

# HELIDECK LANDING NET DATA SHEET

### Manufactured from:

12mm die Manila rope, With a 200mm x 200mm mesh size complete with 10mtr x 35mm 3000kg webbing tie down straps approximately every 1.5mtrs apart all around the net perimeter.

Complies with CAP 437 ICAO Annex 14 Vol 2.



# **Slotted Construction**



Interwoven Construction.



35mm x 300mm long Ratchet C/W hooks for attachment of the landing net to the Deck.

The helideck landing nets are manufactured in UK to the highest standards to ensure safety and durability. Specifically designed for use in high risk landing zones where it is essential to prevent helicopters skidding whilst landing, such as roof top helipads, offshore oil rigs where skidding is a greater risk due to the danger of oil deposits being present on the landing platform.

Our team of experienced technicians expertly manufacture the nets by hand to the clients specifications using a low profile knotless design, with only the finest materials to withstand the most severe offshore weather conditions and ultra violet radiation. All helicopter landing nets produced go through a strict quality control process to ensure that every weave is correct before it is packaged for transport.

Our helideck landing nets are packaged to allow for easy handling and transportation via road, ship or helicopter.

## Manufactured to CAP 437 standard

- ☐ Low profile design
- ☐ High quality materials
- ☐ Does not obstruct helideck markings

#### TECHNICAL SPECIFICATIONS

Specifications of Standard Helideck Net.

- Net Size\*in Meters = 9 x 9 , 12 x 12 or 15 x 15
- Ropes used best quality Sisal/Manila Ropes
- Rope Size : 20mm dia.
- Mesh Size should not be more than 200 mm.
- Knitted type
- This is in compliance with offshore helicopter landing areas guidance CAP 437 (30 September 2002).