SureSteel Synthetic Winch Line Item #: SR3850SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/8" x 50'	17.600 lbs.	20.700 lbs.	5:1	3.520 lbs.

3,520 lbs.

17,600 lbs.

SureSteel Synthetic Winch Line Item #: SR3875SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/8" x 75'	17,600 lbs.	20,700 lbs.	5:1	3,520 lbs.

SureSteel Synthetic Winch Line
Item #: SR38100SS

20,700 lbs.

	Size	Minimum
	Size	Break Strength

17.600 lbs.

3/8" x 100'

Average	Design
Break Strength	Factor

Working

Load Limit 3,520 lbs.

SureSteel Synthetic Winch Line Item #: SR38125SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/8" x 125'	17,600 lbs.	20,700 lbs.	5:1	3,520 lbs.

SureSteel Synthetic Winch Line Item #: SR38150SS

20,700 lbs.

3,520 lbs.

5:1

	Minimum	A.,	Daniera	Working
Size	Minimum	Average	Design	vvorking
Size	Break Strength	Break Strength	Factor	Load Limit
	Dreak Strength	break Strength	Factor	Loau Lillii

Size	William		
Size	Break Strength		

17,600 lbs.

3/8" x 150'

SureSteel Synthetic Winch Line
Item #: SR71650SS

25,200 lbs.

	Size	Minimum	A
	Size	Break Strength	В

19,500 lbs.

7/16" x 50'

Average	
Break Strength	

Design Factor 5:1 Working

Load Limit

3,900 lbs.

SureSteel Synthetic Winch Line Item #: SR71675SS

25,200 lbs.

5:1

3,900 lbs.

Size	Minimum	Average	Design	Working
Size	Break Strength	Break Strength	Factor	Load Limit

Size	Break Strength	
	Dreak Strength	

19,500 lbs.

7/16" x 75'

SureSteel Synthetic Winch Line Item #: SR716100SS

Size	Minimum Break Strength	Average Break Strength	
7/16" x 100'	19,500 lbs.	25,200 lbs.	

Design
Factor
5:1

Working

Load Limit

3,900 lbs.

SureSteel Synthetic Winch Line Item #: SR716125SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/16" x 125'	19,500 lbs.	25,200 lbs.	5:1	3,900 lbs.

SureSteel Synthetic Winch Line Item #: SR716150SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/16" x 150'	19,500 lbs.	25,200 lbs.	5:1	3,900 lbs.

SureSteel Synthetic Winch Line Item #: SR1250SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 50'	30,600 lbs.	36,000 lbs.	5:1	6,120 lbs.

William	•
Break Strength	E

SureSteel Synthetic Winch Line Item #: SR1275SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 75'	30,600 lbs.	36,000 lbs.	5:1	6,120 lbs.

Size	William
Size	Break Strength

SureSteel Synthetic Winch Line
Item #: SR12100SS

6,120 lbs.

Size	C:	Minimum	Average	Design	Working	
	Size	Break Strength	Break Strength	Factor	Load Limit	

Break Strength	Break Stren
30.600 lbs.	36.000 lbs.

1/2" x 100'

SureSteel Synthetic Winch Line Item #: SR12125SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 125'	30,600 lbs.	36,000 lbs.	5:1	6,120 lbs.

Size	Minimum	
Size	Break Strength	Ш

SureSteel Synthetic Winch Line Item #: SR12150SS

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 150'	30,600 lbs.	36,000 lbs.	5:1	6,120 lbs.

Size	Break Strength	