AmSteel-Blue Synethetic Winch Line Item #: SR12050BI KT Design Working

Size	iviinimum
Size	Break Strength

30.600 lbs.

1/2" x 100'

Average	
Break Strength	

Factor

5:1

Load Limit

6,120 lbs.

34,000 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR12050BT

5:1

6,120 lbs.

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

1/2" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR12050GNT

Average Design Working

Break Strength

34,000 lbs.

Factor

5:1

Load Limit

6.120 lbs.

Size	Minimum
Size	Break Strength

30.600 lbs.

1/2" x 100'

AmSteel-Blue Synethetic Winch Line
Item #: SR12050GT

5:1

6,120 lbs.

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

30,600 lbs.

1/2" x 100'

AmSteel-Blue Synethetic Winch Line Item #: SR120500T

5:1

6,120 lbs.

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

Size	741111111111111111111111111111111111111	Attenage	DC.
Size	Break Strength	Break Strength	Fac

30,600 lbs.

1/2" x 100'

AmSteel-Blue Synethetic Winch Line Item #: SR12050RT

Size	Minimum	Average	Design
Size	Break Strength	Break Strength	Factor

1/2" x 100'

Minimum	Average	Design	Working
Break Strength	Break Strength	Factor	Load Limit
30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12050YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 100'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

O.L.C	Break Strength		
1/2" x 100'	30,600 lbs.		

AmSteel-Blue Synethetic Winch Line Item #: SR12075BI KT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 125'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12075BT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 125'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

Size	Break Strength		
1/2" x 125'	30,600 lbs.		

AmSteel-Blue Synethetic Winch Line
Item #: SR12075GNT

5:1

6,120 lbs.

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

30,600 lbs.

1/2" x 125'

AmSteel-Blue Synethetic Winch Line Item #: SR12075GT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 125'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR120750T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 125'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12075RT

5:1

6,120 lbs.

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

30,600 lbs.

1/2" x 150'

AmSteel-Blue Synethetic Winch Line Item #: SR12075YT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 150'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12100BI KT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 150'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12100BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 150'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR12100GNT

... Minimum Average Design Working

Size	/viinimum
Size	Break Strength

30.600 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit

6.120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12100GT A 41...1.....

Size	Minimum	Average
Size	Break Strength	Break Str

30.600 lbs.

1/2" x 150'

Design
Factor

Working

Load Limit

6.120 lbs.

Break Strength 34,000 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR121000T

6,120 lbs.

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

1/2" x 150'

AmSteel-Blue Synethetic Winch Line Item #: SR12100RT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 175'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12100YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 200'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12125BI KT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 200'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12125BT

6,120 lbs.

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

Size		
Size	Break Strength	

30,600 lbs.

1/2" x 200'

AmSteel-Blue Synethetic Winch Line Item #: SR12125GNT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 200'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

3126	Break Strength		
1/2" x 200'	30.600 lbs.		

AmSteel-Blue Synethetic Winch Line Item #: SR12125GT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 200'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

Size			
Size	Break Strength	Break Strength	F

AmSteel-Blue Synethetic Winch Line Item #: SR121250T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 200'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR12125RT

Minimum Average Design Working

Size	Ninimum
Size	Break Strength

30.600 lbs.

1/2" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12125YT

6,120 lbs.

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

Size	William	Average
Size	Break Strength	Break Strength

30,600 lbs.

1/2" x 200'

AmSteel-Blue Synethetic Winch Line

Item #: SR12150BLKT

Average Design Working

Factor

5:1

Load Limit

6.120 lbs.

Size	Minimum	
Size	Break Strength	

1/2" x 200'

Break Strength
30,600 lbs.
Break Strength
34,000 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR12150BT

6,120 lbs.

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

30,600 lbs.

1/2" x 250'

AmSteel-Blue Synethetic Winch Line

Item #: SR12150GNT

Minimum Average Design Working

Size	Minimum
Size	Break Strength

30.600 lbs.

1/2" x 250'

Average	
Break Strength	

Factor

5:1

Load Limit

6.120 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR12150GT

Size	Minimum		
Size	Break Strength		

30.600 lbs.

1/2" x 250'

Average	Design
Break Strength	Factor

5:1

Working

Load Limit

6,120 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR121500T

5:1

6,120 lbs.

