

MAXIS® QUIKROPE™

An innovative new high performance pulling rope that is UV resistant, lightweight and ultra low stretch for all your feeder and circuit wire solutions.

HI-TECH CONSTRUCTION

Made from ultra high molecular weight polyethylene fibers

SUPERIOR STRENGTH

12 strand braided pulling rope. Pound for pound stronger than steel.



HIGHLY DURABLE

Does not absorb water.
No rope rot.

READY TO USE

Dual factory installed pulling eyes

southwiretools.com

BUILT FOR DURABILITY. BUILT FOR RELIABILITY.
BUILT FOR WORK.



Southwire™

FEATURES & BENEFITS

- High performance pulling rope made from ultra high molecular weight polyethylene fibers
- 12 Strand single braided 9/16" pulling rope with a breaking strength of 32,000 lbs., pound for pound stronger than steel
- 2 sizes for all your circuit wire pulls: 1/8" pulling rope with a breaking strength of 1,100 lbs., and a 1/4" pulling rope with a breaking strength of 7,500 lbs.
- Ultra low stretch, UV resistant, lightweight pulling rope
- 24% reduction in the coefficient of friction, as compared to traditional pulling ropes
- Dual factory installed pulling eyes
- Does not absorb water, no rope rot
- Need only one size rope (9/16") for feeder conductor pulls up to 10,000 lbs.
- 1/8" Maxis® QWIKRope™ can easily be vacuumed into any conduit run up to 290 ft.
- 9/16" Maxis® QWIKRope™ recommended for use with all Maxis® cable pullers

TEST STUDY COMPARISONS

- Traditional 7/8" double braided composite rope (breaking strength of 32,000 lbs.) and 9/16" Maxis® QWIKRope™ (breaking strength of 32,000 lbs.)
- On a simulated 500' run with (12) 90 degree bends, when adding 100 lbs. of back tension:
 - The traditional 7/8" double braided composite pulling rope averaged approx. 3,003 Ft Lbs of additional pulling tension.
 - The 9/16" Maxis® QWIKRope™ averaged approx. 804 ft lbs of additional pulling tension.
- With no tension what so ever during the test, a tradition 7/8" composite pulling rope averaged around 498 Ft Lbs of additional pulling tension, while the Maxis® QWIKRope™ average remained steady at approx. 49 Ft Lbs of additional pulling tension.

SPECIFICATIONS

QWIKRope™ for use in feeder conductor pulls

MODEL #	STOCK#	DIA. (IN)	CIRC. (IN)	LENGTH	AVG BREAKING STRENGTH (LBS)	TOTAL WEIGHT
SPR9612	58305901	9/16"	1 3/4"	1,200 ft.	32,000	103 lbs.
SPR969	58305801	9/16"	1 3/4"	900 ft.	32,000	77 lbs.
SPR966	58305701	9/16"	1 3/4"	600 ft.	32,000	52 lbs.
SPR963	58305601	9/16"	1 3/4"	300 ft.	32,000	26 lbs.

QWIKRope™ for use in circuit wire pulls

MODEL #	STOCK#	DIA. (IN)	CIRC. (IN)	LENGTH	AVG BREAKING STRENGTH (LBS)	TOTAL WEIGHT
SPR183	58387401	1/8"	3/8"	300 ft.	1,100	2.5 lbs.
SPR143	58387501	1/4"	3/4"	300 ft.	7,500	6.5 lbs.
SPR146	58526301	1/4"	3/4"	600 ft.	7,500	11 lbs.

Southwire Company
One Southwire Drive
Carrollton, GA 30119



Southwire™



Scan code to see more
Southwire Tools

southwiretools.com

Customer Service: 1-855-SWTOOLS (855-798-6657)

MAXIS® QUIKROPE™

An innovative new high performance pulling rope that is UV resistant, lightweight and ultra low stretch for all your feeder and circuit wire solutions.

HI-TECH CONSTRUCTION

Made from ultra high molecular weight polyethylene fibers

SUPERIOR STRENGTH

12 strand braided pulling rope. Pound for pound stronger than steel.



HIGHLY DURABLE

Does not absorb water.
No rope rot.

READY TO USE

Dual factory installed pulling eyes

southwiretools.com

BUILT FOR DURABILITY. BUILT FOR RELIABILITY.
BUILT FOR WORK.



Southwire™

FEATURES & BENEFITS

- High performance pulling rope made from ultra high molecular weight polyethylene fibers
- 12 Strand single braided 9/16" pulling rope with a breaking strength of 32,000 lbs., pound for pound stronger than steel
- 2 sizes for all your circuit wire pulls: 1/8" pulling rope with a breaking strength of 1,100 lbs., and a 1/4" pulling rope with a breaking strength of 7,500 lbs.
- Ultra low stretch, UV resistant, lightweight pulling rope
- 24% reduction in the coefficient of friction, as compared to traditional pulling ropes
- Dual factory installed pulling eyes
- Does not absorb water, no rope rot
- Need only one size rope (9/16") for feeder conductor pulls up to 10,000 lbs.
- 1/8" Maxis® QWIKRope™ can easily be vacuumed into any conduit run up to 290 ft.
- 9/16" Maxis® QWIKRope™ recommended for use with all Maxis® cable pullers

TEST STUDY COMPARISONS

- Traditional 7/8" double braided composite rope (breaking strength of 32,000 lbs.) and 9/16" Maxis® QWIKRope™ (breaking strength of 32,000 lbs.)
- On a simulated 500' run with (12) 90 degree bends, when adding 100 lbs. of back tension:
 - The traditional 7/8" double braided composite pulling rope averaged approx. 3,003 Ft Lbs of additional pulling tension.
 - The 9/16" Maxis® QWIKRope™ averaged approx. 804 ft lbs of additional pulling tension.
- With no tension what so ever during the test, a tradition 7/8" composite pulling rope averaged around 498 Ft Lbs of additional pulling tension, while the Maxis® QWIKRope™ average remained steady at approx. 49 Ft Lbs of additional pulling tension.

SPECIFICATIONS

QWIKRope™ for use in feeder conductor pulls

MODEL #	STOCK#	DIA. (IN)	CIRC. (IN)	LENGTH	AVG BREAKING STRENGTH (LBS)	TOTAL WEIGHT
SPR9612	58305901	9/16"	1 3/4"	1,200 ft.	32,000	103 lbs.
SPR969	58305801	9/16"	1 3/4"	900 ft.	32,000	77 lbs.
SPR966	58305701	9/16"	1 3/4"	600 ft.	32,000	52 lbs.
SPR963	58305601	9/16"	1 3/4"	300 ft.	32,000	26 lbs.

QWIKRope™ for use in circuit wire pulls

MODEL #	STOCK#	DIA. (IN)	CIRC. (IN)	LENGTH	AVG BREAKING STRENGTH (LBS)	TOTAL WEIGHT
SPR183	58387401	1/8"	3/8"	300 ft.	1,100	2.5 lbs.
SPR143	58387501	1/4"	3/4"	300 ft.	7,500	6.5 lbs.
SPR146	58526301	1/4"	3/4"	600 ft.	7,500	11 lbs.

Southwire Company
One Southwire Drive
Carrollton, GA 30119



Southwire™



Scan code to see more
Southwire Tools

southwiretools.com

Customer Service: 1-855-SWTOOLS (855-798-6657)