

Stage Cord Specifications & Technical Data

Manufactured from spun polyester fiber. Diameters above 4mm have a with a filament nylon core; 3mm diameter has no core.

Diameter	Weight	MBS	Colour	Available	PART #
	(lb/100')			Packages	
3mm (1/8")	0.4lb	240lbf	Black	100ft / 1,000ft	08-040
3mm (1/8")	0.4lb	240lbf	White	100ft / 1,000ft	08-041
4mm (5/32")	0.5b	390lbf	Black	100ft / 1,000ft	08-050
4mm (5/32")	0.5lb	390lbf	White	100ft / 1,000ft	08-051
5mm (3/16")	0.6lb	450lbf	Black	100ft / 1,000ft	08-060
5mm (3/16")	0.6lb	450lbf	White	100ft / 1,000ft	08-061
6mm (1/4")	1.2lb	950lbf	Black	100ft / 500ft	08-080
6mm (1/4")	1.2lb	950lbf	White	100ft / 500ft	08-081
8mm (5/16")	2.1lb	1,500lbf	Black	100ft / 350ft	08-100
8mm (5/16")	2.1lb	1,500lbf	White	100ft / 350ft	08-101

^{*}Rated breaking strength is the optimum strength, achieved under laboratory conditions, in accordance with prescribed test procedures, on a new rope, pulling at a slow, steady rate in a straight line.

Applications

- Movie & theatre production
- Tie line / trick line
- Lashing

Features

- Soft feel for excellent handling
- Non-rotating torque free design
- Excellent knotting

Fiber Specifications

- Resistant to organic solvents
- Excellent microbial resistance
- Melts at 254°C

Specifications may change without notice. We recommend referring to cancord.com for the most up to date information, or requesting a current specification sheet when ordering.





Revision 2024-08