

TECHNICAL DATA SHEET

ECH-S Webbing Ladder

This ladder is designed for temporary vertical access. The webbing ladder is useful in many applications where rigid rail ladders are not practical or could put users or others workers at greater risks.



Rungs options:

Bare aluminum, non-slip knurled or black covered

Barry Cordage Ltd.

6110 boul. des Grandes Prairies Montreal OC H1P 1A2 Canada **€** 514.328.3888 **1** 514.328.1963 1.800.305.2673 (Canada / USA)

www.barry.ca



SPECIFICATIONS

- 45 mm (1-3/4") nylon webbing
- Sewn connecting loops on both ends of each rail
- Aluminum rungs, 25 mm (1") diameter
- Vertical rung spacing: 30 cm (12")
- Distance between rails: 35.5 cm (14")
- Maximum length: 7.6 m (25')
- Working load limit: 113 kg (250 lbs) one person only

ECH-S: Webbing ladder with bare aluminum rungs

ECH-S-M: Webbing ladder with non-slip knurled rungs

ECH-S-S: Webbing ladder with black covered rungs

Options:

- Snap hooks for top connection
- Square quick links to connect multiple ladders together