AmSteel-Blue Synethetic Winch Line

Item #: SR34100BLKT

Minimum Average Design Working

	Size	Minimum
		Break Strength

58,000 lbs.

3/4" x 100'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR34100BT

Average Design Working

**Break Strength** 

64,400 lbs.

Factor

5:1

Load Limit

11,600 lbs.

Size	Minimum
	Break Strength

58.000 lbs.

3/4" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR34100GNT

Average Design Working

**Break Strength** 

64,400 lbs.

Size	Minimum
Size	Break Strength

58.000 lbs.

3/4" x 100'

Factor 5:1 Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR34100GT

Winimum Average Design Working

Size	Minimum
Size	Break Strength

58,000 lbs.

3/4" x 100'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR341000T

C. Minimum Average Design Working

Size	Minimum
Size	Break Strength

58,000 lbs.

3/4" x 100'

Average	
Break Strength	

Factor Load Limit 5:1 11,600 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34100RT

Average Design Working

Size	/VIIIImum
Size	Break Strength

## Average Break Strength

Working Load Limit 11,600 lbs.

64,400 lbs.

Factor 5:1

58.000 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34100YT

... Minimum Average Design Working

	Size	Minimum
		Break Strength

58,000 lbs.

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR34150BLKT

Minimum Average Design Working

Size	Minimum
3126	Break Strengt

58.000 lbs.

3/4" x 150'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34150BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" x 150'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

3126	Break Strength
3/4" x 150'	58.000 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34150GNT

Winimum Average Design Working

C:	Size	Minimum
	Size	Break Strength

58,000 lbs.

3/4" x 150'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34150GT

Size		Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" >	x 150'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR341500T

Minimum Average Design Working

Size	Minimum	
Size	Break Strength	

58,000 lbs.

3/4" x 150'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34150RT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" x 150'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

Size	Break Strength

AmSteel-Blue Synethetic Winch Line
Item #: SR34150YT

Size	Minimum	Average	Design
Size	Break Strength	Break Strength	Factor

58,000 lbs.

Design Working
Factor Load Limit

11,600 lbs.

5:1

3/4" x 150'

AmSteel-Blue Synethetic Winch Line

Item #: SR34200BLKT

Minimum Average Design Working

Size	Minimum	
Size	Break Strength	

58,000 lbs.

3/4" x 200'

Average	
Break Strength	

Factor 5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR34200BT

Winimum Average Design Working

Size	iviinimum
Size	Break Strength

58,000 lbs.

3/4" x 200'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34200GNT Design Working

Size	Minimum	
Size	Break Strength	

3/4" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

11,600 lbs.

58,000 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR34200GT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" x 200'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

JILC .	Break Strength
3/4" x 200'	58.000 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR342000T

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/4" x 200'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR34200RT

5:1

11,600 lbs.

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

Size	William
Size	Break Strei

58,000 lbs.

3/4" x 200'

AmSteel-Blue Synethetic Winch Line

Item #: SR34200YT

... Minimum Average Design Working

Size	Minimum	A
Size	Break Strength	В

58,000 lbs.

3/4" x 200'

Average	Design
Break Strength	Factor

5:1

Load Limit 11,600 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR34250BI KT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
3/4" x 250'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR34250BT

5:1

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

Size	Break Strength		
3/4" x 250'	58.000 lbs.		

AmSteel-Blue Synethetic Winch Line Item #: SR34250GNT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" x 250'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR34250GT

11,600 lbs.

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

Break Strength Break Strength Fac 3/4" x 250' 58,000 lbs. 64,400 lbs. 5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR342500T

Size	Minimum		
Size	Break Strength		

58,000 lbs.

Average	
Break Strength	

Design

Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34250YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
3/4" x 250'	58,000 lbs.	64,400 lbs.	5:1	11,600 lbs.

3126	Break Strength		
3/4" x 250'	58.000 lbs.		

AmSteel-Blue Synethetic Winch Line
Item #: SR34300BLKT

5:1

11,600 lbs.

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

3/4" x 300'

58,000 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34300BT

Average Design Working

**Break Strength** 

64,400 lbs.

Factor

5:1

Load Limit

11,600 lbs.

