



## NFPA THROWLINE



Designed to meet the NFPA 1983 specification for a floating water rescue throwline, our NFPA Throwline, made with a Dyneema<sup>®</sup> core and polypropylene sheath, handles extremely well. The bright yellow color is highly visible.

Rope is sold by the foot. Please contact customer support for maximum length available.

## NFPA 1983 Throwline Performance Requirements Minimum Breaking Strength of 13 kN (2,922 lbf)

Minimum diameter of 7 mm (7/64 in) and a maximum diameter of 9.5 mm (3/8 in)

After a 24-hour immersion in water, the entire length of the throwline must float to the surface within one minute.

## Throwlines: A Safe Choice

A throwline bag is the safest way to reach a subject in fast-moving or still water. It provides a downstream safety backup when rescuers must enter the water. Throwline bags should be kept in patrol cars, ambulances and other emergency response vehicles.

WEIGHT / 100 FT	2 LB (907 G)
DIAMETER	8 MM (5/16 IN)
COLOR / STRIPE	YELLOW / RED
NFPA RATING	THROWLINE
3 SIGMA MBS	15 KN (3,372 LBF)
Price	\$1.16

cmcpro.com

