

## **RUNNERS**











Made from 25-mm (1-inch) mil-spec tubular web, these runners have a loop sewn at each end. Available in four sizes that have proven popular for rescue operations, the large size works well for tying a mariner's knot. MBS end-to-end is 16.9 kN (3,800 lbf).

## About CMC Web Gear

Price

CMC sewn web products reflect many years of manufacturing experience and designs based on field use, rescues and testing. Lightweight yet durable, our tubular web delivers a high strength-to-weight ratio. Each product is sewn in our own California manufacturing facility with contrasting color thread for ease of inspection. We build CMC Web Gear as if we were going to use it ourselves – and we do.

ourselves – and we do.	
Option	Small
Item	201002
PRODUCT WEIGHT	62 G (2.2 OZ)
LENGTH	45 IN (114 CM)
COLOR	ORANGE
MBS	16.9 KN (3,800 LBF)
Price	\$20
Option	Large
Item	201004
PRODUCT WEIGHT	77 G (2.7 OZ)
LENGTH	152 CM (60 IN)
COLOR	BLUE
MBS	16.9 KN (3,800 LBF)
Price	\$21
Price	\$21 X-Large
Option	X-Large
Option Item	X-Large 201005
Option Item PRODUCT WEIGHT	X-Large 201005 91 G (3.2 OZ)
Option Item PRODUCT WEIGHT LENGTH	X-Large 201005 91 G (3.2 OZ) 191 CM (75 IN)
Option Item PRODUCT WEIGHT LENGTH COLOR	X-Large 201005 91 G (3.2 OZ) 191 CM (75 IN) YELLOW
Option Item PRODUCT WEIGHT LENGTH COLOR MBS	X-Large 201005 91 G (3.2 OZ) 191 CM (75 IN) YELLOW 16.9 KN (3,800 LBF)
Option Item PRODUCT WEIGHT LENGTH COLOR MBS Price	X-Large  201005  91 G (3.2 OZ)  191 CM (75 IN)  YELLOW  16.9 KN (3,800 LBF)  \$22
Option Item  PRODUCT WEIGHT  LENGTH  COLOR  MBS  Price  Option	X-Large  201005  91 G (3.2 OZ)  191 CM (75 IN)  YELLOW  16.9 KN (3,800 LBF)  \$22  XX-Large
Option Item  PRODUCT WEIGHT  LENGTH  COLOR  MBS  Price  Option  Item	X-Large 201005 91 G (3.2 OZ) 191 CM (75 IN) YELLOW 16.9 KN (3,800 LBF) \$22  XX-Large 201006
Option Item  PRODUCT WEIGHT  LENGTH  COLOR  MBS  Price  Option  Item  PRODUCT WEIGHT	X-Large 201005 91 G (3.2 OZ) 191 CM (75 IN) YELLOW 16.9 KN (3,800 LBF) \$22  XX-Large 201006 198 G (7 OZ)

\$30