Size	Minimum	
Size	<b>Break Strength</b>	

58.000 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34300GNT

Winimum Average Design Working

Size	iviinimum	
Size	Break Strengt	

58,000 lbs.

3/4" x 300'

Average	
Break Strength	

Factor 5:1 Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR34300GT Working

	Size	Minimum	Average
Size	Size	Break Strength	Break Stren

58.000 lbs.

	Design
ngth	Factor

5:1

Load Limit

11,600 lbs.

3/4" x 300'

AmSteel-Blue Synethetic Winch Line

Item #: SR343000T

Minimum Average Design Working

Size	iviinimum
Size	<b>Break Strength</b>

58,000 lbs.

3/4" x 300'

Average		
Break Strength		

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR34300RT

Average Design Working

**Break Strength** 

64,400 lbs.

Factor

5:1

Load Limit

11,600 lbs.

Size	Ninimum
Size	<b>Break Strength</b>

58.000 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR34300YT

Average Design Working

c:	Size	Minimum
31		Break Strength

58,000 lbs.

3/4" x 300'

Average	
Break Strength	

Factor

5:1

rking				
d	Limit			

11,600 lbs.

Loa

AmSteel-Blue Synethetic Winch Line

Item #: SR58100BLKT

Average Design Working

**Break Strength** 

52,800 lbs.

Size	Ninimum	
Size	Break Strength	

47,500 lbs.

5/8" x 100'

Factor 5:1 Load Limit

9,500 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR58100BT

Average Design Working

52,800 lbs.

**Break Strength** 

Factor

5:1

Load Limit

9,500 lbs.

Size	Minimum
Size	Break Strength

47,500 lbs.

5/8" x 100'

AmSteel-Blue Synethetic Winch Line
Item #: SR58100GNT

5:1

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

3126	Break Strength	
5/8" x 100'	47.500 lbs.	

AmSteel-Blue Synethetic Winch Line

Item #: SR58100GT

Minimum Average Design Working

	ize	iviinimum
3	oize	Break Strength

47,500 lbs.

5/8" x 100'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR581000T

Average Design Working

**Break Strength** 

Factor

5:1

Load Limit 9,500 lbs.

Size	Minimum
Size	Break Strength

47,500 lbs.

5/8" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR58100RT

Average Design Working

**Break Strength** 

Size	Minimum
Size	Break Strength

47,500 lbs.

5/8" x 100'

Factor 5:1

AmSteel-Blue Synethetic Winch Line Item #: SR58100YT Design Working

Size	Minimum Break Strength	Averaç Break
5/8" x 100'	47,500 lbs.	52,80

/erage	
eak Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR58150BLKT

Minimum Average Design Working

Size	Minimum	
	Size	Break Strength

47,500 lbs.

5/8" x 150'

Average	
Break Strength	

Factor

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR58150BT

Average Design Working

Size	Minimum
Size	<b>Break Strength</b>

47,500 lbs.

5/8" x 150'

Average	
Break Strength	

Factor

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR58150GNT

Winimum Average Design Working

Size	/viinimum	
Size	Break Strength	

47,500 lbs.

5/8" x 150'

Average	Design
Break Strength	Factor

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR58150GT

Average Design Working

Size	Minimum	
Size	Break Strength	

47,500 lbs.

5/8" x 150'

## Average Break Strength

Factor

5:1

AmSteel-Blue Synethetic Winch Line
Item #: SR581500T

Size	C:	Minimum	
	Size	Break Strength	

47,500 lbs.

Average Break Strength

Design Factor

5:1

Working Load Limit

9,500 lbs.

5/8" x 150'

AmSteel-Blue Synethetic Winch Line

Item #: SR58150RT

Average Design Working

Size	Minimum
Size	Break Strength

47,500 lbs.

5/8" x 150'

Average	
Break Strength	

Factor

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR58150YT

Average Design Working

**Break Strength** 

Factor

5:1

Load Limit 9,500 lbs.

Size	Minimum		
Size	Break Strength		

AmSteel-Blue Synethetic Winch Line
Item #: SR58200BLKT

5:1

9,500 lbs.

