



Helicopter Landing Net



Landing Net manufactured to CAP437 recommended standards

Manufactured of Sisal or Manila Rope - Interwoven or Knotted Pattern - Compliant with UK CAA CAP 437 Constructed in 12mm or 20mm diameter rope with 200mm x 200mm square mesh

Supplied with 35mm (1.38") x 10m (32' 10") synthetic webbing perimeter tie down straps complete with fitted ratchet tensioners at 1.5m intervals

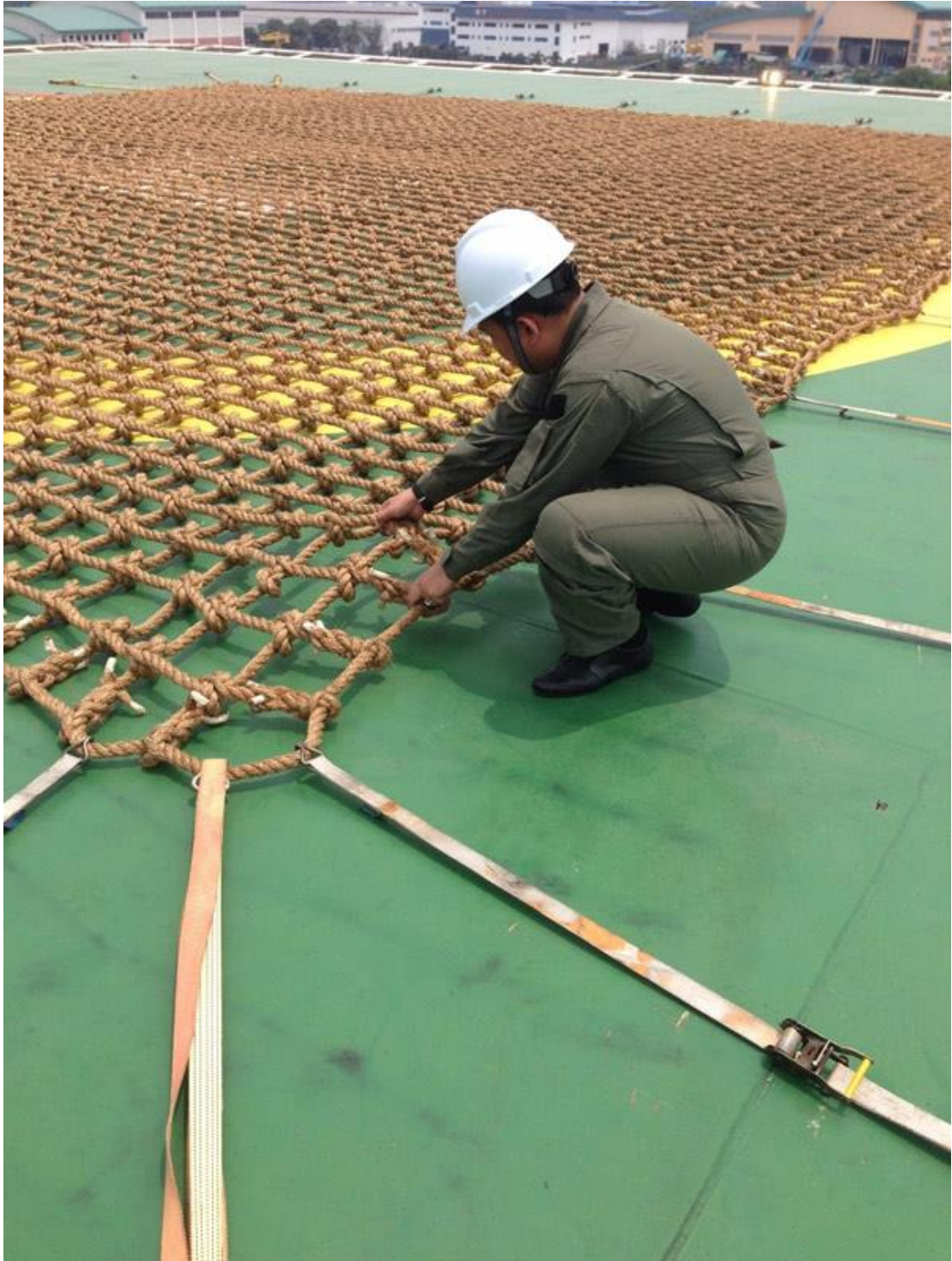
To be used on helideck to create friction between helicopter wheels and deck surface.
Anti-skid material and mesh structure

DNV third party inspection certificate – price on application

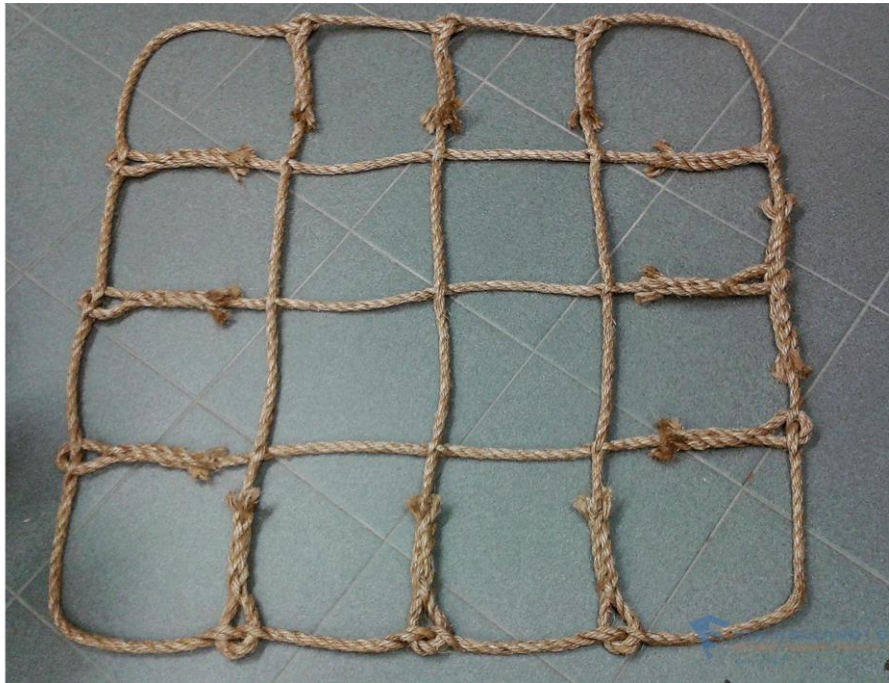
Available profiles are square, circle or octagon at no extra cost

All Landing Nets packed on shrink wrapped standard pallet for international shipping

NOTE: Where skid-fitted helicopters are routinely operated landing nets are not recommended.



20mm Knotted Construction



Sample Interwoven 12mm sisal rope

The use of the helipad landing net is to prevent the helicopter from rolling, skidding and pitching off the helipad. Using fibre rope to avoid issues with rust and damage. The helideck landing net provides friction and grip for when the helicopter lands on the helipad.