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

0.20	Break Strength		
1/2" x 50'	30.600 lbs.		

AmSteel-Blue Synethetic Winch Line
Item #: SR12150RT

5:1

6,120 lbs.

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

30,600 lbs.

1/2" x 50'

AmSteel-Blue Synethetic Winch Line Item #: SR12150YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 50'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12200BI KT Design Working

Size	Minimum
Size	Break Strength

30.600 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit 6,120 lbs.

1/2" x 50'

AmSteel-Blue Synethetic Winch Line Item #: SR12200BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
1/2" x 50'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12200GNT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 75'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12200GT

34,000 lbs.

6.120 lbs.

Size	Minimum	Average	Design	W
Size	Break Strength	Break Strength	Factor	Loa

30,600 lbs.

1/2" x 75'

Size	iviinimum	Average	Design	vvorking
Size	Break Strength	Break Strength	Factor	Load Limit
	U			

AmSteel-Blue Synethetic Winch Line
Item #: SR122000T

34,000 lbs.

Size	/viinimum
Size	Break Strength

30.600 lbs.

1/2" x 75'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12200RT

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

1/2" x 75'

Break Strength	Break Strength	Factor	Loa
30,600 lbs.	34,000 lbs.	5:1	6,12

6,120 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR12200YT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
1/2" x 75'	30,600 lbs.	34,000 lbs.	5:1	6,120 lbs.

Size	Break Strength	Break St
1/2" x 75'	30.600 lbs.	34.000 l

AmSteel-Blue Synethetic Winch Line
Item #: SR38050BLKT

Size	Minimum	
Size	Break Strength	

17.600 lbs.

3/8" x 100'

Average Break Strength

Design

Factor

5:1

Working

Load Limit

3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38050BT

	Size	Minimum
SIZE	Size	Break Strength

17.600 lbs.

3/8" x 100'

Average	
Break Strength	

Break Strength Factor 19,600 lbs. 5:1

Design

Working

Load Limit 3,520 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR38050GNT

Average Design Working

Size	Minii
Size	Breal

3/8" x 100'

mum Average k Strength Break Strength

17.600 lbs.

Factor 5:1 Load Limit

3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38050GT

	C:	Minimum
Size	Break Strength	

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 3,520 lbs.

3/8" x 100'

AmSteel-Blue Synethetic Winch Line
Item #: SR380500T

	Size	Minimum
		Break Strength

17.600 lbs.

3/8" x 100'

Average Break Strength

Working Load Limit

3,520 lbs.

Design

Factor

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR38050RT

Size	Minimum
	Break Strength

17.600 lbs.

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 3,520 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR38050YT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 125'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

Size	Break Strength
3/8" x 125'	17.600 lbs

AmSteel-Blue Synethetic Winch Line
Item #: SR38075BLKT

5:1

3,520 lbs.

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

17,600 lbs.

3/8" x 125'

AmSteel-Blue Synethetic Winch Line Item #: SR38075BT

Size		imum ak Strength	Average Break Strength	Design Factor	Working Load Limit
3/8" x 12	25' 17,6	00 lbs.	19,600 lbs.	5:1	3,520 lbs.

Size	Break Strength

AmSteel-Blue Synethetic Winch Line Item #: SR38075GNT

5:1

3,520 lbs.

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

17,600 lbs.

3/8" x 125'

AmSteel-Blue Synethetic Winch Line Item #: SR38075GT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 150'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

Size	Break Strength

AmSteel-Blue Synethetic Winch Line Item #: SR380750T

5:1

3,520 lbs.

C:	Minimum	Average	Design	Working
Size	Drook Strongth	Drook Strongth	Footor	Load Limit

		Avelage	
•	Break Strength	Break Strength	F

3/8" x 150	

AmSteel-Blue Synethetic Winch Line Item #: SR38075RT

5:1

3,520 lbs.

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

17,600 lbs.

3/8" x 150'

William	Average	- 1
Break Strength	Break Strength	F

AmSteel-Blue Synethetic Winch Line Item #: SR38075YT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 150'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

ize	Break Strength	1

AmSteel-Blue Synethetic Winch Line
Item #: SR38100BLKT

Size	Minimum
Size	Brook Strongth

17.600 lbs.

