

CAMESA SAND LINES

When performance matters.

Camesa understands the complexity of well servicing. We've applied this knowledge and our technical expertise to produce competitively-priced, value-added **Camesa** sand lines.

Since no two wells present the same set of conditions and problems, we've developed sand lines for both routine well maintenance and also for well cleaning where harsh, corrosive conditions are a factor.



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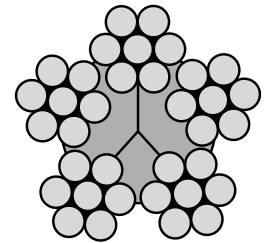
www.camesawire.com

FOR ROUTINE WELL SERVICING

Camesa offers the largest inventory of sand lines in North America in 1/2", 9/16" and 5/8" diameters. Under normal conditions, our 5 x 7 sandlines have proven to be an economical tool for extending service life. These workhorses of the drilling industry are available in both standard and extra duty, swaged construction.

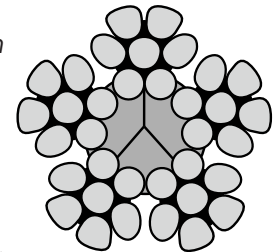
STANDARD 5 x 7 FC

- > Designed specifically for sand line and swabbing operations
- > Excellent handling and performance
- > Very economical



SWAGED 5 x 7 FC

- > Compacted swaged design provides greater strength per diameter
- > High density construction for greater crushing and abrasion resistance
- > Compact cross section for greater surface area, less scrubbing, longer wear



STANDARD 5 X 7 FIBER CORE

Diameter Inches	Approx Weight lb/ft	Minimum Breaking Force Tons of 2000 lb.
1/2	0.38	10.3
9/16	0.48	13.0
5/8	0.59	15.9

SWAGED 5 X 7 FIBER CORE

Diameter Inches	Approx Weight lb/ft	Minimum Breaking Force Tons of 2000 lb.
1/2	0.49	13.0
9/16	0.62	15.9
5/8	0.77	19.2

Note: Fiber cores in these ropes are polypropylene.