

Anti-Skid Net for Heliports

Barry Anti-skid nets for helicopter platforms offer excellent dimensional stability and low stretch.

- Inherently fire resistant fibers
- High strength to weight ratio
- Excellent UV, salt water, thermal, chemical and petroleum resistance
- Customized anchoring lanyards and hooks
- Knotted model offers higher surface grip
- Lock-stitch technique on knotless model prevents mesh deformation and provides a smoother surface for landing gear tires

Conforms to:

- **Normas da Autoridade Maritima**
NORMAM-01/DPC/2005 Mod 7
(31/03/08)
- **NFPA 701 (2004)** *Standard test Methods of Fire Tests for flame-resistant textiles and films (test 1 and test 2 flammability)*



Knotted construction



Knotless construction



SPECIFICATIONS

- Rope fiber : Para-aramid fiber (Technora®)
- Rope diameter : 20 mm (3/4")
- Mesh size : 200 mm x 200 mm (8" squares)
- Rope type : braided
- Net construction : knotted or knotless

Code	Type	Construction	Dimensions
RAH1KT	H1	Knotted	6 m x 6 m (20' x 20')
RAH1KL	H1	Knotless	6 m x 6 m (20' x 20')
RAH2KT	H2	Knotted	12 m x 12 m (40' x 40')
RAH2KL	H2	Knotless	12 m x 12 m (40' x 40')

- Technora® is difficult to ignite, does not burn or melt and decomposes at 426°C to 500°C

Technora® is a Teijin trademark

Barry Cordage Ltd.

6110 boul. des Grandes Prairies
Montreal QC H1P 1A2 Canada
☎ 514.328.3888 📠 514.328.1963
1.800.305.2673 (Canada / USA)