3/8" x 150'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38100BT

	Size	Minimum		
		Break Strength		

17.600 lbs.

3/8" x 150'

Average Break Strength

Design

Factor

5:1

Working

Load Limit

3,520 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR38100GNT

Average Design Working

Size	Ninimum
Size	Break Strength

17,600 lbs.

3/8" x 20'

Average	
Break Strength	

Factor

5:1

Load Limit

3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38100GT

5:1

3,520 lbs.

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

3/8" x 200'

AmSteel-Blue Synethetic Winch Line Item #: SR381000T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 200'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

Size	Break Strength		
3/8" x 200'	17,600 lbs		

AmSteel-Blue Synethetic Winch Line Item #: SR38100RT

5:1

3,520 lbs.

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

	Size	741111111111111111111111111111111111111		
	3126	Break Strength		

17,600 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR38100YT

5:1

3,520 lbs.

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

Size	741111111111111111111111111111111111111	riverage	
Size	Break Strength	Break Strength	Fac

17,600 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR38125BI KT

5:1

3,520 lbs.

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

Size	Break Strength	Break Streng	
3/8" x 200'	17,600 lbs.	19,600 lbs.	

AmSteel-Blue Synethetic Winch Line
Item #: SR38125BT

5:1

3,520 lbs.

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

Size	Break Strength		
3/8" x 200'	17.600 lbs.		

AmSteel-Blue Synethetic Winch Line Item #: SR38125GNT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 200'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR38125GT

5:1

3,520 lbs.

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

Size	Break Strength	
3/8" x 200'	17.600 lbs	

AmSteel-Blue Synethetic Winch Line Item #: SR381250T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/8" x 200'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR38125RT

5:1

3,520 lbs.

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

Size	Break Strength
3/8" x 200'	17.600 lbs

AmSteel-Blue Synethetic Winch Line Item #: SR38125YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/8" x 250'	17,600 lbs.	19,600 lbs.	5:1	3,520 lbs.

Break Strength	
17,600 lbs.	

AmSteel-Blue Synethetic Winch Line Item #: SR38150BI KT

5:1

3,520 lbs.

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

	, u. u.g.u	
Break Strength	Break Strength	F

17,600 lbs.

3/8" x 250'

AmSteel-Blue Synethetic Winch Line

Item #: SR38150BT

Average Design Working

	Size	Minimum
		Break Strength

17,600 lbs.

3/8" x 35'

Average	
Break Strength	

Factor

5:1

Load Limit

3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38150GNT

Size	Minimum	
Size	Break Strengt	

17.600 lbs.

3/8" x 50'

Average	
Break Strength	

Break Strength Factor 19,600 lbs. 5:1

Working

Load Limit

Design

AmSteel-Blue Synethetic Winch Line
Item #: SR38150GT

Size	iviinimum	
Size	Break Strength	

17,600 lbs.

3/8" x 50'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR381500T

Average Design Working

	Size	Minimum	
		Break Strength	

17,600 lbs.

3/8" x 50'

Average	
Break Strength	

Working Load Limit

3,520 lbs.

Factor

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR38150RT

Size	iviinimum	
Size	Break Strength	

17,600 lbs.

Average	
Break Strengt	h

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR38150YT

Size	Minimum
Size	Break Strength

17,600 lbs.

3/8" x 50'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR38200BLKT

5:1

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

Size	Break Strength	Break Streng	
3/8" x 50'	17.600 lbs.	19,600 lbs.	

AmSteel-Blue Synethetic Winch Line Item #: SR38200BT

5:1

3,520 lbs.

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

Size	Break Strength

17,600 lbs.

3/8" x 50'

AmSteel-Blue Synethetic Winch Line
Item #: SR38200GNT

	Size	Minimum	Aver	
		Break Strength	Brea	

17,600 lbs.

3/8" x 75'

lverage	Design
Break Strength	Factor

5:1

Working

Load Limit 3,520 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR38200GT

5:1

3,520 lbs.

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

17,600 lbs.

3/8" x 75'

AmSteel-Blue Synethetic Winch Line

Item #: SR382000T

Average Design Working

Size	Minimum	
Size	Break Strength	

17,600 lbs.

