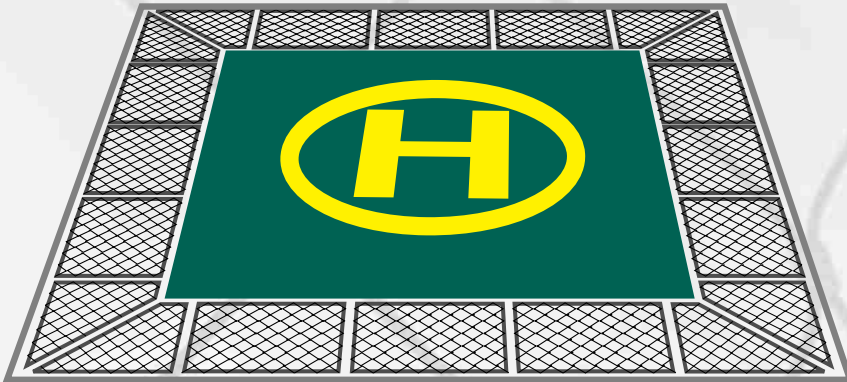


# HELIMESH™



## **What is HELIMESH™?**

HELIMESH™ is a stainless steel safety net system specifically designed for offshore helicopter landing deck perimeter structures.

(Note: HELIMESH™ is not suitable for anti-skid helicopter landing deck net applications)

## **The HELIMESH™ Advantage**

Manufactured from 316 Stainless Steel Wire Cable & Tube Frame, HELIMESH™ is extremely resistant to corrosion, even in the harshest offshore conditions. Unlike other safety nets made from synthetic rope or PVC coated fencing mesh, HELIMESH™ will not burn or melt and will not deteriorate with exposure to UV rays and with a life expectancy of up to 25 years HELIMESH™ will dispense with repeated costly installations of inferior safety net systems and should outlast the the life span of the facility - install and forget! HELIMESH™ safety net panels are light-weight, pre-fabricated in any shape or size ready to install, and can be installed without scaffolding.

All materials and tools required for installation are supplied with delivery of the safety net panels.

## **Quality**

In selecting HELIMESH™ you can be guaranteed of the highest quality products and materials. Extensive material testing by third-party PMI (Positive Materials Identification) via spectrometer is undertaken with every project and verifies manufacturer's mill and material certificates. All relevant documentation and certificates are compiled in a job specific MDR (Manufacturer's Data Report) and supplied on completion of the job.

## **Standards**

HELIMESH™ has been subjected to rigorous drop / impact testing under the supervision of DNV (Det Norske Veritas) and exceeds the testing requirements of British CAA CAP437 (latest release December 2008) Offshore Helicopter Landing Areas, Safety Nets and Oil & Gas UK - Helideck Perimeter Safety Nets - Issue 2 - March 2008.

## **Options**

HELIMESH™ can be manufactured with either copper or 316 stainless steel joiners & terminations depending on client preference. HELIMESH™ is normally installed by the facility's helideck maintenance crew however a specialist crew can also be provided if required or preferred.

## **Contact**

To learn more about HELIMESH™ please contact :



**Australia Office**

Tel +(61)-8-9470-5822  
sales@helimesh.com

**HELIMESH™**

[www.helimesh.com](http://www.helimesh.com)

**Denmark Office**

Tel +(45)-2811-7277  
jan@helimesh.dk



# HELIMESH™



## Project History / Clients

HELIMESH™ has been supplied and fitted to the following companies and facilities:

### **APACHE ENERGY Ltd**

- Ocean Legend (FPSO), North West Shelf, Western Australia
- Reindeer Wellhead Platform, North West Shelf, Western Australia

### **BG ENERGY**

- Miskar B Platform, Tunisia

### **BG EXPLORATION & PRODUCTION**

- BG Hydra Project, PK & SWP Wellhead Platforms, India

### **CHEVRON SHIPPING Co.**

- LPG FSO Escravos, Nigeria

### **CHEVRON THAILAND EXPLORATION & PRODUCTION**

- Platong 2 Living Quarters Module, Gulf of Thailand

### **CONOCO PHILLIPS**

- WP1 Platform, Bayu Undan Project, Timor Sea
- CUQ Platform, Bayu Undan Project, Timor Sea
- FSO Liberdade, Bayu Undan Project, Timor Sea

### **CUU LONG JOINT OPERATING Co.**

- Su Tu Den North East Wellhead Platform B, Vietnam

### **DOLPHIN DRILLING**

- Borgholm Dolphin, Accommodation Module, North Sea
- Borgsten Dolphin, Semi-Submersible Drill Rig, North Sea

### **H.O.E.C.**

- PY1 Sun Platform, India

### **LEIGHTON CONTRACTORS MALAYSIA**

- Leighton Eclipse Pipe Laying Barge, Batam, Indonesia

### **MABRUK OIL**

- FPSO Farwah, Libya

### **MAERSK OIL QATAR**

- Al Shaheen LQ Module, Qatar

### **MELLITAH GAS**

- Sabratha Platform, Libya

### **OIL & NATURAL GAS CORPORATION Ltd.**

- NTP-1 & NTP-2 Well Platforms, North Tapti Gas Field, India

### **P.T. SAMUDRA INDONESIA**

- Barges SM-01 & SM-02, Indonesia

### **P.T.T.E.P.**

- Arthit Wellhead Platforms 11, 12, 13, 14, Gulf of Thailand

### **SAIPEM S.p.A.**

- Rig 5820, Libya

### **SEAWAY HEAVY LIFTING**

- Oleg Strashnov Heavy Lifting Crane Vessel, Worldwide Services

### **SEDCO**

- FPSO ELXM2, Nigeria

### **SUBSEA 7**

- Rockwater 2 (Support Vessel), Malaysia

### **SWIRE PACIFIC**

- 111m Accommodation Work Barge, S.E. Asia / West Africa

### **TRANSOCEAN**

- Jack Bates Semi-submersible Drill Rig, North West Shelf, Western Australia
- Jim Cunningham Semi-submersible Drill Rig, Angola

### **WOODSIDE ENERGY Ltd**

(Australia's Largest Oil and Natural Gas producer)

- Cossack Pioneer (FPSO), North West Shelf, Western Australia
- North Rankin A Platform, North West Shelf, Western Australia
- FPSO Okha, North West Shelf, Western Australia