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

5/8" x 200'

AmSteel-Blue Synethetic Winch Line Item #: SR58200BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
5/8" x 200'	47,500 lbs.	52,800 lbs.	5:1	9,500 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR58200GNT

Size	Mi
Size	Bre

5/8" x 200'

## Minimum Break Strength

47.500 lbs.

Average Break Strength

Design Factor 5:1 Working

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR58200GT

5:1

9,500 lbs.

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

Size Break Strength	

47,500 lbs.

5/8" x 200'

AmSteel-Blue Synethetic Winch Line Item #: SR582000T

5:1

9,500 lbs.

C:	Minimum	Average	Design Work	Working
Size	Brook Strongth	Brook Strongth	Factor	Load Limit

5/8" x 200'

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

AmSteel-Blue Synethetic Winch Line Item #: SR58200RT

5:1

9,500 lbs.

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

Size	Break Strength	

47,500 lbs.

5/8" x 200'

AmSteel-Blue Synethetic Winch Line Item #: SR58200YT

5:1

9,500 lbs.

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

Size			
Size	Break Strength		

47,500 lbs.

5/8" x 200'

AmSteel-Blue Synethetic Winch Line
Item #: SR58250BLKT

5:1

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

Size		Break Strength	
	5/8" x 250'	47.500 lbs.	

AmSteel-Blue Synethetic Winch Line
Item #: SR58250BT

Size	Minimum	A
Size	Break Strength	В

47,500 lbs.

5/8" x 250'

Average	Design
Break Strength	Factor

5:1

Working

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR58250GNT

5:1

9,500 lbs.

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

Size	Willilliaiii	Average
Size	Break Strength	Break Strength

47,500 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR58250GT

5:1

9,500 lbs.

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

47,500 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR582500T

5:1

9,500 lbs.

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

Size	741111111111111111111111111111111111111	riverage	
Size	Break Strength	Break Strength	F

47,500 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR58250RT

Size	Minimum	Average	Design	'
Size	Break Strength	Break Strength	Factor	

47,500 lbs.

5/8" x 250'

Break Strength Break Strength Factor Load Limit	Winimum	Average	Design	vvorking
	Break Strength	Break Strength	Factor	Load Limit

5:1

AmSteel-Blue Synethetic Winch Line Item #: SR58250YT

9,500 lbs.

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

Size	Break Strength	

47,500 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR58280BTS

5:1

9,500 lbs.

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

Size	William
Size	Break Strength

47,500 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR58280GTS

5:1

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

O.L.C	Break Strength
5/8" x 280'	47,500 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR78100BI KT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/8" x 100'	81,700 lbs.	90,800 lbs.	5:1	16,340 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78100BT

Average Design Working

Size	Minimum	
	Break Strength	

81.700 lbs.

7/8" x 100'

Average Break Strength Design Working Factor Load Limit

5:1

16,340 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78100GNT

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	Williamidin
Size	Break Strength

7/8" x 100'

81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78100GT

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	William	
	3126	Break Strength

81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR781000T

Average Design Working

Factor

5:1

Load Limit

16,340 lbs.

Size	IV
Size	В

7/8" x 100'

Minimum Average Break Strength Break Strength

81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78100RT

Minimum Average Design Working

Size	Minimum
Size	Break Strengt

81.700 lbs.

7/8" x 100'

Average	
Break Strength	

Factor

5:1

Load Limit 16,340 lbs.

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	
7/8"	x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR78150BLKT

Winimum Average Design Working

5:1

16,340 lbs.

Size	Millimum	Average	Design	vvorking
oize	Break Strength	Break Strength	Factor	Load Limit

81.700 lbs.

7/8" x 150'

AmSteel-Blue Synethetic Winch Line

Item #: SR78150BT

C. Minimum Average Design Working

Size	Ninimum	
Size	Break Strength	

81.700 lbs.

7/8" x 150'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78150GNT

Average Design Working

Size	C:	Minimum	
	Size	<b>Break Strength</b>	

81.700 lbs.

7/8" x 150'

Average	Design
Break Strength	Factor

5:1

Load Limit 16,340 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR78150GT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/8" x 150'	81,700 lbs.	90,800 lbs.	5:1	16,340 lbs.

	Break Strength
7/8" x 150'	81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR781500T

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	Minimum	
Size	Break Strength	

81.700 lbs.