3/8" x 75'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR38200RT

Average Design Working

	Size	Minimum	
		Break Strength	

17,600 lbs.

Average		
Break Strength		

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR38200YT

Average Design Working

Break Strength

Factor

5:1

Load Limit

3,520 lbs.

Size	Minimum
Size	Break Strength

17.600 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516050BI KT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
5/16" x 100'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR516050BT

Size	Minimum
Size	Break Strength

12,300 lbs.

5/16" x 100'

Average	Design
Break Strength	Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516050GNT

Size	Minimum	
Size	Break Strength	

12,300 lbs.

5/16" x 100'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 2,460 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR516050GT

Winimum Average Design Working

Size	iviinimum
Size	Break Strength

12,300 lbs.

5/16" x 100'

Average
Break Strength

Factor

5:1

Load Limit 2,460 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR5160500T

Size	•	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
5/16	6" x 100'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

0.20	Break Strength
5/16" x 100'	12.300 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516050RT

5:1

2,460 lbs.

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

Size		, u.g.	
Size	Break Strength	Break Strength	F

12,300 lbs.

5/16" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR516050YT

... Minimum Average Design Working

Size	Minimum	
Size	Break Strength	Br

12,300 lbs.

5/16" x 100'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516075BLKT

C:	Size	iviinimum
	Size	Break Strength

12,300 lbs.

5/16" x 150'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 2,460 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR516075BT

5:1

2,460 lbs.

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

5/16" x 150'

12,300 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516075GNT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
5/16" x 150'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR516075GT

Minimum Average Design Working

Size	Minimum
Size	Break Strengt

12,300 lbs.

5/16" x 150'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR5160750T

5:1

2,460 lbs.

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

5/16" x 150'

12,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR516075RT

5:1

2,460 lbs.

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

5/16" x 150'

12,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR516075YT

Size	C:	Minimum	Average	Design
	Size	Break Strength	Break Strength	Factor

12,300 lbs.

5/16" x 150'

esign	Working
actor	Load Limit

2,460 lbs.

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR516100BLKT

	Size	Minimum	Average
	Size	Break Strength	Break Strength

12,300 lbs.

5/16" x 200'

	Design
1	Factor
	5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516100BT

Size	Minimum
Size	Break Strength

12,300 lbs.

5/16" x 200'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516100GNT

5:1

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

Size	Break Strength	Break Strength
5/16" x 200'	12,300 lbs.	13,700 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR516100GT

Size	Minimum
Size	Break Strength

12,300 lbs.

5/16" x 200'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR5161000T

Size	·:	iviinimum
3	oize	Break Strength

12,300 lbs.

5/16" x 200'

Average	Design
Break Strength	Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516100RT

Size	Minimum
Size	Break Strength

12,300 lbs.

5/16" x 200'

Average	
Brook Strongth	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516100YT

Design

Factor

5:1

Working

Load Limit

2,460 lbs.

Size	Minimum
Size	Break Strength

12.300 lbs.

Average Break Strength

5/16" x 200'

AmSteel-Blue Synethetic Winch Line
Item #: SR516150BLKT

Size	Minimum	
	Size	Break Strength

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 2,460 lbs.

5/16" x 250'

AmSteel-Blue Synethetic Winch Line
Item #: SR516150BT

	Size	Minimum		
		Break Strength		

12,300 lbs.

5/16" x 250'

Average	Design
Break Strength	Factor

13,700 lbs.

Load Limit 2,460 lbs.

5:1

Working

AmSteel-Blue Synethetic Winch Line Item #: SR516150GNT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
5/16" x 50'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516150GT

13,700 lbs.

5:1

2,460 lbs.

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

Size	Break Strength

12,300 lbs.

5/16" x 50'

AmSteel-Blue Synethetic Winch Line Item #: SR5161500T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
5/16" x 50'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

Size	Break Strength	
5/16" x 50'	12.300 lbs.	

AmSteel-Blue Synethetic Winch Line Item #: SR516150RT

Size	Minimum Break Strength	Average Break Strength
5/16" x 50'	12,300 lbs.	13,700 lbs.

Design
Factor
5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR516150YT

13,700 lbs.

Size	Minimum
Size	Break Strength

12,300 lbs.

