

DNV 8.3 M OVERSIZED LIFTING FRAME

COMMON USES

The DNV 8.3M Oversized Lifting Frame is engineered to handle over-width, over-height, bulky items during all-weather offshore operations. Also used for shipping temporary buildings, oversized spools, chain, anchors, umbilical cords, buoys, ROV's, forklifts and construction materials.

TECHNICAL DATA

DIMENSIONS	LXWXH	
EXTERNAL (MM)	8320 x 3300 x 3546	
EXTERNAL (FT)	27'3" x 10'10" x 11'8"	
INTERNAL (MM)	8000 x 3000 x 3000	
INTERNAL (FT)	26'3" x 9'10" x 9'10"	
WEIGHT	KGS	LBS
TARE	7300	16094
PAYLOAD	22700	50045
MAX GROSS WEIGHT (MGW)	30000	66139
ADDITIONAL FEATURES		

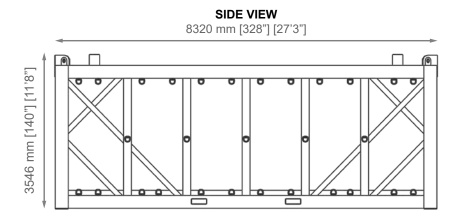


ADDITIONAL FEATURES

 Designed, Constructed, Tested to EN12079-1 / DNV 2.7-3 / SEPCo OPS 0055 / API RP



DRAWINGS



FRONT VIEW 3300 mm [130"] [10'10"]