



Licensed B/A Products Co. Distributor

Reed & Hoppes Inc. 2661 E Grand River Ave, Portland, MICHIGAN 48875

To Order Equipment or Parts Call

517-647-4441 OR 616-527-1672 WWW.REEDANDHOPPES.COM





Towing Auto Transport Fire Rescue baprod.com

PRODUCTS CATALOG



THE B/A MISSION 'We believe in a world where safety and prosperity can coexist.'

WE CARE ABOUT YOUR SAFETY.

Most accidents, whether they occur at work, at home or on the roadway can be prevented by taking basic safety precautions. A careful and properly trained operator is the best insurance against an accident or injury. There are many nationally recognized trainers and training programs run by local towing associations, tradeshows and organizations. Please contact these organizations directly and follow B/A on social media to learn more.

Most of the products manufactured or distributed by B/A Products Co. are OEM equivalents (often used by the OEM's) or built to specific and recognized industry standards to perform a specific function. These products are to be used in the unique applications for which they were designed. The products offered for sale in this catalog are only to be used in the manner for which they were designed and within the assigned workload limits.

B/A Products Co. assumes those who purchase and use our products have been properly trained and are familiar with the applications for which an individual product was designed. B/A Products Co. assumes no liability for improperly trained operators or the negligent or improper use, intentional or otherwise, of any of the products we manufacture or distribute. If there is any uncertainty as to the proper usage of any product, please do not proceed.

FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE WWW.BAPROD.COM

To navigate and understand warnings throughout this catalog, please read:

WARNING: PRODUCTS ARE NOT RATED OR APPROVED FOR OVERHEAD LIFTING UNLESS

SPECIFIED. Please utilize the various resources listed throughout the catalog and B/A website specs and usage section. Products are rated for overhead lifting will display the below symbol:

RATED FOR OVERHEAD LIFTING

WLL stands for Working Load Limit, the maximum weight that a piece of rigging should ever see (or be loaded to) under normal conditions and is calculated as a ratio of the Minimum Break Strength (MBS). WARNING: NEVER EXCEED THE WORKING LOAD LIMIT!

Note that on some parts, where the color is not used as a safety factor, the color of the product may vary.

All products are sold as individual pieces unless otherwise specified.

B/A Products takes pride in testing and tagging our rated products. All products will come tagged with a rated working load limit where applicable.

> TESTED & TAGGED!

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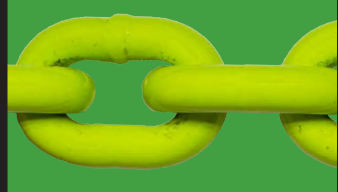
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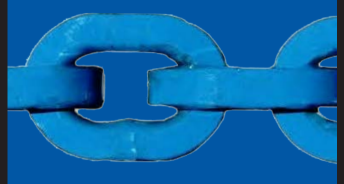
Chain & Hooks 103 Shackles & Round Slings 105 Winch Line & Extensions 106 Snatch Block 106

SPECS & USAGE

Chain & Hooks 106-112













High visibility bright yellow powder coating finish for improved safety and weather resistance. This round link chain is strong and lightweight.

Square link design. Grade 120 Chain has a higher work load limit compared to Grade 80 and Grade 100. Distinctive blue coat finish. Approved For Overhead Lifting.

Produced from a special alloy steel. Gray protective coating and 25% higher Work Load Limit. Meets NCAM, OSHA and ANSI standards for overhead lifting.

Produced, generated and designed from alloy steel. Black protective coating. Meets NACM, OSHA and ANSI standards for overhead lifting.

Produced from heattreated carbon steel. Standard for towing, logging and tie-down applications. Yellow Zinc Plated. Meets NACM standards.

🛕 Colors May Vary | Colors Do Not Correspond To Grade | Always Check Tag, Hook, & Chain Stamp To Confirm Grade

TOWING CHAIN

SIJAA

When you are looking to safely and securely tow or recover a vehicle, whether it's a tanker or a small car, you want to make sure you have the best tools at your disposal. You want to make sure that you have something you can rely on time and time again. From the everyday time-sensitive tow to the heavy-duty recovery jobs, we provide you with the right tools to get the job done right. We are number one when it comes to towing for a reason.

Grade 70	5
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Grade 70 J-Hooks & Chains

G70 Chain with 15" J Hook;

CHAIN

Grab & Hammerhead T-J Combo Hooks on Other End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-6AH6	5/16"	6′	4,700 lb	PAIR	
N711-6BH	5/16″	8′	4,700 lb	PAIR	
N711-6H	5/16″	10′	4,700 lb	PAIR	

G70 Chain with 15" J Hook;

Grab & Mini J Hooks on Other End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-6AJ6	5/16″	6′	4,700 lb	PAIR	
N711-6BJ	5/16″	8′	4,700 lb	PAIR	
N711-6J	5/16″	10′	4,700 lb	PAIR	





G70 Chain

with 15" J Hook; Grab R, T & Mini J Hooks on Other End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-6LUG8	5/16″	8′	4,700 lb	PAIR	
N711-6LUG10	5/16″	10′	4,700 lb	PAIR	



G70 Chain with 15" J Hook; Grab & T Hook on Other End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-6B	5/16″	8′	4,700 lb	PAIR	
N711-6	5/16"	10′	4,700 lb	PAIR	



G70 Chain with 15" J Hook; Grab Hook on Other End				
PART #	SIZE	LENGTH	WLL	UNIT
N711-1	5/16″	8′	4,700 lb	PAIR



G70 Chain

with 15" J Hook	; Grab	& Compact	J Hooks or	Other End
PART #	SIZE	LENGTH	WLL	UNIT
N711-6M10	5/16"	10′	4,700 lb	PAIR



Grade 70 J-Hooks & Chains

G70 Chain with 15" Classic Style J Hook;

Grab & Hammerhead T-J Combo Hooks on Other EndPART #SIZELENGTHWLLUNITZ11-6H5/16"10'4,700 lbPAIR

with 15" Classic	: Style J	Hook; Gra	b & T Hook	s on Other End
PART #	SIZE	LENGTH	WLL	UNIT
Z11-6	5/16″	10′	4,700 lb	PAIR

G70 Chain

with 15" Classic Style J Hook; Grab Hook on Other End				
PART #	SIZE	LENGTH	WLL	UNIT
Z11-1	5/16″	8′	4,700 lb	PAIR

G70 Ultimate Axle Chain

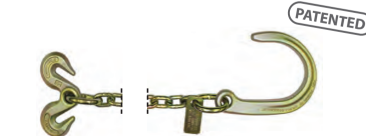
with 8″ J Hook	; Grab &	& Slip Hook	s on Other End
PART #	SIZE	LENGTH	WLL
N711-AC3S	5/16″	3′	4,700 lb

G70 Ultimate Axle Chain

G70 Chain with 8" J Hook;

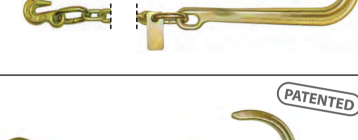
with 8" J Hook; Grab Hooks on Other End					
PART #	SIZE	LENGTH	WLL		
N711-AC3	5/16″	3′	4,700 lb		

Grab & Hammerhead T-J Combo Hooks on Other EndPART #SIZELENGTHWLLUNITN711-6CH5/16"10'4,700 lbPAIR













Grade 70 J-Hooks & V-Chain

NEW PRODUCT DESIGN

CHAIN

G70 Chain with 15" J Hooks; T Hook, Mini J Hook & Grab Hook PART # SIZE LENGTH WLL UNIT N711-6BGJT 5/16" 8' 4,700 lb PAIR

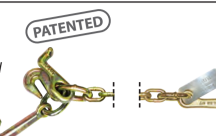




 G70 Chain with 15" J Hook; T, Grab & Mini J Hooks on Other End

 PART #
 SIZE
 LENGTH
 WLL

 N711-610C
 5/16"
 10'
 4,700 lb





THE LOW PROFILE ADVANTAGE

Reduce damage to the under carriage of vehicles with the patented Low Profile V-Bridles.

The hook of the winch line is now in a horizontal plane, with the tip of the hook pointed away from components that could damage new vehicle designs. This reduces the risk of puncturing the vehicle's oil pan, transmission, valance, bumper, radiator, etc. V-Bridles work best with Swivel Hook style rope assemblies.





 Low Profile G70 V-Chain

 with 8" J Hooks & Hammerhead T-J Combo Hooks

 PART #
 SIZE
 LEGS
 WLL @ 60°

 LP11-8DH
 5/16"
 2'
 5,400 lb

 LP11-8DH3
 5/16"
 3'
 5,400 lb

Ω



Low Profile G70 V-Chain with R, T & Mini J Hooks PART # SIZE LEGS WLL @ 60° LP11-8LU2 5/16" 2' 5,400 lb LP11-8LU 5/16" 3' 5,400 lb LP11-8LU6 5/16" 5,400 lb 6'



 Low Profile G70 V-Chain with 15" J Hooks & T Hooks

 PART #
 SIZE
 LEGS
 WLL @ 60°

 LP11-8T
 5/16"
 2'
 5,400 lb

 LP11-8T3
 5/16"
 3'
 5,400 lb

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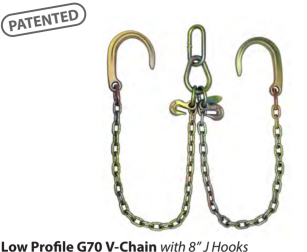
Grade 70 V-Chain

CHAIN

PATENTED	PATENTED
Low Profile G70 V-Chain with 8" J Hooks & Mini J Hooks	Low Profile G70 V-Chain with 8" J Hooks & T Hooks
PART # SIZE LEGS WLL @ 60°	PART # SIZE LEGS WLL @ 60°
LP11-8DJ 5/16" 2' 5,400 lb	LP11-8DT 5/16" 2' 5,400 lb
LP11-8DJ3 5/16" 3' 5,400 lb	LP11-8DT3 5/16" 3' 5,400 lb
Low Profile G70 V-Chain with 15" J Hooks & Hammerhead T-J Combo Hooks PART # SIZE LEGS WLL @ 60°	PATENTED PATENTED
LP11-8H 5/16" 2' 5,400 lb	LP11-8J 5/16" 2' 5,400 lb
LP11-8H3 5/16" 3' 5,400 lb	LP11-8J3 5/16" 3' 5,400 lb
Contraction of the second seco	PATENTED PATENTED PATENTED PATENTED PATENTED PATENTED
PART # SIZE LEGS WLL@60°	with 15″ J Hooks & Compact J Hooks
LP11-8 5/16" 2' 5,400 lb	
LP11-8-3 5/16" 3' 5,400 lb	PART # SIZE LEGS WLL @ 60° LP11-8M2 5/16" 2' 5,400 lb

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Grade 70 V-Chain



Low Profile G70 V-Chain with 8" J Hooks					
PART #	SIZE	LEGS	WLL @ 60°		
LP11-8D	5/16"	2′	5,400 lb		

CHAIN



Low Profile G70 V-Chain with R Hooks & Hammerhead T-J Combo Hooks PART # SIZE LEGS WLL @ 60° LP11-8RH 5/16″ 3′ 5,400 lb



 Low Profile G70 V-Chain with Mini J Hooks

 PART #
 SIZE
 LEGS
 WLL @ 60°

 LP11-8MJ
 5/16"
 2'
 5,400 lb



G70 V-Chain with 8" Classic Style J Hooks					
& Hammerhead T-J Combo Hooks					
PART #	SIZE	LEGS	WLL @ 60°		
Z11-8DH	5/16″	2′	5,400 lb		



G70 V-Chain with 15" Classic Style J Hooks& Hammerhead T-J Combo HooksPART #SIZELEGSWLL @ 60°Z11-8H5/16"2'5,400 lb



G70 V-Chain with 15" Classic Style J Hooks				
PART #	SIZE	LEGS	WLL @ 60°	
Z11-8	5/16"	2′	5,400 lb	

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Grade 70 Chain Assemblies

G70 Binder Safety Chain with Clevis Grab Hook on Both Ends

10' - 20'

PART #	SIZE	LENGTH	PART #	SIZE	LENGTH	PART #	SIZE	LENGTH
11A-516G710	5/16″	10′	11A-38G710	3/8″	10′	11A-12G710	1/2″	10′
11A-516G715	5/16″	15′	11A-38G715	3/8″	15′	11A-12G715	1/2″	15′
11A-516G720	5/16"	20′	11A-38G720	3/8″	20′	11A-12G720	1/2″	20′
WLL	4,700 lb		WLL	6,600 lb		WLL 1	1,300 lb	

G70 Safety Chain with Twist Lock™ Grab Hook on One End					
PART #	SIZE	LENGTH	WLL		
G7-51610ST	5/16″	10′	4,700 lb		
G7-3810ST	3/8″	10′	6,600 lb		

G70 Safety Chain with Heavy Duty Sling Hook on One End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-11ALH	5/16″	10′	4,700 lb	PAIR	
N711-3212	5/16"	12′	4,700 lb	EA	

 G70 Safety Chain with Eye Slip Hook on One End

 PART #
 SIZE
 LENGTH
 WLL

 N711-3210
 5/16"
 10'
 4,700 lb

G70 Safety Chain with Clevis Grab Hook on One End				
PART #	SIZE	LENGTH	WLL	UNIT
N711-11D	5/16″	10′	4,700 lb	PAIR



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CHAIN



CHAIN Grade 70 Chain Assemblies

CARRIER SAFETY CHAINS can be used as primary or secondary securement chains on all types of carriers. Open end chains are used to permanently mount to carrier decks or in chain pockets.