5/16" x 50'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR516200BI KT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
5/16" x 50'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR516200BT

Winimum Average Design Working

13,700 lbs.

Size	iviinimum
Size	Break Strength

12,300 lbs.

5/16" x 50'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR516200GNT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
5/16" x 75'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516200GT

13,700 lbs.

5:1

2,460 lbs.

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

12,300 lbs.

5/16" x 75'

Size	Willimium	Average	Design	vvorking
Size	Break Strength	Break Strength	Factor	Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR5162000T

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
5/16" x 75'	12,300 lbs.	13,700 lbs.	5:1	2,460 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR516200RT Average

13,700 lbs.

Size	
5/16" x 75'	

Minimum **Break Strength Break Strength**

12.300 lbs.

Design Factor 5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR516200YT

Minimum Average Design Working

13,700 lbs.

Size	iviinimum
Size	Break Strength

12,300 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit 2,460 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR716050BLKT

Average Design Working

Factor

5:1

Load Limit

4,300 lbs.

Size	
7/16" x 100'	

Minimum Average Break Strength Break Strength

21,500 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR716050BT

Size	

Minimum Break Strength

21,500 lbs.

Average Break Strength Design

Factor

5:1

Working

Load Limit

4,300 lbs.

7/16" x 100'

AmSteel-Blue Synethetic Winch Line
Item #: SR716050GNT

5:1

4,300 lbs.

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

21,500 lbs.

7/16" x 100'

AmSteel-Blue Synethetic Winch Line
Item #: SR716050GT

Size	Minimum
Size	Break Strength

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

21,500 lbs.

7/16" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR7160500T

Average Design Working

Break Strength

Size	Minimum
Size	Break Strength

21,500 lbs.

7/16" x 100'

Design
Factor



4,300 lbs.

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR716050RT

Size	Minimum	A
Size	Break Strength	В

21,500 lbs.

7/16" x 100'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR716050YT

٠.	C:	Minimum
	Size	Break Strength

7/16" x 100'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

21,500 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR716075BLKT

Size	Minimum	Average	Design	W
Size	Break Strength	Break Strength	Factor	Lo

nimum	Average	Design	Working
eak Strength	Break Strength	Factor	Load Limit

5:1

4,300 lbs.

Size		,	
Size	Break Strength	Break Strength	Fac

21,500 lbs.

7/16" x 125'

AmSteel-Blue Synethetic Winch Line
Item #: SR716075BT

Size	/viinimum
Size	Break Strength

21,500 lbs.

7/16" x 125'

Average Design Break Strength Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR716075GNT

Size	Minimum	Average	Design	١
Size	Break Strength	Break Strength	Factor	11

21,500 lbs.

7/16" x 125'

Design	Working
actor	Load Limit

4,300 lbs.

5:1

AmSteel-Blue Synethetic Winch Line Item #: SR716075GT

5:1

4,300 lbs.

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

21,500 lbs.

7/16" x 125'

AmSteel-Blue Synethetic Winch Line Item # SR7160750T

6.	Minimum	Average	Design	Working
Size	Drook Strongth	Drook Strongth	Engtor	Load Limit

Minimum	Average	D
Break Strength	Break Strength	Fa

5:1

4,300 lbs.

21,500 lbs.

7/16" x 150'

AmSteel-Blue Synethetic Winch Line Item #: SR716075RT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/16" x 150'	21,500 lbs.	23,900 lbs.	5:1	4,300 lbs.

*:	wiinimum
oize	Break Strength

AmSteel-Blue Synethetic Winch Line
Item #: SR716075YT

	Size	Minimum
		Break Strength

21,500 lbs.

7/16" x 150'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR716100BI KT

5:1

4,300 lbs.

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

Size	William
Size	Break Strength

21,500 lbs.

7/16" x 150'

AmSteel-Blue Synethetic Winch Line
Item #: SR716100BT

Size	Ninimum
Size	Break Strength

21,500 lbs.

7/16" x 150'

Average Break Strength

Design Working Factor Load Limit

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR716100GNT

Size	M
Size	В

Minimum Break Strength

21.500 lbs.

Average Break Strength

Design Working Factor Load Limit

5:1

4,300 lbs.

