## New England Multiline



New England Multiline has the same 3-strand composite construction as Multiline II, constructed by twisting three strands of a blend of spun and filament polyester around cores of fibrillated polyolefin. In addition, New England Multiline uses block creel fibers making it very grippy and therefore also





#### Features

- ✓ Block creel fibers for enhanced grip
- Polvolefin cores for improved abraison re
  - sis-tance and handling
- CI-1805 compliant Life Safety 3-Strand Rope 1 V Fully certified as Life Safety Rope per ACCT (Association for Challenge Course Technology) standards

### Specifications





White/Yello	14/
Time, retto	

Ø	Weight			Min. breaking strength Free length		
mm	inch	g/m	lbs/100'	daN	lbf	
8	5/16	39.6	2.70	825	1,860	
10	3/8	62.5	4.20	1,290	2,900	
11	7/16	77.4	5.20	1,775	4,000	
12	1/2	99.7	6.70	2,265	5,100	
16	5/8	154.7	10.40	3,780	8,500	
19	3/4	215.7	14.50	4,490	10,100	
22	7/8	266.3	17.90	5,780	13,000	
25	1	313.9	21.10	6,895	15,500	
28	1 1/8	447.8	30.10	9,340	21,000	

# Multiline II

Multiline II is a composite rope, constructed by twisting three strands of a blend of spun and filament polyester around cores of fibrillated polyelefin.

The polyolefin keeps the strands firm and round without adding weight, which improves abrasion resistance and handling. The spun polyester gives Multiline II its characteristic fuzzy feel and makes it easier to grip, even when wet. Multiline II provides the greatest durability, highest strength, lightest weight, and most consistent supple feel over time of any commercially





hand

of the rope

1

✔ Improved grip and knot holding even when wet

Great for natural crotch rigging

Fibrillated polyolefin cores for firm and round

Consistently supple feel over the service life

Specifications Material: Polyolefin Polyester



MADE IN

#### All diameters

White/Orange

Ø		Weight		<b>Min. bre</b> Free len	e <b>aking streng</b> gth
mm	inch	g/m	lbs/100'	daN	lbf
8	5/16	39.6	2.66	825	1,860
10	3/8	62.5	4.20	1,290	2,900
11	7/16	77.4	5.20	1,775	4,000
12	1/2	99.7	6.70	2,265	5,100
16	5/8	154.7	10.40	3,780	8,500
19	3/4	215.7	14.50	4,490	10,100
22	7/8	266.3	17.90	5,780	13,000
25	1	313.9	21.10	6,895	15,500
28	1 1/8	447.8	30.10	9,340	21,000