G70 Chain with Twist Lock[™] Grab Hook on Each End

 PART #
 SIZE
 LENGTH
 WLL

 G7-3820TL
 3/8"
 20'
 6,600 lb

 VISIT LOCKTM DESIGN BENEFITS:
 Strong, secure latch
 Strong, secure latch
 Strong, secure latch

 e.say to install, easy to use
 Reduces risk of inadvertent re-hooking
 Reduces risk of inadvertent re-hooking
 Image: Comparison of the comparison of

G70 Chain

with Grab & Hammerhead T-J Combo Hooks on One End					
PART #	SIZE	LENGTH	WLL		
N711-HG8	5/16″	8′	4,700 lb		





WELDED, TESTED & TAGGED *B/A takes pride in controlling the weld process in our Columbia, MD facility, batch testing, and tagging rated products. Products come tagged with a rated working load limit where applicable.*

G70 Chain

with Grab Hook; R, T & Mini J Hooks on Other End					
PART #	SIZE	LENGTH	WLL	UNIT	
N711-GCL8	5/16″	8′	4,700 lb	PAIR	
N711-GCL10	5/16"	10′	4,700 lb	PAIR	





G70 Mini Da PART # 11-7MDG	tsun Gra WLL 3,150 lb	ab Hook Combo	2	G70 (2) Gi PART # N711-8E	r ab Hoo SIZE 5/16″	ks on Pear Link WLL Straight 4,700 lb @ 60° 5,400 lb	R
G70 Weldab	le Grab	Hook					
PART #	SIZE	WLL		C70 Free C	web II.e.	- I.	O
11-516WGH	5/16″	4,700 lb		G70 Eye G			
11-38WGH	3/8″	6,600 lb		PART #	SIZI		
11-12WGH	1/2″	11,300 lb	Contraction of the	11-38G7E0	GH 3/8	″ 11,300 lb	
11-58WGH	5/8″	15,800 lb	~~~G7				GI

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Grade 70 Hooks

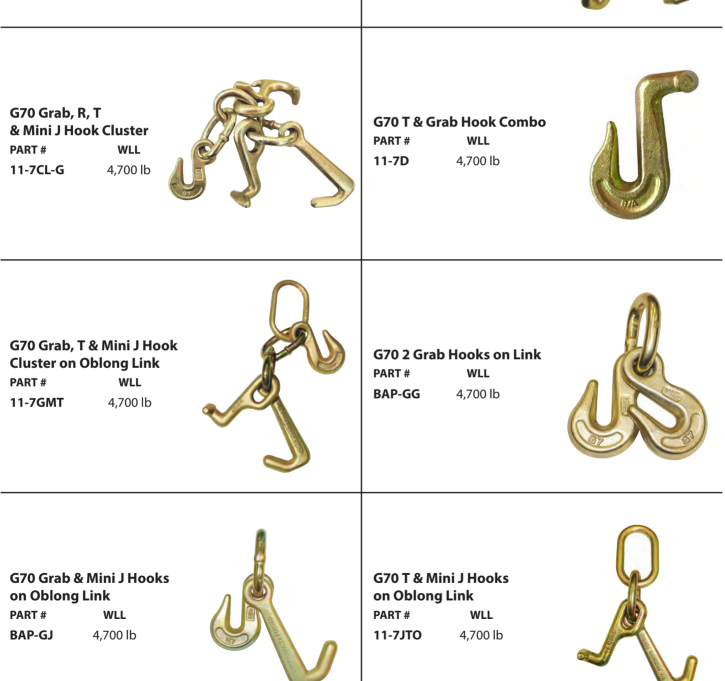
CHAIN

G70 Clevis Grab Hook PART # SIZE WLL 11-516G7H 5/16" 4,700 lb 11-38G7H 3/8" 6,600 lb



G70 R, T & Mini J HookCluster on Oblong LinkPART #WLL11-7CL4,700 lb





CHAIN Grade 70 Hooks

G70 Clevis Slip Hook with Latch				
PART #	SIZE	WLL		
11-516G7SHL	5/16″	4,700 lb		
11-38G7SHL	3/8″	6,600 lb		
11-12G7SHL	1/2″	11,300 lb		



B/A EXCLUSIVE G70 Twist Lock™ Slip Hook

Constructed of heavy gauge steel, swivels 360° & helps prevent accidental hooking or catching onto other objects. WLL PART # SIZE G7-205-516 4,700 lb 5/16" G7-205-38 3/8″ 6,600 lb G7-205-12 1/2″ 11,300 lb





G70 FORGED J Hook								
PART #	PART # SIZE WLL							
N711-10	8″	5,400 lb						
N711-2	N711-2 15" 5,400 lb							



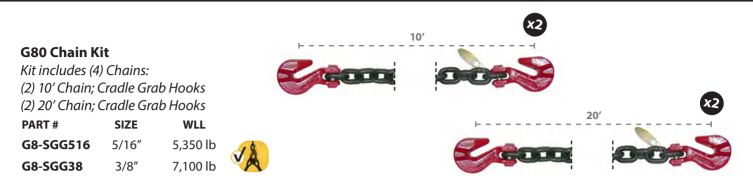
G70 FORGED J Hook on Link						
PART # SIZE WLL						
N711-10-L	8″	5,400 lb				
N711-2-L	15″	5,400 lb				



G70 FORGED Clevis J Hook						
PART #	SIZE	WLL				
N711-10CL	8″	5,400 lb				
N711-2CL	15″	5,400 lb				

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G80 Chain with 15" J Hook, Grab Hook & Master Link							
PART #	SIZE	LENGTH	WLL	JA			
G8-3810JOG	3/8″	10′	7,100 lb	A			





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CHAIN

WRECKMASTER

G80 Front Axle Tie Down Kit							
(2) Chains with Container Link & Omega Link							
(1) Binder	(1) Binder (1) Application Guide Book						
PART #	SIZE WLL						
WM-701022 3/8" 7,100 lb							



ACTUAL COLORS MAY VAR

ACTORE COLORS WAT VART								
B/A EXCLU G80 Twist I		levis Grab Hook	PATENTED	G80 3/8″ V with 15″ J Ho			0 (
PART #	SIZE	WLL	= 0 == 0 == 0	PART #	LENGTH			
8-200-14	1/4″	3,500 lb		G8-118-3	3′		16	14
8-200-516	5/16″	4,500 lb		G8-118-6	6′		6 8	
8-200-38	3/8″	7,100 lb		G8-118-10	10′	8	88	8
8-200-12	1/2″	12,000 lb		WL		8	88	R
8-200-58	5/8″	18,100 lb	E8	Straight Pul @ 60° 12,		8		A
VA.						Barrow	a lan	100

CHAIN Grade 80 Chain Assemblies & Hooks

B/A partners with organizations that align with our mission of keeping you safe. Yoke's motto is, 'pursue quality perfection, constant innovation, and safety,' and has demonstrated their commitment to safety through their delivery of tried and true quality products used in the

industry for many years now. Yoke's Grade 80 products are proof tested to twice their working load limit, and Grade 100 products are proof tested to 2.5 times their working load limits. These products are also thoroughly evaluated through the magnaflux quality control process before they go anywhere.



G80 Container Hook

Use what the pros use to lift sea containers. These hooks were developed to be used on the corner eyes of a sea container during a direct lift. They are available in left and right versions for using as a sling or a 90 degree version for direct lifting. **These are designed for lifting purposes only.**

PART #	SIZE	
8-067-45LT	Left 45°	2
8-067-45RH	Right 45°	2
8-067-STR	Straight	2

 KIZE
 WLL

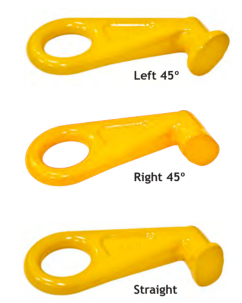
 ft 45°
 28,000 lb

 ht 45°
 28,000 lb

 aight
 28,000 lb



ACTUAL COLORS MAY VARY



YCKE

G80 Excavator Weld-On Hook

The weld on anchor hooks are designed for weldable attachment to equipment to provide a lifting/pulling point for easy attachment of chain, wire rope, or web slings.

PART #	SIZE	WLL	PART #	SIZE	WLL
8-081-01	1 T	2,200 lb	8-081-05	5 T	11,000 lb
8-081-02	2 T	4,400 lb	8-081-08	8 T	17,600 lb
8-081-03	3 T	6,600 lb	8-081-10	10 T	22,000 lb
8-081-04	4 T	8,800 lb	8-081-15	15 T	33,000 lb





	PART #	SIZE	TO FIT
YSKE	8-P044-07	1/4" - 5/16"	3 Ton Ally/ 2T Carbon
G80 Latch Kit	8-P044-10	3/8″	4.5 Tons Alloy/ 3T Carbon
Replacement Kit for Yoke Sling Hook	8-P044-13	1/2″	7 Tons Alloy/ 5T Carbon
IOI TOKE SIING HOOK	8-P044-16	5/8″	11 Tons Alloy/ 7T Carbon



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Grade 100 Chain Assemblies



G100 Chain with Frame Hook & Coupling Link on One End; Twist Lock[™] Grab Hook on Other End PART # SIZE LENGTH WLL 11-0622700

5' 1/2"

15.000 lb



CHAIN

PATENTED

G100 Chain with Non-Cradle Grab Hooks SIZE LENGTH PART # WLL G10-3810NCG 3/8" 10' 8,800 lb G10-1210NCG 1/2" 15,000 lb 10' G10-1220NCG 1/2" 20' 15,000 lb

ACTUAL COLORS MAY VARY									
G100 Chain with Cradle Grab Hooks									
PART #	SIZE	LENGTH	PART #	SIZE	LENGTH	I			
G10-51610SGG	5/16″	10′	G10-1210SGG	1/2″	10′				
G10-51620SGG	5/16"	20′	G10-1220SGG	1/2″	20′				
G10-3810SGG	3/8″	10′	G10-5810SGG	5/8″	10′				
G10-3820SGG	3/8″	20′	G10-5810SGG	5/8″	20′	18			
WLL 5/16″ 5,700 lb 3/8″ 8,800 lb 1/2″ 15,000 lb 5/8″ 22,600 lb									

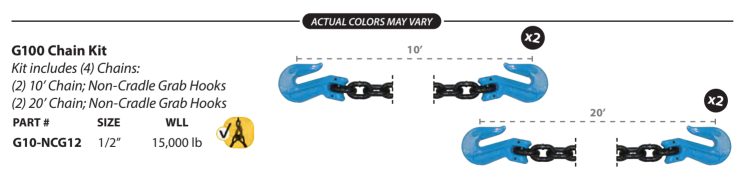
G100 Chain

with Oblong Link on One End; Foundry Hook on Other End

PART #	SIZE	LENGTH	WLL
G10-12FH1	1/2″	2′	15,000 lb
G10-58FH1	5/8″	2′	22,600 lb



2'



G100 Chain w	rith Twis	t-Lock Cra	dle Grab Hooks				
PART #	SIZE	LENGTH	PART #	SIZE	LENGTH		PATENTED
G10-51610TL	5/16″	10′	G10-1210TL	1/2″	10′		
G10-51620TL	5/16"	20′	G10-1220TL	1/2″	20′		
G10-3810TL	3/8″	10′	G10-5810TL	5/8″	10′		
G10-3820TL	3/8″	20′	G10-5820TL	5/8″	20′		
WLL 5/16″ 5,	700 lb :	3/8″ 8,800	lb 1/2 " 15,000 lb	5/8″ 2	2,600 lb	V A	

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Grade 100 Chain Assemblies

ACTUAL COLORS MAY VARY



G100 Axle Chain Kit

CHAIN

(2) 6' G100 3/8" Chains with Container Link & Omega Link (1) Quikbinder Plus Ratchet Load Binder

PART #	SIZE	LENGTH	WLL
G10-FA386KIT	3/8″	6′	8,800 lb
G10-FA126KIT	1/2″	6′	15,000 lb





G100 Sea Container Loading Bridle PART # SIZE LENGTH WLL @ 30° G10-38DC 3/8" 5' 8,800 lb G10-12DC 1/2" 5' 15,000 lb

B/A EXCLUSIVE

G100 Hi-Viz Chain with Twist Lock Cradle Grab Hooks

SIZE	LENGTH	WLL	
3/8″	10′	8,800 lb	V
3/8″	20′	8,800 lb	
1/2″	10′	15,000 lb	
1/2″	20′	15,000 lb	
	3/8" 3/8" 1/2"	3/8" 10' 3/8" 20' 1/2" 10'	3/8" 10' 8,800 lb 3/8" 20' 8,800 lb 1/2" 10' 15,000 lb





PATENTED

B/A EXCLUSIVE

G100 Hi-Viz Chain with Twist Lock Non-Cradle Grab Hooks

. 0
VÅ

G100 Hi-Viz Chain with Cradle Grab Hooks

PART #	SIZE	LENGTH	WLL	0
H10-3810SGG	3/8″	10′	8,800 lb	
H10-3820SGG	3/8″	20′	8,800 lb	
H10-1220SGG	1/2″	20′	15,000 lb	

G100 Hi-Viz Chain with Non-Cradle Grab Hooks

PART #	SIZE	LENGTH	WLL	18
H10-3810NCG	3/8″	10′	8,800 lb	VA
H10-3820NCG	3/8″	20′	8,800 lb	
H10-1210NCG	1/2″	10′	15,000 lb	
H10-1220NCG	1/2″	20′	15,000 lb	









