



These ice fall safety nets are made from knotless ultra-high molecular weight polyethylene (UHMWPE) fiber netting for situations where limited stretch is required while maintaining high strength.

Our ice fall safety nets have been tested to successfully arrest and shatter slabs of ice from a height of 30 m (100 ft).



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)

www.barry.ca

SPECIFICATIONS

- Knotless netting made with UHMWPE fiber
- Mesh breaking strength: 726 kg (1 600 lbs)
- Square mesh size: 50 mm (2")
- Finishing (F4) : 10 mm (3/8") UHMWPE fiber rope border (rope in/out)
- Finishing (C1): Corner thimbles provide reinforced anchor points

Option

- Flame resistance treatment