JOEL RIGGING MULTILINE II

ROPE

Stage Rope

Multiline II is a three-strand composite rope made by winding three strands of a polyester blend—a blend of spun and filament—around fibrillated polyolefin cores. The polyolefin enhances handling and abrasion resistance. Multiline II's distinctive fuzzy feel and improved grip are attributed to the spun polyester. Of all the commercially available composite ropes, Multiline II offers the best strength, durability, weight, and consistent supple feel throughout time. Two orange marks on one strand's surface serve as identification.



FEATURES

- Material: Composite Polyester & Polypropylene
- Temperature: Polyester melts at 480° F Polypropylene at 338° F
- Stretch: 3.7% @ 20% of Tensile
- Available in Black



TECHNICAL DATA

Diameter	Diameter	min.	avg.
[mm]	[inch]	Breaking Strength	Breaking Strength
10	3/8	1,860	2,060
11	7/16	2,900	3,500
12	1/2	4,000	4,300
16	5/8	5,100	6,700
18	3/4	8,500	9,800
22	7/8	10,100	13,300
24	1	13,000	15,200

Available in
600' (1968.50m)
1200' (3937.00m)
1800' (5905.51m)
2400' (7874.02m)

JOEL THEATRICAL RIGGING CONTRACTORS

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