	Gr	rade 10	00 Chain A	ssembli	es	СН	AIN
		5/16″ G8	30 Chain; Cradle Grab Hook	S			
	10	,	x2	20′	x	2	
						s 8	
		3/8″ G80) Chain; Cradle Grab Hoo	ks			
	10		x2	20′	2	(2)	
1 50					C Z		
		1/2″ G100 C	.hain; Non-Cradle Grab H	looks		- 🥂 -	
	10		x2		x	2	
+	10	 	→ ⊢	20′			
	-0-	0-0-		0-0-0-			
							•
Heavy Duty Includes (12) Pie		lit		Includes:			WLL
Chain lengths o	consist of			(4) 5/16" G80 (5,350 lb
Other kit option PART #	ns availat WT	ole on baprod.coi	m.	(4) 3/8" G80 C			7,100 lb
11-HDCK	362 lb			(4) 1/2 G100 ((2) 5/16" - 3/8"		Cradle Grab Hook	s 15,000 lb 8,800 lb
YECKE G100 Shorten PART # X-078-10 X-078-13	ing Clut SIZE 3/8" 1/2"	vch WLL 8,800 lb 15,000 lb		G100 Master I Two Shortenin PART # 0 G10-137-38 G10-137-12 G10-137-58			
G100 Twist Lo Cradle Grab H PART # G10-206-516 G10-206-38 G10-206-12 G10-206-58		WLL 5,700 lb 8,800 lb 15,000 lb 22,600 lb	NTED	G100 Twist Lo Non-Cradle G PART # G10-208-516 G10-208-38 G10-208-12 G10-208-58		WLL 5,700 lb 8,800 lb 15,000 lb 22,600 lb	
V A							

⚠ Never Exceed WLL | Not For Overhead Lifting Unless Specified | 800.327.3301 ☎B/A 1

18

CHAIN Grade 100 Hooks & Fittings

G100 Coupling Link with Frame Hook PART # WLL **11-MFHK** 15,000 lb



Designed to provide an improved connection point to truck and trailer frames without tip loading the hook for an even distribution of weight.



C100 Clauda		du u Ha ala
		king Hook
ART #	SIZE	WLL
026-07	5/16″	5,700 lb
-026-10	3/8″	8,800 lb
-026-13	1/2″	15,000 lb
-026-16	5/8″	22,600 lb
X-026-20	3/4″	35,300 lb
18		
A		

h	ŀ		
1			
		Vo.51	

ACTUAL COLORS MAY VARY

100 Found
VA
X-0421-13
X-0421-10
X-0421-07
PART #
G100 Clevis

G100 Foundry Hook						
PART #	SIZE	WLL				
X-046-07	5/16″	5,700 l				
X-046-10	3/8″	8,800 l				
X-046-13	1/2″	15,000				
X-046-16	5/8″	22,600				
VA.						



G100 Clutch Sling Hook with Late				
PART #	SIZE	WLL		
X-077-10	3/8″	8,800 lb		
X-077-13	1/2″	15,000 lb		
X-077-16	5/8″	22,600 lb		

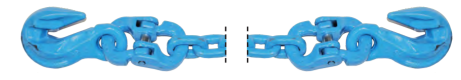


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CHAIN

G120 Chain with Cradle Grab Hooks

PART #	SIZE	LENGTH	WLL
G12-3810SGG	3/8″	10′	10,600 lb
G12-3820SGG	3/8″	20'	10,600 lb
G12-1210SGG	1/2″	10′	17,900 lb
G12-1220SGG	1/2″	20'	17,900 lb



G120 Hi-Viz Chain with Cradle Grab Hooks

PART #	SIZE	LENGTH	WLL
H12-3810SGG	3/8″	10′	10,600 lb
H12-3820SGG	3/8″	20′	10,600 lb
H12-1210SGG	1/2″	10′	17,900 lb
H12-1220SGG	1/2″	20′	17,900 lb





VA

G120 Hi-Viz Clevis Grab Hook

PART #	SIZE	WLL
H12-107-932	9/32″	5,200 lb
H12-107-516	5/16″	6,600 lb
H12-107-38	3/8″	10,600 lb
H12-107-12	1/2″	17,900 lb



G120 Hi-Viz Clevis Sling Hook				
PART #	SIZE	WLL		
H12-111-932	9/32″	5,200 lb		
H12-111-516	5/16"	6,600 lb		
H12-111-38	3/8″	10,600 lb		
H12-111-12	1/2″	17,900 lb		
V &				



HI-VIZ G120 CHAIN



VA

Weather Resistant



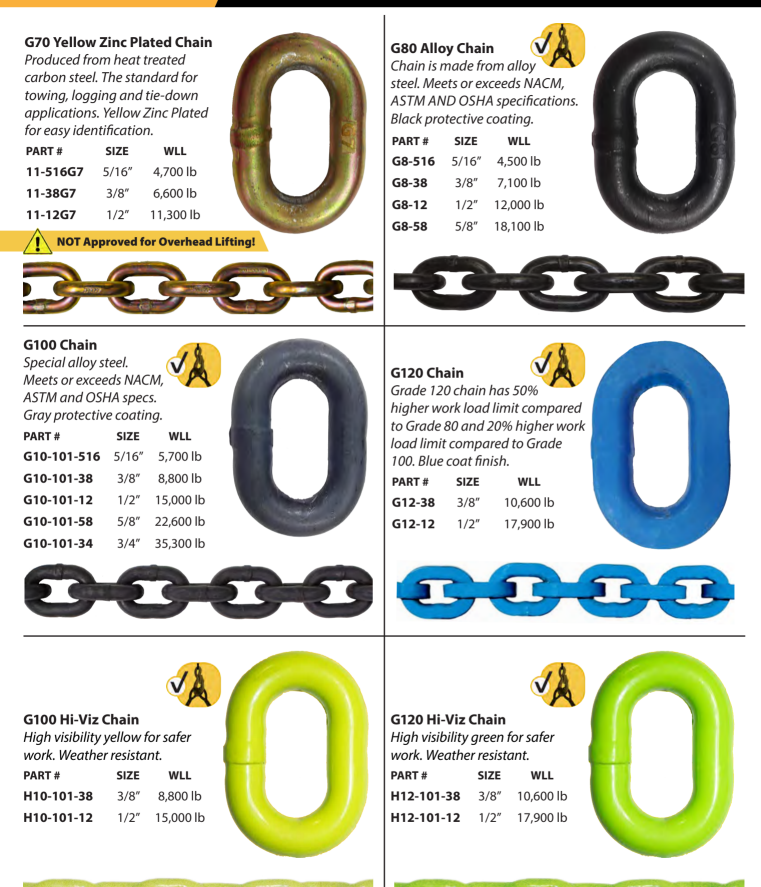
High Visibility For Safety



High Quality G120 Chain

Bulk Chain

CHAIN



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Load Binders

CHAIN

PATENTED		
Upper Hand Ratchet BinderPART #CHAIN SIZEWLL11-UHRB-15/16" - 3/8"6,600 lb	Ratchet Load BinderPART #CHAIN SIZEWLL11-RTLB-35/16"- 3/8"6,600 lb11-RTLB-45/16" - 3/8"8,800 lb11-RTLB-13/8" - 1/2"9,200 lb11-RTLB-123/8" - 1/2"12,000 lb11-RTLB-21/2" - 5/8"13,000 lb11-RTLB-81/2" - 5/8"16,000 lb	Lever Load BinderPART #CHAIN SIZEWLL11-LLB-35/16"- 3/8"6,600 lb11-LLB-13/8"- 1/2"9,200 lb
	rement are not approved for overhear more information please visit: wstda	Ad lifting applications. Products for A.com or read WSTDA T6, section 4.3.7

 Ratchet Load Binder with T Handle

 PART #
 CHAIN SIZE
 WLL

 11-RTLB-38T
 5/16"-3/8"
 7,100 lb

QuikBinder Plus

11-QBDR7100 5/16" - 3/8"

CHAIN SIZE

3/8" - 1/2"

1/2" - 5/8"

WLL

7,100 lb

12,000 lb

18,100 lb

PART #

11-QBDR12

11-QBDR18

 Under Reach Load Binder

 with Chain & Grab Hook

 PART #
 CHAIN SIZE
 WLL

 11-URLB
 5/16"-3/8"
 6,600 lb

22

CHAIN Shackles

Carbon Screw Pin Anchor Shackles

11-38SPAS3/8"1T11-1SPAS1"8.5 T11-12SPAS1/2"2T11-118SPAS11/8"9.5 T11-58SPAS5/8"3.25 T11-125SPAS11/4"12 T11-34SPAS3/4"4.75 T11-150SPAS1 1/2"17 T
11-58SPAS 5/8" 3.25 T 11-125SPAS 1 1/4" 12 T
11-34SPAS 3/4" 4.75 T 11-150SPAS 1 1/2" 17 T
11-78SPAS 7/8" 6.5 T





Alloy Screw Pin Anchor Shackles					
PART #	SIZE	WLL	PART #	SIZE	WLL
11-AS12	1/2″	3.3 T	11-AS1	1″	12.5 T
11-AS58	5/8″	5 T	11-AS125	1 1/4″	18 T
11-AS34	3/4″	7 T	11-AS150	1 1/2″	30 T
11-AS78	7/8″	9.5 T			



YCK Alloy Anc	E hor Sha	ackle
PART #	SIZE	WLL
8-838-11	7/16″	1.5 T
8-838-13	1/2″	2 T
8-808-19	3/4″	7 T





11-TLS125

B/A EXCLUSIVE Twist Lock™ Shackle

IWISCLOCK	JIIdCKIE		
PART #	SIZE	WLL	
11-TLS34	3/4″	7 T	
11-TLS1	1″	12.5 T	

1 1/4″



PATENTED

TWIST LOCK™ BENEFITS

- Forged Alloy Steel with Alloy Pin
- Open Cross Pin becomes Stable Handle
- Size & WLL Stamped into Shackle
- 100% Magnaflux Tested
- No Tools Required to Operate



18 T

Quickly Lock & Unlock



Pin Retracts without Becoming Loose



Pin Permanently Attached to Shackle

Coupling Links

CHAIN

G70 Double Clevis

PART #	SIZE	WLL
11-DC516	5/16″	4,700 lb
11-DC38	3/8″	6,600 lb
11-DC4	5/16" - 3/8"	6,600 lb
11-DC12	1/2″	11,300 lb



YCKE				
G80 Coup	ling Linl	< C		
PART #	SIZE	WLL		
8-015-13	1/2″	5.3 T		
8-015-16	5/8″	8 T		
8-015-20	3/4″	12.5 T		
VA				





PART #	SIZE	WI
X-015-07	1/4" - 5/16"	5,70
X-015-10	3/8″	8,80
X-015-13	1/2″	15,00
X-015-16	5/8″	22,60
X-015-20	3/4″	35,30





JA			20
G100 Coi	ntainer Eye Li	nk	
PART #	DESCRIPTION	SIZE	WLL
CL-1034	Standard	3/4″	35,300 lb

Web Sling

3/4"

35,300 lb





G120 Hi-Viz Coupling Link

PART #	SIZE	WLL
H12-103-932	9/32″	5,200 lb
H12-103-516	5/16″	6,600 lb
H12-103-38	3/8″	10,600 lb
H12-103-12	1/2″	17,900 lb





CL-7034

G100 Web Sling Connector

PART #	SIZE	WLL
X-016-07	1/4" - 5/16"	5,700 lb
X-016-10	3/8″	8,800 lb
X-016-13	1/2″	15,000 lb
X-016-16	5/8″	22,600 lb
X-016-20	3/4″	35,300 lb



CHAIN D-Rings







Bolt-On D-Ring

PART #	DESCRIPTION	SIZE	WLL
38-DR1	Plated	1/2″	4,080 lb
38-DR1SC	Self Colored	1/2″	4,080 lb



b
b
lb



 WE

 G80 Weld-On Point

 PART #
 WLL

 8-057-1T
 1 T

 8-057-3T
 3 T

 8-057-5T
 5 T



 1" Forged

 Curved Steel D-Ring

 PART #
 WLL

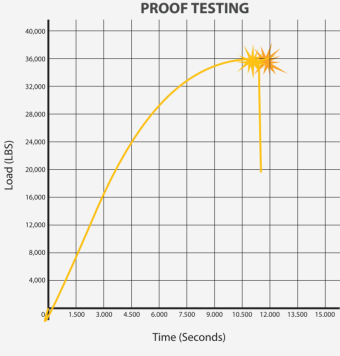
 38-DR355
 15,560 lb

Chain Specs & Usage

B/A Products Co., as a manufacturer of chain assemblies, can only control the specifications of our chain products in accordance with industry and governmental standards. It would be impossible for any warning to contain all of the possible misapplications associated with the use of our products. Our warnings are intended to identify only those risks which are most common. The responsibility and understanding of the proper safe use and application of the products in our catalog, ultimately rest with the end user. Failure of the product can occur due to misapplication, abuse, intentional alteration or improper maintenance. Product failure can result in property damage, personal injury or death.

Working Load Limit (WLL): The maximum load that shall be applied in direct tension to an undamaged straight length of chain, webbing, rope or fittings.





Once welded, the chain is proof-tested to the industry standard. Proof testing is the procedure whereby each link is tested to twice its Working Load Limit (WLL). By definition, the WLL is the maximum load the chain is warranted to handle.