7/8" x 150'

AmSteel-Blue Synethetic Winch Line

Item #: SR78150RT

Minimum Average Design Working

Size	Minimum	
Size	Break Strength	

81.700 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit 16,340 lbs.

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	Minimum
Size	Break Strength

81.700 lbs.

7/8" x 150'

AmSteel-Blue Synethetic Winch Line

Item #: SR78200BLKT

... Minimum Average Design Working

Size		Minimum	
312	.e	Break Strength	

81.700 lbs.

7/8" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78200BT

Average Design Working

Size	Minimum
Size	Break Strength

81.700 lbs.

Average Break Strength

Factor

5:1

Load Limit

16,340 lbs.

7/8" x 200'

AmSteel-Blue Synethetic Winch Line

Item #: SR78200GNT

Average Design Working

Size	izo	Millimina
3	ize	Break Strength

7/8" x 200'

81.700 lbs.

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78200GT

Average Design Working

Factor

5:1

Load Limit

16,340 lbs.

Size	//////
3126	Brea

## Minimum Average Break Strength Break Strength

81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR782000T

Average Design Working

Size	Minimum
Size	Break Strength

81.700 lbs.

7/8" x 200'

Average Break Strength

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78200RT

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	Minimum
Size	Break Strength

81.700 lbs.

7/8" x 200'

AmSteel-Blue Synethetic Winch Line

Item #: SR78200YT

Average Design Working

**Break Strength** 

90,800 lbs.

Size	Minimum
Size	Break Strength

81.700 lbs.

7/8" x 200'

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78250BLKT

Average Design Working

Size	IVIInimum
Size	Break Strength

81.700 lbs.

7/8" x 250'

Average Break Strength

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78250BT

Minimum Average Design Working

Size	Ninimum
Size	Break Strength

81.700 lbs.

7/8" x 250'

Average	Design
Break Strength	Factor

Working Load Limit

16,340 lbs.

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR78250GNT

Average Design Working

Size	Minimum
Size	<b>Break Strength</b>

81.700 lbs.

Average Break Strength

Design Working Factor Load Limit

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR78250GT

... Minimum Average Design Working

Size	iviinimum
Size	Break Strength

81.700 lbs.

7/8" x 250'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR782500T

S	Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7	7/8" x 250'	81,700 lbs.	90,800 lbs.	5:1	16,340 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR78250RT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
7/8" x 250'	81,700 lbs.	90,800 lbs.	5:1	16,340 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78250YT

Minimum Average Design Working

Size	Minimum
Size	Break Strengt

81.700 lbs.

7/8" x 250'

Average	esign
Break Strength Fa	ctor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78280RTS

Minimum Average Design Working

Size	Ninimum
Size	Break Strength

81.700 lbs.

7/8" x 280'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78280YTS

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	Minimum
Size	Break Strength

81.700 lbs.

7/8" x 300'

AmSteel-Blue Synethetic Winch Line

Item #: SR78300BLKT

Average Design Working

Size	wiinimum
Size	Break Strength

7/8" x 300'

81.700 lbs.

Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78300BT

C. Minimum Average Design Working

Size	Millimin
Size	Break Strength

81.700 lbs.

7/8" x 300'

Average	
Break Strength	

Factor

5:1

Load Limit 16,340 lbs.

AmSteel-Blue Synethetic Winch Line Item #: SR78300GNT AA:...:.... Decian Working

Size	Break Strength	Break Strength
7/8" x 300'	81.700 lbs.	90.800 lbs.

	rvorking	, caigii
actor Load Limit	oad Limi	actor

5:1

AmSteel-Blue Synethetic Winch Line Item #: SR78300GT . . . Docien Working

Size	Break Strength	Average Break Strength
7/8" x 300'	81,700 lbs.	90,800 lbs.

Jesigii	VVOIKIIIG
actor	Load Limit

5:1

AmSteel-Blue Synethetic Winch Line

Item #: SR783000T

Minimum Average Design Working

Size	Minimum
	Break Strength

81.700 lbs.

7/8" x 300'

Average	Design
Break Strength	Factor

5:1

Load Limit 16,340 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR78300RT

... Minimum Average Design Working

Size	C:	Minimum
	Size	<b>Break Strength</b>

81.700 lbs.

