



DNV TIGER PAWS LIFTING SYSTEM

▶ COMMON USES

The Tiger Paws Lifting System is designed to meet the four part lifting eye requirements for rigging containers in the Offshore E&P Industry. The main focus in the design of this lifting device is to redirect the dynamic load being applied to the ISO corner blocks to the lifting system by applying a vertical lift from the ISO corners. The unit is designed for offshore dynamic lifting in accordance with the provisions of DNV 2.7-3.

▶ TECHNICAL DATA

8' X 10' WEIGHT	KGS	LBS
TARE	590	1300
PAYLOAD	11521	25400
MAX GROSS WEIGHT (MGW)	12111	26700
ADDITIONAL FEATURES		
<ul style="list-style-type: none"> • Designed, Constructed, Tested to DNV 2.7-3 		

8' X 20' WEIGHT	KGS	LBS
TARE	2064	4550
PAYLOAD	30481	67200
MAX GROSS WEIGHT (MGW)	32545	71750
ADDITIONAL FEATURES		
<ul style="list-style-type: none"> • Designed, Constructed, Tested to DNV 2.7-3 		