CHAIN

• All Working Load Limits (WLL) shown in this catalog apply only to new or "in as new" condition products.

• USE ONLY GRADE 80, 100 or 120 Chain and Attachments for overhead lifting.

• B/A Products Co. chain products are intended to be used at or below the Working Load Limits (WLL) specified in constantly increasing force applications under direct tension or in a straight line pull.

• Shock loading is prohibited and side loading must be avoided as it exerts additional dynamic forces or loading which the product is not designed to accommodate.

• The conditions involving use in certain environmental situations such as unusual (high or low) temperature, chemicals, etc.., can cause changes in chain performance.

• Consult B/A Products for additional information or questions regarding the use and application of the products covered in this catalog.

The Working Load Limits and the associated safety factor of our products may be affected by wear, misuse, overloading, corrosion, deformation, intentional alteration and other use conditions. Regular inspection must be conducted to determine whether use can be continued at the assigned Working Load Limit, a reduced Working Load Limit or whether the product must be withdrawn from service. The term "Working Load Limit" contains no implication of what load the product will withstand if the product is abused and/ or misused. B/A Products Co. accepts no liability for such abuse or misuse.

THE USE OF CHAIN IS SUBJECT TO CERTAIN HAZARDS THAT CANNOT BE MET BY MECHANICAL MEANS, BUT ONLY BY THE EXERCISE OF INTELLIGENCE, CARE AND COMMON SENSE.

Please visit www.nacm.info for added specifications & warnings.



Weather Resistance

Overall Strength

Visibility



B/A's quality Classic polyester webbing has been chosen as the Tower's workhorse strap for decades and has become the standard for everyday use in the towing industry.

B/A's Hi-Viz webbing is hard to miss. Building on B/A's Classic web construction, this Hi-Viz Reflective Web takes roadside safety a step further. Between the reflective threads, and bright green color, this web promotes visibility on the roadside.

Towers Edge webbing is PVB impregnated to give maximum protection against the elements, resisting water and other fluids up to 50% more than standard web. The enhanced acrylic web coating and black thermoplastic coated edges provides a more durable finish.

Feel the difference with this Heavy Duty webbing with over 50% more Fibers then our classic webbing! The added benefits for this thicker, heavier design is longevity, durability and superior abrasion resistance. Natural color resists fading.

B/A began the Towing for a Cure initiative in 2014 to support finding a cure for Breast Cancer. Using the same classic webbing dyed a bright pink and stenciled Towing for a Cure, our industry is joining the fight. B/A donates a portion of each purchase to Breast Cancer Research & Awareness.

TOWING STRAPPS

Strap Kits	
V-Straps	32
Carrier Straps	35
Carrier Basket Straps	37
Wheel Lift Straps	38
Axle Straps	41
Underlift Straps	41
Steering Wheel Straps	42
Ratchets & Attachments	43
Round Slings	46
Recovery & Lifting	
Accessories	50
Cargo Straps	51
Wreckmaster	

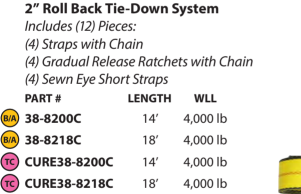
Strap Kits



2" Roll Back Tie-Down System Includes (12) Pieces: (4) Straps with Snap Hook (4) Ratchets with Chain (4) Sewn Eye Short Straps PART # LENGTH WLL (B/A) 38-200 14' 4.000 lb HV38-200 14' 4.000 lb HV38-218 18' 4,000 lb

STRAP









2" Roll Back Tie-Down SystemIncludes (14) Pieces:(4) Straps with Snap Hook(4) Ratchets with Chain(4) Sewn Eye Short Straps(2) Bolt-On D-RingsPART #LENGTHWLL8/A38-200D14'4,000 lb



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Strap Kits **STRAP**

2" Roll Back Tie-Down System Includes (12) Pieces: (4) Straps with Snap Hook (4) Ratchets with Snap Hook (4) Sewn Eye Short Straps PART # LENGTH 8/A 38-200SH 14' 18' 4,000 lb











	2" Tie-Down Kit Includes (8) Pieces: (4) Ratchets with Chain			
	(4) Straps with R, T & Mini J Cluster			
	PART #	LENGTH	WLL	
B/A	38-KIT100	8′	4,000 lb	
TE	V38-KIT100	8′	4,000 lb	
HD	39-KIT100	8′	4,000 lb	



STRAP Strap Kits



Includes (16) Pieces: (4) Straps with Snap Hook (4) 1-Ply Axle Straps with Delta Rings (4) Ratchets with Chain (4) Protective Sleeves PART # LENGTH WLL 8/A 38-KITA36 36" 3,330 lb



2" Soft Tie-Down Kit

Includes (12) Pieces: (4) Straps with D-Ring (4) Ratchets with Chain (4) Protective Sleeves PART # LENGTH WLL 38-KITD12 12" 3,330 lb



2" Soft Tie-Down Kit Includes (16) Pieces: (4) Straps with Snap Hook (4) 1-Ply Axle Straps with Delta Rings (4) Ratchets with Snap Hook (4) Protective Sleeves PART # LENGTH WLL B/A 38-KITA3622 36" 3,330 lb



Strap Kits & V-Straps

STRAP

Spreader Bar Vehicle Lifting Strap

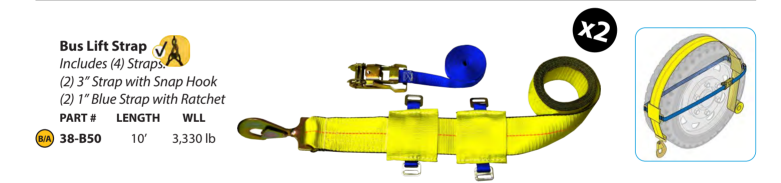
(4) Straps with 4 Loops, Protective Sleeve, Oblong Link, Container Link, G80 Chain with Twist Lock™ Grab Hook on One End

PART # SIZE LENGTH WLL (B/A) 38-LL8450KIT 1/4" 3' 3,330 lb

Created in collaboration with tow professionals, this kit provides a fast and secure solution for lifting a vehicle weighing up to 13,320 lbs. Also known as 'Latta Loops,' there are multiple ways to attach to the casualty using terminal connections. The straps use 36'' of 1/4'' Grade 80 chain on one end to pass through the small holes vehicle wheels and connect back to our exclusive Twist LockTM Grab Hook.







UP NEXT! THE LOW PROFILE ADVANTAGE

Reduce damage to the under carriage of vehicles with the patented Low Profile V-Bridles.

The hook of the winch line is now in a horizontal plane, with the tip of the hook pointed away from components that could damage new vehicle designs. This reduces the risk of puncturing the vehicles' oil pan, transmission, valance, bumper, radiator, etc. V-Bridles work best with Swivel Hook style rope assemblies.



Axle V-Strap PART # LENGTH V11-VAS4 4' — WLL 4,700 lb —

Low Profile V-Straps

STRAP

	PATENTED	VIDE VIDE
Low Profile V-Strap with 8" J Hooks PART # LENGTH WLL LP11-8C 2' 5,400 lb LP11-8C30 2 1/2' 5,400 lb	Low Profile V-Strap with 15" J Hooks PART # LENGTH WLL LP11-8CL 2' 5,400 lb LP11-8CL30 2 1/2' 5,400 lb	Low Profile V-Strap with 8" J Hooks & T Hooks PART # LENGTH WLL LP11-8FCT 2' 5,400 lb
PATENTED	PATENTED	VIE VIE
Low Profile V-Strap with 15" J Hooks & T Hooks PART # LENGTH WLL LP11-8CLT 2' 5,400 lb LP11-8CLT30 2 1/2' 5,400 lb	Low Profile V-Strap with 8" J Hooks & Hammerhead® T-J Combo Hooks PART # LENGTH WLL LP11-8FCH 2' 5,400 lb LP11-8FCH30 2 1/2' 5,400 lb	Low Profile V-Strap with 15" J Hooks & Hammerhead T-J Combo Hooks PART # LENGTH WLL LP11-8CLH 2' 5,400 lb

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Low Profile V-Straps **STRAP**

PART # LENGTH WILL LP11-8CJ30 2 1/2' 5,400 lb	PATENTED Image: Constraint of the second	PATENTEDVICTOR<
PATENTED NIR VIR NIR	FATENTED FORTENTED FORT FORT FORT FORT FORT # LENGTH MULP11-EC44 4'4" 4,700 lb IP11-EC44 4'4" 4,700 lb	PATENTED Image: style s

▲ Never Exceed WLL | Not For Overhead Lifting Unless Specified | 800.327.3301 ☎B/A 34

STRAP *Carrier Straps*

2" Sewn-Eye Short Strap for 8-Point Tie-Down System

PART #	LENGTH	WLL
<mark>в/а)</mark> 38-200-S	16″	4,000 lb
W HV38-200-S	16″	4,000 lb
(HD) 39-200-S	16″	4,000 lb



2" Strap with Mini J Hook

PART #	LENGTH	WLL
<mark>в/А</mark> 38-5Ј	8′	4,000 lb
TE V38-5J	8′	4,000 lb
нр 39-5Ј	8′	4,000 lb



2" Strap wi	2" Strap with Snap Hook		
PART #	LENGTH	WLL	
B/A) 38-200-L	14′	4,000 lb	



	2" Strap with Hammerhead® T-J Combo Hook		
	PART #	LENGTH	WLL
B/A	38-5H	8′	4,000 lb



 2" Strap with Twisted Snap Hook

 PART #
 LENGTH
 WLL

 8/A
 8'
 3,670 lb



2" Strap wit	2" Strap with Chain		
PART #	LENGTH	WLL	
<mark>в/А</mark> 38-200С-L	14′	4,000 lb	
<mark>в/А)</mark> 38-218С-L	18′	4,000 lb	



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Carrier Straps





STRAP

SB/

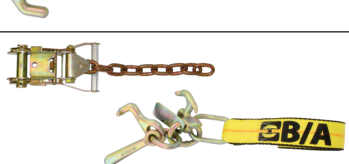
SB/

2" Tie-Down Strap with Mini J, R & T Hooks				
PART #	LENGTH	PART #	LENGTH	
<mark>в/А</mark> 38-100-S	8′	W HV38-100-S	8′	
<mark>в/А</mark> 38-100-S10	10′	HD 39-100-S	8′	
<mark>в/А</mark> 38-100-S12	12′	100-S10 V38-100-S10	10′	
WLL 4,000 lb				



with Mini J, R & T Hooks & Chain Ratchet

	PART #	LENGTH	WLL
B/A	38-100	8′	4,000 lb
HV	HV38-100	8′	4,000 lb



2" Tie-Down Strap

with Mini J, R & T Hooks & Gradual Release Chain Ratchet

	PART #	LENGTH	WLL
B/A	38-8100	8′	4,000 lb
τ	CURE38-8100	8′	4,000 lb

BB/A Towing for a Cure

B/A began the Towing for a Cure initiative in 2014 to support finding a cure for Breast Cancer. Using the same classic webbing dyed a bright pink and stenciled Towing for a Cure, our industry joined the fight. B/A donates a portion of each purchase to Breast Cancer Research & Awareness. B/A employees participating in the annual Susan G. Komen race for a cure, shown right.



STRAP *Carrier Basket Straps*



Did you know?

In one year, B/A goes through more than 14 million feet of thread?! That's enough to reach from Baltimore, MD to San Francisco, CA, and then some!





2" Side Rail Ratchet Tie-Down Assemblywith Flat HooksPART #WLL8/A3,330 lb

		00	
	lable as baske et and ratche	•	
2" Tie-Down Basket Strap with D-Ring & Protective Sleeve			
PART #	DESC	WLL	
🛯 38-B19	Basket Only	3,330 lb	

BA 38-B19R Basket w/Ratchet 3,330 lb

2" Through The Wheel Strap

LENGTH

9′

WLL

1,655 lb

PART #

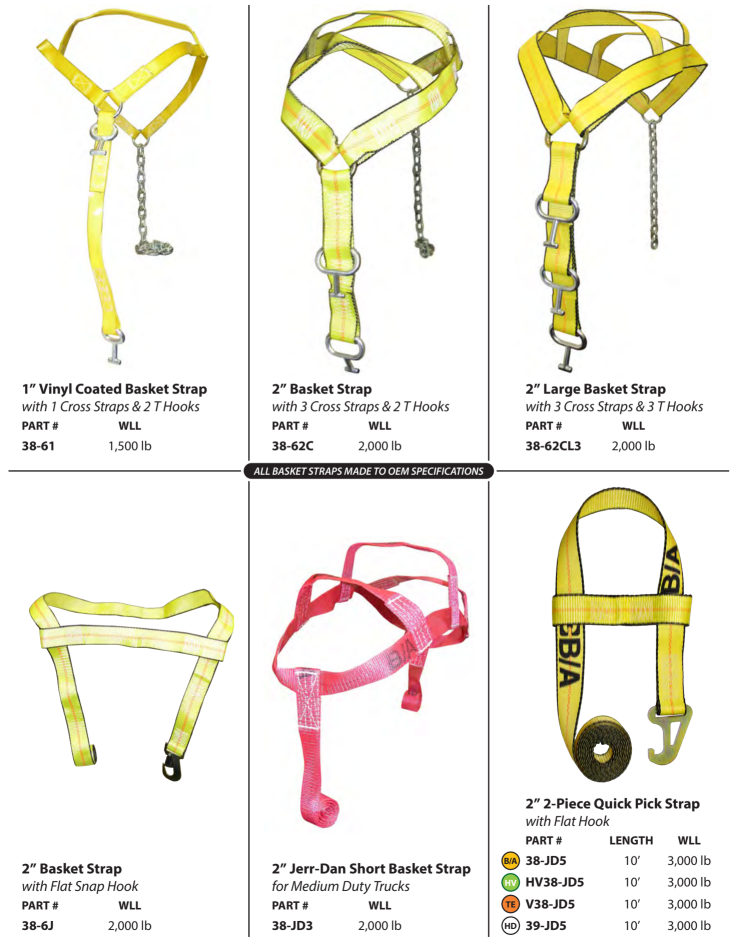
(B/A) 38-HL9





Wheel Lift Basket Straps

STRAP



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Wheel Lift Straps

 2" Wheel Lift Strap with Double J Hook

 PART #
 LENGTH
 WLL

 8/A
 8'
 1,665 lb

STRAP



2" Quick Pick Strap - Old Style PART # LENGTH WLL 84 38-JD400 8' 1,000 lb



	2" Wheel Lift Strap with D Ring					
	PART # LENGTH PART # LENGT					
B/A	38-1	8′	📧 V38-1	8′		
B/A	38-1-10	10′	📧 V38-1-10	10′		
B/A	38-1-12	12′	HD 39-1	8′		
B/A	38-1-14	14′	CURE38-1	8′		
HV	HV38-1	8′	WLL 3,3	30 lb		