7/8" x 300'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR78300YT

Average Design Working

**Break Strength** 

90,800 lbs.

Factor

5:1

Load Limit

16,340 lbs.

Size	William
Size	Break Strength

7/8" x 300'

81.700 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR916100BLKT

Minimum Average Design Working

Size	iviinimum	
	Break Strength	

9/16" x 100'

36,500 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item # SR916100BT AA:.... Design Working

Size	Williamum
Size	Break Strength

36,500 lbs.

9/16" x 100'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR916100GNT

... Minimum Average Design Working

Size	iviinimum		
Size	Break Strength		

36,500 lbs.

9/16" x 100'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR916100GT

7,300 lbs.

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

36,500 lbs.

9/16" x 100'

AmSteel-Blue Synethetic Winch Line

Item #: SR9161000T

Winding Average Design Working

Size	Willillian
Size	Break Strength

36,500 lbs.

9/16" x 100'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR916100RT

Winding Average Design Working

Size	Willimmum
Size	Break Strength

36,500 lbs.

9/16" x 100'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR916100YT

Size	Minimum	Average	Design	Working
	Break Strength	Break Strength	Factor	Load Limit
9/16" x 100'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR9161350T

Minimum Average Design Working

Size	Minimum	
Size	Break Strength	

9/16" x 135'

36,500 lbs.

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR916135YT

Size	Minimum
Size	Break Strength

9/16" x 135'

Average Break Strength

Design	,
Factor	П

5:1

Working Load Limit

AmSteel-Blue Synethetic Winch Line
Item #: SR916150BLKT

5:1

7,300 lbs.

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

36,500 lbs.

9/16" x 150'

AmSteel-Blue Synethetic Winch Line Item #: SR916150BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
9/16" x 150'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR916150GNT

Size	Minimum	Average	∣ D
Size	Break Strength	Break Strength	Fa

36,500 lbs.

9/16" x 150'

esign (	Working		
actor	Load Limit		

7,300 lbs.

5:1

AmSteel-Blue Synethetic Winch Line Item #: SR916150GT

	Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
	9/16" x 150'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

3126	Break Strength		
9/16" x 150'	36,500 lbs.		

AmSteel-Blue Synethetic Winch Line Item # SR9161500T

	Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
	9/16" x 150'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

AmSteel-Blue Synethetic Winch Line
Item #: SR916150RT

5:1

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

Size	Break Strength		
9/16" x 150'	36.500 lbs.		

AmSteel-Blue Synethetic Winch Line Item #: SR916150YT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
9/16" x 150'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

AmSteel-Blue Synethetic Winch Line

Item #: SR916200BLKT

Minimum Average Design Working

Size	iviinimum
Size	Break Strength

36,500 lbs.

9/16" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR916200BT

Average Design Working

Size	Minimum	Averag
Size	Break Strength	Break

36,500 lbs.

9/16" x 200'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR916200GNT

Winimum Average Design Working

	Size	iviinimum	
		Break Strength	

36,500 lbs.

9/16" x 200'

Average	
Break Strength	

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR916200GT

Average Design Working

Size	Minimum
Size	Break Strength

36.500 lbs.

9/16" x 200'

Average Break Strength

Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line

Item #: SR9162000T

Minimum Average Design Working

Size	Minimum
Size	Break Strengt

36.500 lbs.

9/16" x 200'

Average	Design
Break Strength	Factor

5:1

Load Limit

AmSteel-Blue Synethetic Winch Line Item #: SR916200RT

5:1

7,300 lbs.

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

36,500 lbs.

9/16" x 200'

AmSteel-Blue Synethetic Winch Line
Item #: SR916200YT

5:1

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

3126	Break Strength	Break Streng	
9/16" x 200'	36,500 lbs.	40.500 lbs.	

AmSteel-Blue Synethetic Winch Line Item #: SR916240BT

Size	Minimum Break Strength	Average Break Strength	Design Factor	Working Load Limit
9/16" x 240'	36,500 lbs.	40,500 lbs.	5:1	7,300 lbs.

	Break Strength	
240'	36,500 lbs.	