11,553 lbs (5240 kg)	13,228 lbs (6000 kg)	346278
50" (1270 mm)	54" (1372 mm)	97" (2464 mm)	1,599 lbs (725 kg)	11,629 lbs (5275 kg)	13,228 lbs (6000 kg)	345708

# **ENVIRONMENTAL IMPACT**

Our reusable packaging supports the following United Nations' Sustainable Development Goals:









## **ABOUT HOOVER CS**

We are paving the way for companies across the chemical, refining and general industrial-end markets to move away from single-use containers. Through our large rental fleet of reusable liquid and dry IBCs and ISO tanks, combined with integrity management and fleet management services, our sustainable packaging solutions facilitate circularity across the supply chain, yielding an optimized environmental footprint through reduced plastic, water conservation, and lower greenhouse gas emissions.



- ( ) Learn more at www.hooversolutions.com
- © Questions? Email us at info@hooversolutions.com