1 3/4" Wheel Lift Strap with Flat Snap Hook, Large D Ring & Protective Sleeve **PART # LENGTH WLL 38-3** 8' 2,000 lb

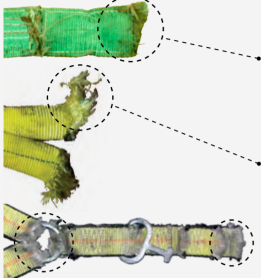


Wheel Lift Straps Cont. & Specs & Usage

2" Wheel Lift Strap with Sewn Loop PART # LENGTH WLL 38-5 8' 4,000 lb



STRAP



COMMON WEB FAILURES

• CUTS

Even what seems like a smooth edge can cut through webbing when the web is under tension and the vibration of a vehicle going down the road is introduced. Signs of being cut are that all, or most, of the web fibers are the same length with minor fraying.

OVERLOADS

This strap was overloaded. The fibers have frayed more and the ends are not in a straight line.

ABRASION

This strap shows signs of abrasion, most likely by being drug on the ground. It is unlikely this strap would support its rated Work Load Limit.

NEVER

Tie-Downs:

- Exceed the Work Load Limit of the tie-down.
- Shock load a tie-down.
- Use tie downs to lift, lower or suspend cargo.
- Tie knots in tie-downs for any reason.

• Use web in temperatures over 194° F or under -40° F, or allow web to come into contact with objects above or below these temperatures.

• Pull tie-downs from under cargo or drop and/ or drag tie-downs on any abrasive surface.

Slings:

• Exceed the Work Load Limit of the sling.

• Shock load a sling.

• Use a lifting sling that has been previously used to tow or pull cargo, for lifting. Such slings should be marked "for towing only."

• Tie knots in slings.

• Pull slings from under cargo or drag slings on abrasive surfaces.

• Use web in temperatures over 194° F or under -40° F, or allow web to come into contact with objects above or below these temperatures.

VISIT: BAPROD.COM

for more Specs & Usage

ALWAYS

Tie-Downs:

• Protect the web from corners, edges, abrasive surfaces and protrusions with sleeves or padding designed to protect the web from being cut or abraded.

• Verify the anchor points are rated equal to or greater than the Tie-Down. If anchor points are rated lower, the Tie-Down must be derated.

• Use Tie-Downs in accordance with Federal Motor Carrier Safety Administration and Commercial Vehicle Safety Alliance procedures and practices.

Web sites: www.fmcsa.dot.gov, www.cvsa.org

Inspect Before Each Use

Slings:

• Use accepted rigging procedures. If unsure of procedures DO NOT attempt to rig or lift until a Qualified person is present and approves the procedure.

- Load hooks of fittings in the bowl of the hook, NEVER tip load.
- Protect the sling from corners, edges, abrasive surfaces and protrusions with sleeves or padding designed to protect the web from being cut or abraded.
- Load sling eyes so they are flat in shackles or hooks.
- Know the effect of the Sling Angle on Sling Capacity.
- Consider environmental factors when selecting slings.
- Know the three hitch types.
- Inspect Before Each Use

Axle Straps & Underlift Straps

1-Ply 2" Axle Strap with Delta Rings & Protective Sleeve

PART #	LENGTH	WLL
38-57-20WP	20″	3,330 lb
38-57-36WP	36″	3,330 lb

STRAP



3-Ply 2" Axle Strap with D Rings				
PART #	LENGTH	WLL		
38-50-26	26″	3,330 lb		
38-50-36	36″	3,330 lb		
38-50-48	48″	3,330 lb		



2" Medium Duty Underlift Tie-Down

 with Flat Hook & Protective Sleeve

 PART #
 LENGTH
 WLL

 38-105FH
 66"
 7,000 lb



2" Medium Duty Underlift Tie-Down

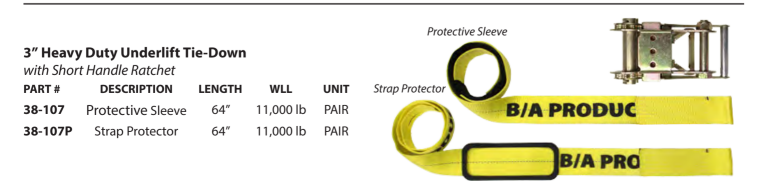
with Ratchet & Protective Sleeve						
PART #	LENGTH	WLL	UNIT			
38-104	66″	7,000 lb	PAIR			
V38-104	66″	7,000 lb	PAIR			



Heavy Duty Underlift Tie-Down

with Ratchet & Protective Sleeve							
PART #	HANDLE	SIZE	LENGTH	WLL	UNIT		
38-104HD	Wide	2″	76″	7,300 lb	PAIR		
38-106	Long Wide	3″	64″	11,000 lb	PAIR		
38-106-S	Long Wide	3″	64″	11,000 lb	EA		
38-106-4	Wide	4″	64″	16,000 lb	PAIR		





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Steering Wheel Straps

STRAP



Nylon One Hook Steering Wheel LockPART #DESCRIPTIONSIZEWLL8-31Cam-Lock2"1,000 lb





Nylon Claw Hook Steering Wheel Lock					
PART #	DESCRIPTION	SIZE	WLL		
8-34CH	Cam-Lock	2″	830 lb		
8-R34CH	Ratchet	2″	830 lb		



IMPORTANT INFORMATION ABOUT OUR WEBBING



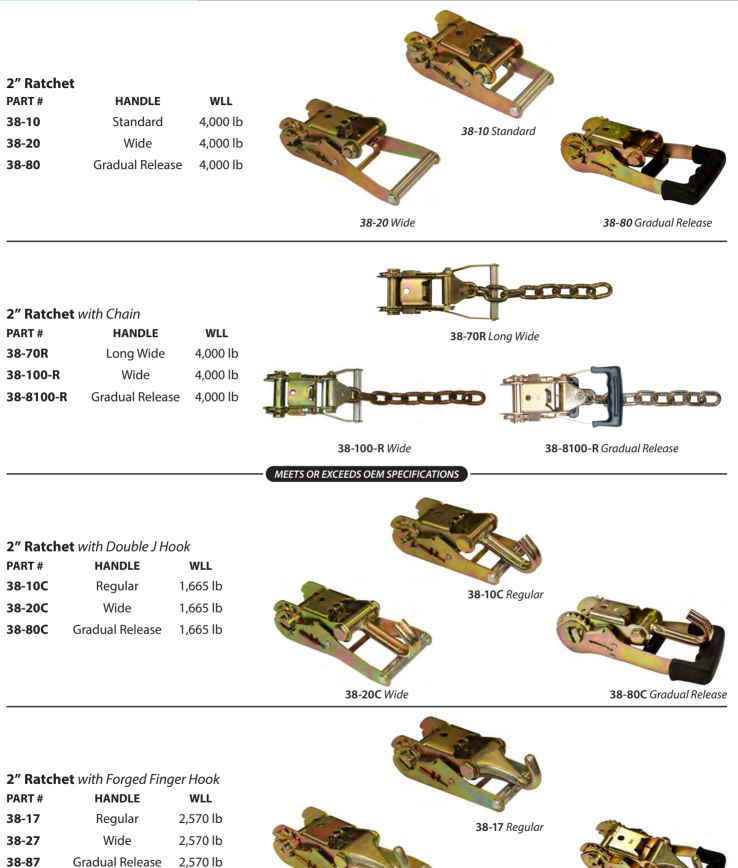
Unless specified differently, all B/A Products Co. web products are made with polyester web. Polyester web stretches less than nylon and is denser than nylon, allowing a polyester strap to be thinner than a nylon strap of the same Work Load Limit. Polyester also has better moisture and acid resistance. Polyester should never be used where alkalis are present.

GENERAL WEB USAGE

- All assemblies sewn by B/A Products Co. have a tag which identifies the material and the Work Load Limit of the assembly.

When not in-use, web assemblies should be stored in a cool, dry, dark place. Web assemblies should be cleaned with plain water only, and never machine washed. Visit **BAPROD.COM** for more information on specs & usage.

STRAP *Ratchets*

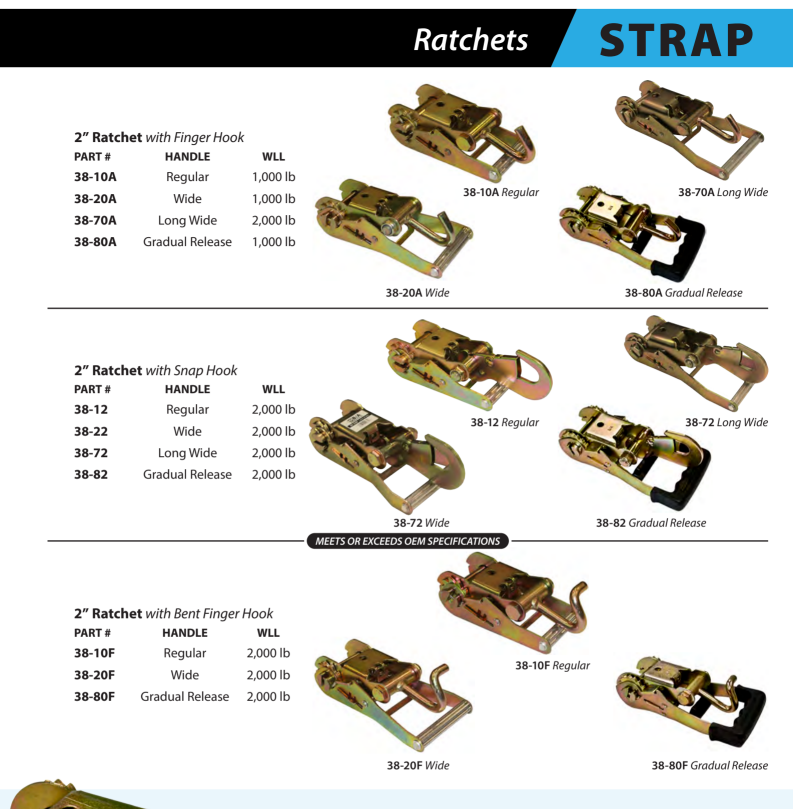


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43

38-17 Wide

38-87 Gradual Release



NEW GRADUAL RELEASE HANDLE

Features & Benefits

- Easy to use Ratchet with comfort rubber grip handle
- Strep-by-step controlled gradual release action reduces the risk of accidents
- Stamped with WLL for easy identification

Ratchets & Fittings meet or exceed OEM Specifications and offer a patented double locking mechanism.

Ratchets & Attachments

2" Ratchet with Forged Swivel J Hook PART # HANDLE WLL 38-20SJ1 Wide 3,670 lb



2" Ratchet

3" Ratchet PART #

38-30S

STRAP

with Chain & Clevis Grab Hook PART # HANDLE WLL 38-100-RG Wide 4000 lb

HANDLE

Short

WLL

7330 lb



RATCHET ATTACHMENTS



Finger Hook PART # WLL 38-10A-H 1,000 lb



Forged Finger Hook PART # WLL 38-17-H 2,570 lb



Bent Finger Hook PART # WLL 38-10F-H

2,000 lb



Double J Hook PART # WLL 38-10C-H 1,665 lb

45



Chain with U Bracket and Pins PART # WLL 38-100R-H 4,000 lb

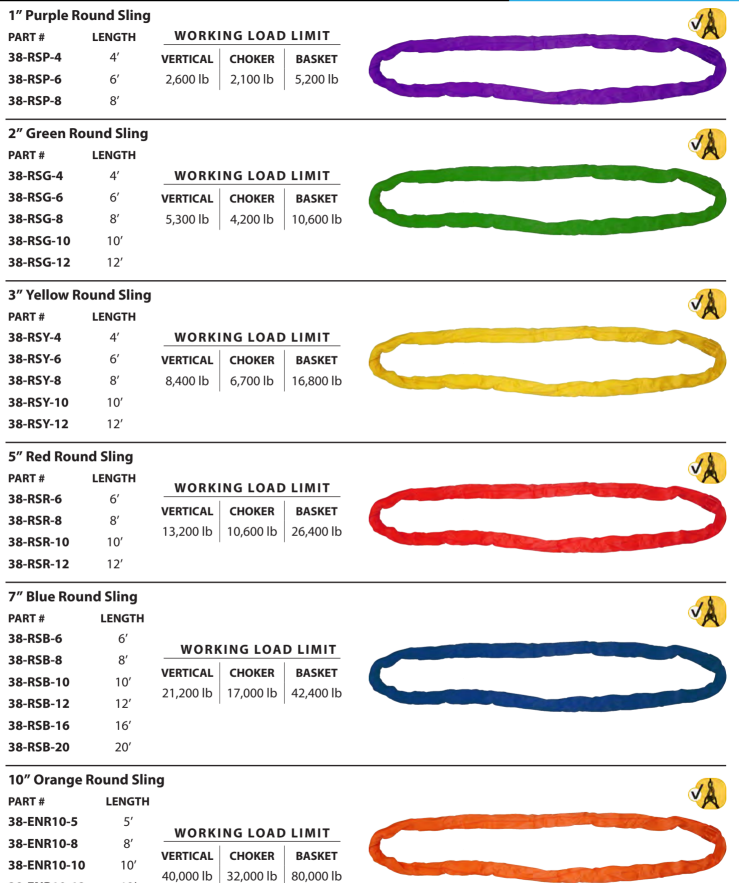


Snap Hook with Spacers PART # WLL 38-12-H 2,000 lb

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Round Slings

STRAP



Round slings are color coded for the different capacities to be more convenient when you need to make a fast decision on the job.

