

Lacing Tape and Twine MILITARY GRADE NYLON LACING CORD \*MIL-T-713EB, TYPE P

## DESCRIPTION

\*Construction: Twisted nylon cord manufactured from \*For use in bundling military or commercial wire high tenacity continuous filament yarn.

## CHARACTERISTICS

Temperature Range: -55 to +121C.

## FEATURES & APPLICATIONS

harnesses. \*Nylon has excellent tensile strength and resists acids, abrasion, flame and fungus.

## APPROVALS

•MIL-T-713EB, Type P.

Part Number	Mil Spec Class	Strength (Min.)	Color	Mil Spec Finish	Yards per Pound	Standard Spool
807010W	1	70 lbs.	Natural	A	650	1 lb.
807010B	1	70 lbs.	Black	A	650	1 lb.
807013W	1	70 lbs.	Natural	В	500	1 lb.
807013B	1	70 lbs.	Black	В	500	1 lb.
804812W	2	48 lbs.	Natural	A	950	1 lb.
Part Number	Mil Spec Class	Strength (Min.)	Color	Mil Spec Finish	Yards per Pound	Standard Spool
804812B	2	48 lbs.	Black	A	950	1 lb.
804814W	2	48 lbs.	Natural	В	750	1 lb.
804814B	2	48 lbs.	Black	В	750	1 lb.
803212W	3	32 lbs.	Natural	A	1400	1 lb.
803212B	3	32 lbs.	Black	A	1400	1 lb.
Part Number	Mil Spec Class	Strength (Min.)	Color	Mil Spec Finish	Yards per Pound	Standard Spool
803215W	3	32 lbs.	Natural	В	1100	1 lb.
803215B	3	32 lbs.	Black	В	1100	1 lb.

Standard Color: Natural with a tracer. Finishes and Coatings: A-Natural Finish\* B-Wax \*No additional coating.