7/16" x 150'

AmSteel-Blue Synethetic Winch Line
Item #: SR716100GT

Design

Factor

5:1

Working

Load Limit

4,300 lbs.

Size	
7/16" x 150'	

Minimum Average Break Strength Break Strength

21,500 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR7161000T

Size	Minimum
Size	Break Strength

21,500 lbs.

7/16" x 200'

Average	
Break Strength	

Design

5:1

Working

Load Limit 4,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR716100RT

Size
7/16" x 200'

Minimum Average Break Strength Break Strength

21,500 lbs.

Design Factor 5:1



AmSteel-Blue Synethetic Winch Line
Item #: SR716100YT

5:1

4,300 lbs.

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

7/16" x 200'

21,500 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR716125BLKT

Average Design Working

Size	Minimum
Size	Break Strength

21,500 lbs.

7/16" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR716125BT

Design

Factor

5:1

Working

Load Limit

4,300 lbs.

	Size	Minimum
	Size	Break Strength

21,500 lbs.

7/16" x 200'

Average Break Strength

AmSteel-Blue Synethetic Winch Line

Item #: SR716125GNT

Average Design Working

Size	Minimum	- 4
Size	Break Strength	

21,500 lbs.

7/16" x 200'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR716125GT

Siz	C:	Minimum
	Size	Break Strength

21,500 lbs.

7/16" x 200'

Average Break Strength

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR7161250T

Size	Minimum		
Size	Break Strength		

21,500 lbs.

Average Break Strength

E

23,900 lbs.

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR716125RT

Design

Factor

5:1

Working

Load Limit

4,300 lbs.

Size	
	7/16" x 200'

Minimum Average Break Strength Break Strength

AmSteel-Blue Synethetic Winch Line Item #: SR716125YT

C:	Minimum		
Size	Break Strength		

Λυοκοσο	
Average	
Brook Strongth	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

7/16" x 200'

21,500 lbs. 23,900 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR716150BLKT

Size	iviinimum		
Size	Break Strength		

21,500 lbs.

7/16" x 250'

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit 4,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR716150BT

Size	Minimum	
Size	Break Strength	

Average Break Strength Design

Factor

5:1

Working

Load Limit

4,300 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR716150GNT

Average Design Working

Size	Minimum	
Size	Break Strength	

7/16" x 50'

21,500 lbs.

Average Break Strength

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR716150GT

5:1

4,300 lbs.

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

21,500 lbs.

7/16" x 50'

AmSteel-Blue Synethetic Winch Line

Item #: SR7161500T

Average Design Working

Break Strength

23,900 lbs.

Factor

5:1

Load Limit

4,300 lbs.

Size	Minimum		
Size	Break Strength		

21,500 lbs.

7/16" x 50'

AmSteel-Blue Synethetic Winch Line
Item #: SR716150RT

5:1

4,300 lbs.

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

7/16" x 50'

AmSteel-Blue Synethetic Winch Line
Item #: SR716150YT

5:1

4,300 lbs.

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

7/16" x 50'

AmSteel-Blue Synethetic Winch Line
Item #: SR716200BLKT

5:1

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

Size	Break Strength	
7/16" x 50'	21,500 lbs.	

AmSteel-Blue Synethetic Winch Line Item #: SR716200BT

5:1

4,300 lbs.

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

	Minimum	Average	Design	W
ze	Break Strength	Break Strength	Factor	Lo

21,500 lbs.

7/16" x 50'

AmSteel-Blue Synethetic Winch Line
Item #: SR716200GNT

Size	Minimum		
Size	Break Strength		

21,500 lbs.

Average Break Strength Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR716200GT

Average Design Working

Size	Ninimum		
Size	Break Strength		

21,500 lbs.

7/16" x 75'

Average Design Break Strength Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR7162000T

Average Design Working

Size	Minimum
Size	Break Strength

21,500 lbs.

7/16" x 75'

Average	
Break Strength	

Factor

5:1

Load Limit 4,300 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR716200RT

Size	Minimum Break Strength	Average Break Strengt	
7/16" x 75'	21,500 lbs.	23,900 lbs.	

	Design	Working
1	Factor	Load Limit

4,300 lbs.

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR716200YT

5:1

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

Size	Break Strength
7/16" x 75'	21.500 lbs.