38-ENR10-12

38-ENR10-16

38-ENR10-20

12'

16'

20'

Round Slings

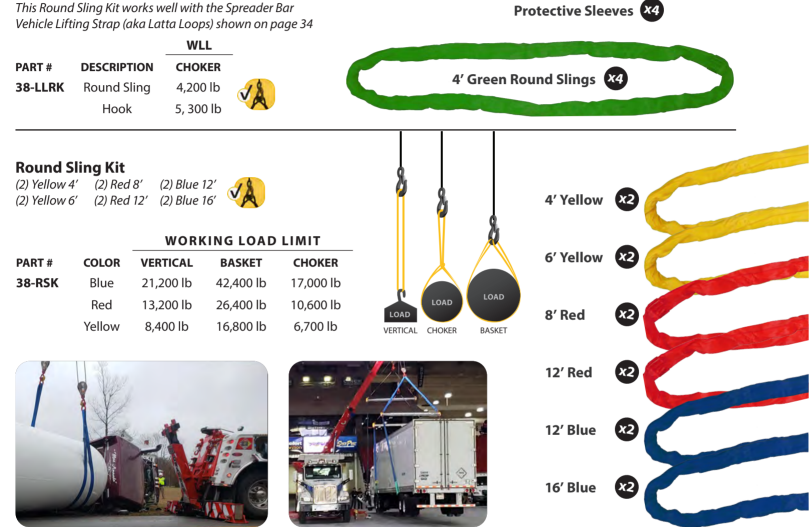


Slina Hooks To pass through rims of larger vehicles creating a terminal connection.

Round Sling Kit Includes (12) Pieces: (4) Green 4' (4) Round Sling Hooks (4) Protective Sleeves

STRAP

Protective Sleeves X4



INSPECT ROUND SLINGS REGULARTLY & REMOVE ROUND SLING FROM SERVICE IF ANY OF THE FOLLOWING FORMS OF DAMAGE IS VISIBLE:

- Holes, tears, cuts, embedded particles, excessive abrasive wear, or snags that expose the core fibers of the round sling
- If core yarn has been broken or damaged or there is any evidence of a broken core yarn(s)
- If round sling identification tag is missing or not readable •
- If round sling has been tied into one or more knots or has been joined by knotting
- Melting, charring or weld spatter of any part of the round sling ٠
- Acid or alkali burns of the round sling
- Broken or worn stitching in the cover which exposes the core fibers
- Distortion, excessive pitting, corrosion or other damage to fitting(s)
- Any conditions which cause doubt as to the strength of the round sling

EXAMPLES OF DAMAGE





Recovery & Lifting



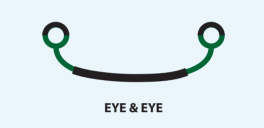
EYE & EYE Synthetic Super Sling



				WORKING LOAD LIMIT			
	PART #	SIZE	LENGTH	VERTICAL	BASKET	CHOKER	
	4R2-1206	1/2″	6′	6,120 lb	12,240 lb	5,200 lb	
•	4R2-1208	1/2″	8′	6,120 lb	12,240 lb	5,200 lb	
•	4R2-5808	5/8″	8′	9,450 lb	18,900 lb	8,030 lb	
	4R2-3408	3/4″	8′	11,880 lb	23,760 lb	10,100 lb	
	4R2-3410	3/4″	10′	11,880 lb	23,760 lb	10,100 lb	

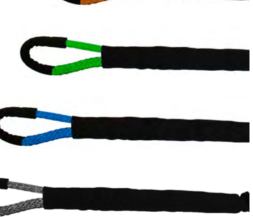






B/A Verifies WLL by Break Testing & Uses Minimum Break Strength Rather Than Average Break Strength

ENDLESS Synthetic Super Sling WORKING LOAD LIMIT PART # SIZE LENGTH VERTICAL BASKET **CHOKER** 4R1-3804 3/8" 4′ 7,020 lb 14,040 lb 5,970 lb 4R1-3806 3/8" 6' 7,020 lb 14,040 lb 5,970 lb 4R1-3808 3/8" 8' 7,020 lb 14,040 lb 5,970 lb 4R1-1206 1/2" 12,240 lb 24,480 lb 10,400 lb 6' 4R1-1208 1/2" 8′ 12,240 lb 24,480 lb 10,400 lb 4R1-5808 18,900 lb 37,800 lb 16,065 lb 5/8" 8' 4R1-5810 5/8" 10' 18,900 lb 37,800 lb 16,065 lb 23,760 lb 4R1-3408 47,520 lb 20,200 lb 3/4" 8' 4R1-3410 3/4" 10' 23,760 lb 47,520 lb 20,200 lb







Recovery Straps

Recovery straps are made with heavy duty polyester, as well as tapered and lined eyes at hardware connection points.

1-Ply Recovery Strap

STRAP

			WORKING LOAD LIMIT			
PART #	SIZE	LENGTH	VERTICAL	BASKET	CHOKER	
9-12/20	12″	20′	17,600	14,080	35,200	
9-12/26	12″	26′	17,600	14,080	35,200	
			— For Overhead Lifting —			



VA

VÅ

2-Ply Recovery Strap

			WORKING LOAD LIMIT				
PART #	SIZE	LENGTH	VERTICAL	BASKET	CHOKER		
9-2P6/16	6″	16′	16,500	13,200	33,000		
9-2P6/26	6″	26′	16,500	13,200	33,000		
9-2P8/20	8″	20′	22,700	18,160	45,400		
9-2P8/26	8″	26′	22,700	18,160	45,400		
9-2P8/40I30	8″	30' - 40'	22,700	18,160	45,400		
9-2P12/16	12″	16′	34,100	27,280	68,200		
9-2P12/20	12″	20′	34,100	27,280	68,200		
9-2P12/26	12″	26′	34,100	27,280	68,200		
			— For Overhead Liftina —				



PR.



B/A PRODUCTS

Did you know?

Recovery straps are the most complex to sew, using the most robust industrial needles, and requiring up to 4 people to use an entire day to sew one strap!



2-Ply Protective Wrapped Recovery Strap

The full width Protective Sleeve is sewn on for extra wear resistance and adds another safety layer for routine wear.

			WORKING LOAD LIMIT			
PART #	SIZE	LENGTH	VERTICAL	BASKET	CHOKER	
9-DC8/20	8″	20′	22,700	18,160	45,400	
9-DC12/16	12″	16′	34,100	27,280	68,200	
9-DC12/20	12″	20′	34,100	27,280	68,200	
9-DC12/26	12″	26′	34,100	27,280	68,200	
			— For Overhead Lifting —			



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Recovery, Lifting & Accessories

Ouick Pin Web Shackle

These web shackles are one of

PART #

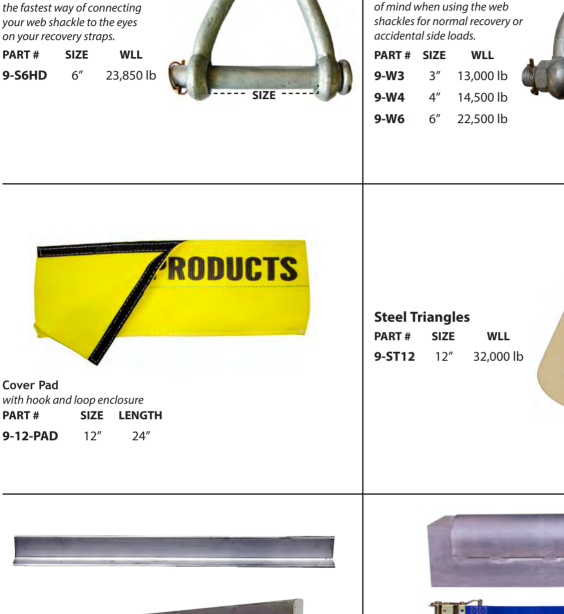
45-1

Bolt Style Web Shackle The safest way to connect a web shackle to a recovery strap.

By adding the nut and bolt

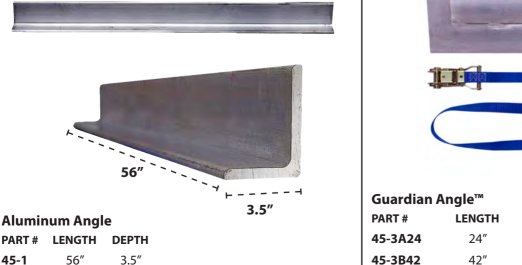
feature we have added peace

STRAP











50

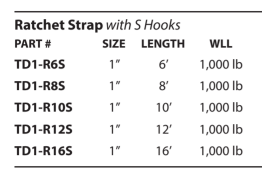
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Cargo Straps

Ratchet Strap with Double J Hooks

STRAP

PART #	SIZE	LENGTH	WLL
TD2-15DJ	2″	15′	3,300 lb
TD2-20DJ	2″	20′	3,300 lb
TD2-27DJ	2″	27′	3,300 lb
TD2-30DJ	2″	30′	3,300 lb







Ratchet Strap with Double J Hooks & D RingsPART #SIZELENGTHWLLTD1-R16DJ1"16'1,000 lb



Ratchet Strap with Flat Hooks PART # SIZE LENGTH WLL TD2-27FF 2" 27' 3,300 lb TD2-30FF 2" 30' 3,300 lb

4″

TD4-30FF



Ratchet Strap with Chain & Grab Hooks

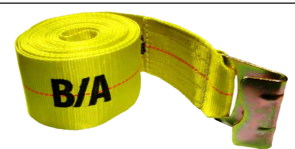
30'

5,400 lb

PART #	SIZE	LENGTH	WLL
TD2-27CG	2″	27′	3,300 lb
TD2-30CG	2″	30′	3,300 lb







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Ultra Heavy Duty Recovery Equipment Package

(2) 8" x 36' 2-Ply Recovery Straps (1) 1' Super Wrinkle (4) 5" Bolt Style Web Shackles (1) Heavy Duty DVD (4) 10' x 30' Slide On Wear Pads

WORKING LOAD LIMIT PART # UNIT CHOKER VERTICAL BASKET **WM-701025** KIT 15,400 lb 19,200 lb 38,400 lb

Ultra Heavy Duty Recovery Equipment Package

(2) 6" x 36' 2-Ply Recovery Straps (1) 6" Buckle with Pin (4) 4" Bolt Style Web Shackles (1) Heavy Duty One Lane DVD (4) 8" x 30 " Slide On Wear Pads WORKINGIO

		WORKING LOAD LIMIT				
PART #	UNIT	CHOKER	VERTICAL	BASKET		
🗶 WM-701026	KIT	13,000 lb	16,300 lb	32,600 lb		

Cruse Loop Package

eruse Loop i	acitag	•				
(1) 4″ x 30' Ligi	ht Duty	Recovery Str	aps (1) Ta	il Transform	er	
(1) 4″ Buckle			(1) H	eavy Duty D\	/D	
(1) 6" x 24" Slide On Wear Pads						
		WORKING LOAD LIMIT				
PART #	UNIT	CHOKER	VERTICAL	BASKET	-	
WM_701025	КIТ	1 000 lb	6 100 lb	12 000 lb		

PARI #	UNIT	CHOKER	VERTICAL	DASKEI	
🕱 WM-701035	KIT	4,800 lb	6,400 lb	12,800 lb	

Car Carrier Tie Down Package

(4) Ratchets with 3/8″ G70 Chain (4) 15′ Mini J, R & T Cluster Straps		
PART #	UNIT	DESCRIPTION
🗶 WM-701045	KIT	Package
🗶 WM-801040	EA	Replacement Ratchet w/ Chain
🗶 WM-801033	EA	Replacement Cluster Strap



WRECKMASTER





DOP



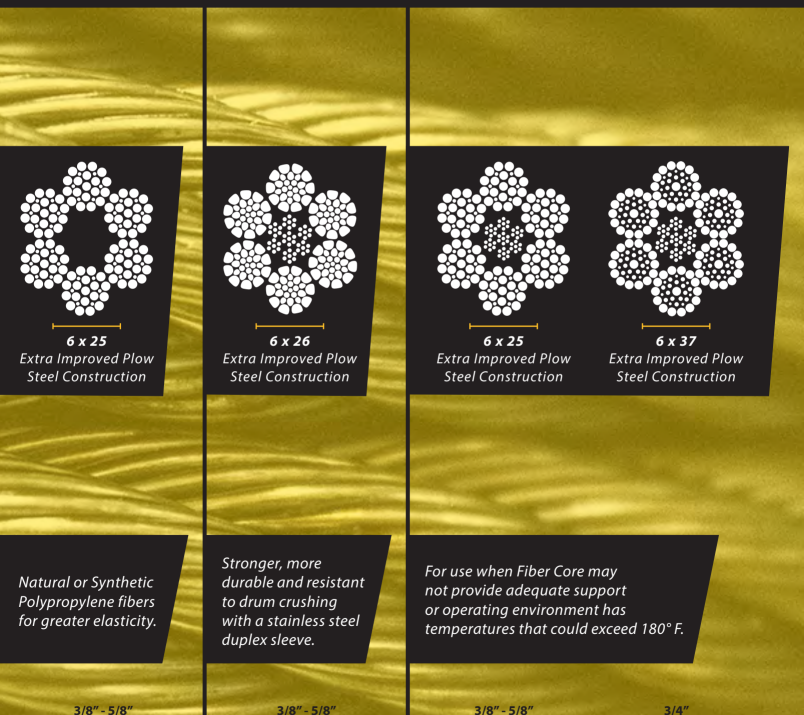
STRAP



FIBER CORE WIRE ROPE

SUPER SWAGE WINCH LINE

STEEL CORE WIRE ROPE



Wire Rope Assemblies

3/8" - 5/8"

Wire Rope Assemblies

3/8" - 5/8" **Wire Rope Assemblies**

3/4" **Wire Rope Assemblies**

TOWING WIRE ROPE

Winch Line	55
Super Swaged	57
Synthetic Winch Line	58
Snatch Blocks	59
Service Parts	61
Accessories	61

WIRE ROPE Winch Line

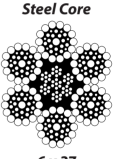


ALLOY SWIVEL HOIST HOOK

	LENGTH	3/8″	7/16″	1/2″	5/8″	3/4″ < 🔪
	50'	-	4-716SC50S	-	-	-
Steel Core	56'	4-38SC56S	-	-	-	-
	75'	4-38SC75S	4-716SC75S	4-12SC75S	4-58SC75S	-
	100′	4-38SC100S	4-716SC100S	4-12SC100S	4-58SC100S	-
	150′	-	4-716SC150S	4-12SC150S	4-58SC150S	-
	200′	-	-	-	4-58SC200S	4-34EI200S
	250'	-	-	-	4-58SC250S	4-34EI250S
6 x 25	STEEL CORE	6 x 25	6 x 25	6 x 25	6 x 25	6 x 37
0 x 23	WLL @ 3.55:1	4,250 lb	5,740 lb	7,490 lb	11,600 lb	16,560 lb
	MIN. BREAK STRENGTH	15,100 lb	20,400 lb	26,600 lb	41,200 lb	58,800 lb

	LENGTH	3/8″	7/16″	
Fiber Core	50′	-	4-716PS50S	3
	56′	4-38PS56S	-	Т
	75′	4-38PS75S	4-716PS75S	6
	100′	4-38PS100S	4-716PS100S	1.
	150′	-	4-716PS150S	V
	STEEL CORE	6 x 25	6 x 25	1
6 x 25	WLL @ 3.55:1	3,780 lb	5,120 lb	
0 \ 25	MIN. BREAK STRENGTH	13,420 lb	18,200 lb	

3/4" WIRE ROPE The Steel Core 6 x 37 construction is manufactured with more strands providing greater flexibility for heavier loads.



6 x 37

ALLOY EYE HOIST HOOK



All B/A Wire Rope Assemblies are made with Extra Improved Plow Steel for Superior Strength & Flexibility

> 3/8" - 5/8" Wire Rope Assemblies Manufactured with 6 x 25 Class

> > 3/4" Wire Rope Assemblies Manufactured with 6 x 37 Class

Assemblies are manufactured in our Columbia, Maryland warehouse.

Winch Line WI

WIRE ROPE



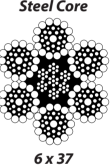
SELF LOCKING SWIVEL HOOK

	LENGTH	3/8″	7/16″	1/2″	5/8″	3/4″ 🔶 🔪
	50'	-	4-716SC50LH	-	-	-
Steel Core	56'	4-38SC56LH	-	-	-	-
	75′	4-38SC75LH	4-716SC75LH	-	4-58SC75LH	-
	100′	4-38SC100LH	4-716SC100LH	4-12SC100LH	-	-
	150′	4-38SC150LH	4-716SC150LH	4-12SC150LH	-	-
	200′	-	-	-	4-58SC200LH	4-34EI200LH
	250′	-	-	-	4-58SC250LH	4-34EI250LH
6 x 25	STEEL CORE	6 x 25	6 x 25	6 x 25	6 x 25	6 x 37
0 X 25	WLL @ 3.55:1	4,250 lb	5,740 lb	7,490 lb	11,600 lb	16,560 lb
	MIN. BREAK STRENGTH	15,100 lb	20,400 lb	26,600 lb	41,200 lb	58,800 lb
						i di seconda di second
	LENGTH	3/8″	7/16″			Stool Coro

	LENGIA	3/8	//10	
Fiber Core	50′	-	4-716PS50LH	
	56′	4-38PS56LH	-	
	75′	4-38PS75LH	4-716PS75LH	
	100′	4-38PS100LH	4-716PS100LH	
	150′	4-38PS150LH	4-716PS150LH	
	STEEL CORE	6 x 25	6 x 25	
6 x 25	WLL @ 3.55:1	3,780 lb	5,120 lb	
0 x 25	MIN. BREAK STRENGTH	13,420 lb	18,200 lb	

3/4" WIRE ROPE The Steel Core

6 x 37 construction is manufactured with more strands providing greater flexibility for heavier loads.



WIRE ROPE WINCH LINE TAGS

The general specifications, warnings & Working Load Limits are printed clearly on each tag for your safety and convenience. Please refer to our Specs & Usage Section, use the QR Code on the WLL tag to visit **www.baprod.com** or give us a call at 800.327.3301 for more information about our Wire Rope Assemblies.

SPECS & USAGE

For Supporting Rating Loads (Including Boom Suspensions): The Strength Factor for live or running ropes that wind on drums or pass over sheaves shall not be less than 3.55.

Please reference Section 7 Specifications & Usage and/or see the Society of Automotive Engineers Technical Standards for moee information on Wire Rope. Spec: ASME / ANSI B30.5.Supercedes spec SAE-J959

WIRE ROPE

Super Swaged Winch Line







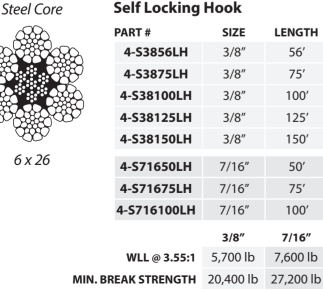
6 x 26

M

Allov Swivel Hoist Hook

•		
PART #	SIZE	LENGTH
4-S3856S	3/8″	56′
4-S3875S	3/8″	75′
4-S38100S	3/8″	100′
WLL @ 3.55:1	5,700	lb
IIN. BREAK STRENGTH	20,400) lb





SUPER SWAGED WINCH LINE BENEFITS

STRONGER

Compact design allows for up to 26% greater strength than standard Winch Lines of the same diameter.

MORE DURABLE

Due to the swaging process, the outer wires have a larger surface area than standard Winch Lines, providing better resistance to abrasion, pig tailing & kinking.

STAINLESS STEEL DUPLEX SLEEVE

Precision cast internal hourglass shape maximizes sleeve to Wire Rope contact and cross sectional fill. Lip cover sharp wires in tail.

RESISTANCE TO DRUM CRUSHING

Because the Winch Line is already compacted during the swaging process, there is less space within the rope to compact if exposed to crushing.

CONSTRUCTION

6 x 26 IWRC. Available in 3/8" or 7/16" sizes with Alloy Swivel Hoist or Self Locking Hook.



For more information on Specs & Usage please visit BAPROD.COM



Synthetic Winch Line

WIRE ROPE

High strength, abrasion resistant, low stretch, super tough/high wear, flexible, more torque/layer, low recoil

SAFETY

Should the Synthetic Rope break, the energy released is much less than Steel Cable because it's lighter and softer

LIGHTWEIGHT

Weighs 1/7th of Steel Cable, making it much easier to use and handle, especially where extensions may be needed.

FLOATS ON WATER

For those that do a lot of water recoveries, this property has a profound impact on safety and ease of use

SIZE COLOR CODED

We have created each size of Synthetic Rope with its own color, making it easy to identify size and WLL

SAFER ON HANDS

The Synthetic Rope is smooth with no burrs, reducing the change of cuts and injuries during usage



Winch Lines with Self Locking Hook

I	PART #	SIZE	LENGTH	WLL
•	4-R3850L	3/8″	50′	4,100 lb
•	4-R3875L	3/8″	75′	4,100 lb
•	4-R38100L	3/8″	100′	4,100 lb
•	4-R716100L	7/16″	100′	5,200 lb



Extensions with Self Locking Hook

			-	
	PART #	SIZE	LENGTH	WLL
•	4-RE3850L	3/8″	50′	4,100 lb
•	4-RE3875L	3/8″	75′	4,100 lb
•	4-RE38100L	3/8″	100′	4,100 lb
•	4-RE71650L	7/16″	50′	5,200 lb



Synthetic Rope with Hoist Hook

I	PART #	DESCRIPTION	SIZE	LENGTH	WLL
•	4-R3850	Winch Line	3/8″	50′	4,100 lb
•	4-R38100	Winch Line	3/8″	100′	4,100 lb



WIRE ROPE

Snatch Blocks



WITT LUTCHED SWIVELLIOOKS						
PART #	SHEAVE	FITS ROPE	WLL			
6I-2T3	3″	5/16" - 3/8"	2 T			
6I-3T3	3″	5/16" - 3/8"	3 T			
6I-4T4	4 1/2″	3/8" - 1/2"	4 T			
6I-8T6	6″	5/8" - 3/4"	8 T			
6I-8T8	8″	5/8" - 3/4"	8 T			
6l-15T8	8″	3/4" - 7/8"	15 T			
6l-15T10	10″	3/4" - 7/8"	15 T			



with Swivel Shackles					
		FITS ROPE	WLL		
6I-SW2T		5/16" - 3/8"			
6I-SW4T	4 1/2"	3/8" - 1/2"	4 T		



YCKE

with Swivel Hooks & Heavy Duty Latches with Pin

PART #	SHEAVE	FITS ROPE	WLL
6Y-2T3	3″	5/16" - 3/8"	2 T
6Y-4T4	4 1/2″	3/8" - 1/2"	4 T
6Y-8T6	6″	5/8" - 3/4"	8 T
6Y-8T8	8″	5/8" - 3/4"	8 T





with Swivel Shackles, 30″ Chain & Twist Lock™ Grab Hook				
PART #	SHEAVE	FITS ROPE	WLL	
6I-2TSW30TL	3″	5/16" - 3/8"	2 T	
6I-4TSW30TI	4 1/2″	3/8" - 1/2"	4 T	

with Swivel Shackles, 30" Chain & Grab Hook				
PART #	SHEAVE	FITS ROPE	WLL	
61-2TSW30	3″	5/16"-3/8"	эт	

PARI #	SHEAVE	FITS ROPE	WLL
6I-2TSW30	3″	5/16" - 3/8"	2 T
6I-4TSW30	4 1/2"	3/8" - 1/2"	4 T

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Snatch Blocks

WIRE ROPE



YCKE

Alloy Snatch Blocks

with Hook & Bronze Bushed Bearing				
PART #	SHEAVE	FITS ROPE	WLL	
6Y-12T6A	6″	3/4" - 7/8"	12 T	
6Y-12T8A	8″	3/4" - 7/8"	12 T	
6Y-12T10A	10″	3/4" - 7/8"	12 T	





SKOOKUM **Alloy Snatch Blocks** with Composite Sheave PART # SHEAVE FITS ROPE WLL 3/4"-7/8" 15 T 6K-15T10A 10"

SKOOKUM®

Alloy Snatch Blocks with Alloy Sheave PART # SHEAVE FITS ROPE WLL 6K-15T10AAS 3/4"-7/8" 15 T 10"

SNATCH BLOCKS

Used to change the direction or gain a mechanical advantage over the load being moved. Snatch Blocks feature bronze bushings with grease fittings. Side plates open without coming apart.

- LIGHTWEIGHT ALL ALLOY SNATCH BLOCKS
- MEETS ALL REQUIREMENTS OF ASME B30.26
 FATIGUE RATED AND DATE CODED
- BRONZE BUSHED WITH GREASE FITTINGS
- LATCH STANDARD ON SWIVEL HOOK STYLE
- CLOSED DIE FORGED STEEL SHEAVES
- FORGED COMPONENTS 100%
- MAGNAFLUX INSPECTED

Manufactured from the highest quality tensile steel. Bronze bushings and grease fittings allow for ease of use and extended sheave life. 100% Magnaflux tested — standard on all Blocks. Supplied with model number, wire rope size, working load limit and usage warnings. Designed with a safety factor of 4:1. Test certifications and batch numbers for ease of traceability.

WIRE ROPE

Service Parts & Accessories



Tanker Tube PART # **BA-TANKERTUB**

LENGTH wт 48" 45 lb

WLL Lifting Beam 10,000 lb Tanker Tube 18,000 lb



YCKE	
Alloy Swiv	vel
Bearing H	oist
Hook with	Latch
PART #	WLL
8-175N-02	2 T
8-175N-03	3 T
8-175N-05	5 T
8-175N-07	7 T



YCKE **Alloy Swivel Hoist Hook** with Latch PART # WLL 8-175-03 3T



Swivel Hoist Hook with Latch PART # WLL 4-3TASHL 3 T 4-4TASHL 4.5 T 4-7TASHL 7 T 4-11TASHL 11 T



1

Swivel Bearing Hoist Self-Locking Hook

PART #	FITS ROPE	WLL
X-027N-07	1/4" - 5/16"	2.5 T
X-027N-10	3/8″	4 T
X-027N-13	1/2″	6.7 T
X-027N-16	5/8″	10 T
X-027N-20	3/4″	16 T

Cable Tensioners & Guides

SIZE

11″

9″

6 1/2"

1/4" - 1/2"

1/4" - 1/2"

6 1/2" 1/4" - 1/2"

PART #

17-2N

17-1N

17-1BN

17-1AN



Replacement Latch Kits

PART #	FITS ALLOY HOOKS	FITS CARBOI HOOKS	
4-2TL	3 T	2 T	
4-3TL	4.5 T	3 T	
4-5TL	7 T	5 T	The second secon
4-11TL	11 T	7 T	st in the second s



17-1AN

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TOWING TRUCK ACCESSORIES

Skates	63
Vehicle Positioning	65
Motorcycle	66
Dollies	67
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Tools & Accessories	72
Storage	73

ACCESSORIES Skates



B/A Individual Tire Skates

The rope or wire handles on all products are for handling only and are not designed to be used as an attachment or pulling point.

 PART #
 SIZE

 48-2
 3 1/2" x 15 3/4"





Individual Tire Skates

The rope or wire handles on all products are for handling only and are not designed to be used as an attachment or pulling point.

PART #SIZE48-1003 1/2" x 15 3/4"





Car Carrier Square Profile Starter Ramp

Perfect for low profile cars. These ramps allow you to avoid front end damage during vehicle loading and unloading. Ramps feature a 2" groved step to fit securely under the tail of your carrier bed.

 PART #
 SIZE

 48-CCRL
 8" x 14"





Container Skate with Plug

Moving heavy objects is made easier when using Container Skates.

PART #	DESCRIPTION	SIZE
48-CPS5	Low Profile	2 3/4"
48-CPS6	Standard	5 1/2"



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Skates ACCESSORIES

WreckMaster Interlocking Tire Skates

With interlocking teeth, these skates can be used in a variety of sizes to assist with any need. The center groove accommodates brake rotors when moving vehicles without wheels.

PART #	DESCRIPTION
48-WSN	Neon Green
48-WSB	Black







Control Arm Skate

Load vehicles with missing wheels, frozen bearings and broken ball joints, control arms or axles a snap. Both ends have a radius for easy loading and unloading without having to remove and turn the skate. Works great on trailers too!

PART #	SIZE
48-CAS4	4″
48-CAS6	6″





Control Arm Skate Extension

These adapters are designed to be used with the original 6" Control Arm Skate and work as an extension for larger vehicles like trucks and SUVs. They can also make loading vehicles with missing wheels, frozen bearings, broken ball joints, broken control arms, or broken axles a snap. Both ends have a radius for easy loading and unloading without having to remove and turn the skate. Works great on trailers too!



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ACCESSORIES Vehicle Positioning

B/A REDIJack

B/A's ready for anything Auto Positioning Dolly makes it easy to move disabled vehicles and wrecks into position simply and easily.

- 6,400 lb Maximum Loading •
- Capacity with 4 units •
- 36" Maximum Tire Height
- 13" Maximum Tire Width
- Heavy Duty Castors to roll smoothly under load •
- Takes less time with less effort
- Minimum of 2 REDiJacks required

PART #	DESCRIPTION	WLL
J-1	Right Hand	1,600 lb
J-1LH	Left Hand	1,600 lb





GoJak® Mounting Bracket

Mount a GoJak[®] to any flat surface. Holds 5000 and 6200 series GoJaks[®]. Easy to install and has a padlock bracket. PART #

40-D1244

GoJak[®] 5211

Vehicle Positioning Dolly

PART #	DESCRIPTION	MODEL
40-GJ5211	Right Hand	5211
40-GJ5211LH	Left Hand	5211
40-GJ6313	Right Hand	6313
40-GJ6313LH	Left Hand	6313

GoJak[®] Caster Assembly *Not Pictured PART # SIZE 4″ 40-GJ107 40-GJ106 5″





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Motorcycle & Accessories **ACCESSORIES**



Motorcycle Crossover Kit

B/A Products Motorcycle Cross Over Kit allows the motorcycle to be secured to a roll back or trailer by its handlebars and hand grips. Soft cups made of webbing fit over the hand grips, then nylon straps run

through a central pad and to the opposite side of the motorcycle, where your tie-down straps and ratchets are attached. Tighten your tie-downs, and it's just like you are holding the bike up yourself. Kit has a Working Load Limit of 1,000 lb. * Additional tie-downs are required to secure the backside of the motorcycle to the rollback or trailer.

PART #	WLL	
21-200	1,000 lb	

High Pressure Single Unit Deadman Control Hand held push button deadman

control with relief to control pressurizing and deflation of high pressure air bags. PART # SIZE

47-201 3" x 7" x 3"







Motorcycle Dolly (4) 6' Straps with Ratchets (1) 30" Strap with Ratchets (4) 16' Straps with Ratchets

Allows one person to easily & safely load and unload a bike in minutes. Disassembles to fit in a 24" tool box.

 PART #
 UNIT
 WLL

 21-5
 KIT
 9,000 lb



Condor[®] Cycle Loader

The patented locking mechanism supports the motorcycle in an upright position. Can accommodate bikes up to 2,500 lb. Straps not included.

PART #	UNIT	WLL
21-7	KIT	2,500 lb

Brake Buddy Remote Braking System PART # BB-1



ACCESSORIES Dollies



In the Ditch dollies are ergonomically designed to be balanced when carried. The spring loaded pin in the easy to operate cam-lock design self engages, locking the dolly wheels without your hand leaving the breakover bar. These dollies can be rolled to the recovery site, making them easy to use in tight spaces. High quality, well designed products.





X-Series SLX XD Dolly Set with Speed Lube Spindle

X-Series Dolly Set

,					manopeed	Lave opiniare
DESCRIPTION	TIRE SIZE	WLL	PART #	DESCRIPTION	TIRE SIZE	WLL
XL	4.8" x 8"	3,040 lb	40-D2878	Regular	4.8" x 8"	3,040 lb
Zinc-Plated	4.8" x 8"	3,040 lb	40-D2878-P	Zinc-Plated	4.8" x 8"	3,040 lb
	DESCRIPTION XL	DESCRIPTION TIRE SIZE XL 4.8" x 8"	DESCRIPTION TIRE SIZE WLL XL 4.8" x 8" 3,040 lb	DESCRIPTION TIRE SIZE WLL PART # XL 4.8" x 8" 3,040 lb 40-D2878	DESCRIPTION TIRE SIZE WLL PART # DESCRIPTION XL 4.8" x 8" 3,040 lb 40-D2878 Regular	DESCRIPTION TIRE SIZE WLL PART # DESCRIPTION TIRE SIZE XL 4.8" x 8" 3,040 lb 40-D2878 Regular 4.8" x 8"



In The Ditch Towing products

Axle Rack

67

Fits Aluminum Telescoping Axles and Breakover BarPART #DESCRIPTION40-D1026Single40-D1027Double



Universal Mounting System

This kit comes complete with everything needed to hold 2 dolly frames, 2 axles and a breakover bar. Tuff Coat Black Finish.

PART #	FITS	UNIT
40-D1162	Speed® Dolly	KIT
40-D1182	XD™ Dolly	KIT

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Dollies ACCESSORIES



X-Series SLX XD Dolly Set with Speed Lube Spindle				
PART #	DESCRIPTION	TIRE SIZE	WLL	
40-D2890	Regular	4.8" x 8"	3,040 lb	
40-D2890-P	Zinc-Plated	4.8″ x 8″	3,040 lb	





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ACCESSORIES Dollies & Accessories



Replacement Hub Assembly Kit

(2) 1" Bearings (4) Lug Nuts PART # CAPACITY 40-D7003 1,250 lb (1) 1" Seals (1) Dust Cap UNIT

KIT



1" Bearing Kitfor Dolly WheelPART #UNIT40-123KIT

In The Ditch

PART #

40-D1452

Lightweight Breakover Bar



Replacement Snap Button for Dolly Axle

PART # 40-D7008



Dust Cap for Dolly Wheel PART # 40-123-DC





Steel Flange Bushing PART # 40-D7396

Replacement Camlock Rebuild Kit PART # 40-D7166

NOT PICTURED

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Dollies & Accessories ACCESSORIES







Replacement Sealed Hub Assembly PART # 40-D7393

Sling Straps

Rubber coated 3 Ply Straps for maximum durability & flexibility. Machined holes for your mounting hardware ensure precise and easy installation.



PART #	DESCRIPTION	SIZE	WLL / PAIR
1-1	4 - Hole	10″ x 47″	6,600 lb
1-4	3 - Hole	8″ x 42″	5,280 lb

Generic Dolly Strap

The classic lasso strap, but meant for use on wheel dollies. Snap hook on ratchet works great on the welded tabs on many wheel dollies.

PART #	UNIT	WLL
40-13	PR	800 lb





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Twist Lock Plunger

Allows for one hand operation to open the assembly and put it into the automatic locking position. Used on sling arms, stabilizer legs, wheel lift forks, and more.

PART #	Α	В	С
16-CL12	1/2″	2 1/2″	1″
16-CL58	5/8″	3″	1″
16-CL34	3/4″	3″	1″
16-CL1	1″	3 1/2"	1.5″

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ACCESSORIES Dollies and Safety



WLL

3,040 lb

4,280 lb





Aluminum Hub (Complete) PART # 40C-WAHCA

5-Lug Tireon Aluminum WheelPART #40C-WA4DA760 lb

COLLINS

PART #

40C-SLAD4

40C-SLAD5

Aluminum Wheel SLX Dolly Set

SIZE

4:80x8

5:70x8



Rubber Wheel Chock

 PART #
 SIZE
 UI

 5-RWC1
 5" x 10" x 7 1/2"
 F

Made of heavy-duty rubber. Anchored eye allows you to attach a line to keep blocks together.





Balldog Plus

B/A Exclusive! The newest innovation in hitch attachment. Pear Link fits over 1-7/8", 2" and 2-5/16" Tow Balls, Large Oblong fits into 2" and 2-1/2" Receiver Tubes. **PART #**

BALLDOG

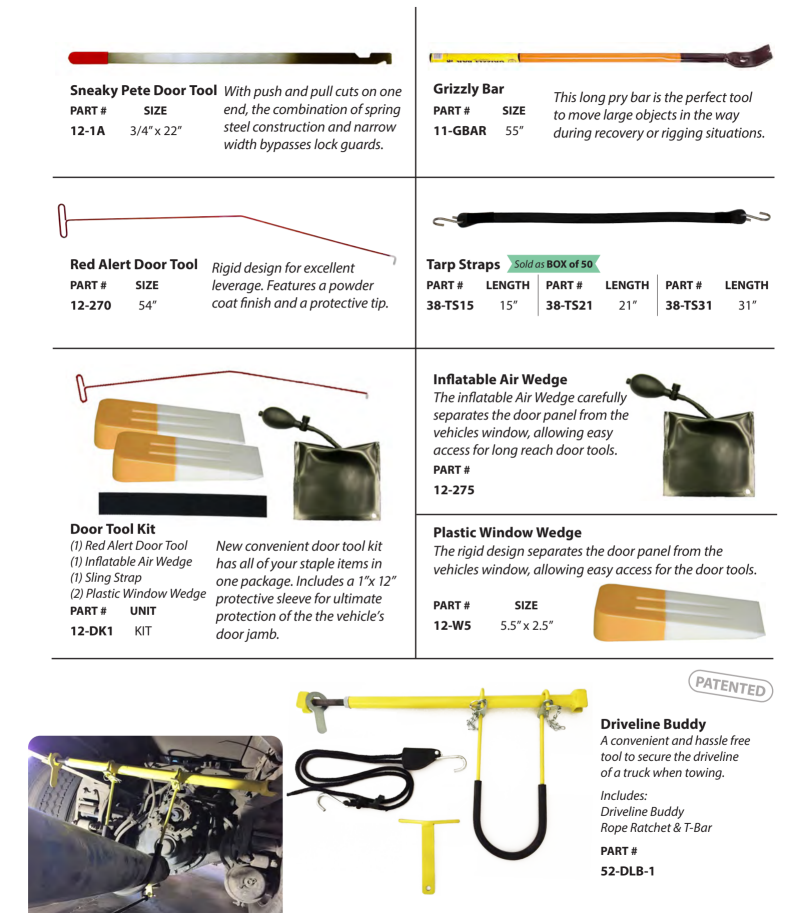


10 Person First Aid Ki PART # 26-10



71

Door Tools & Accessories ACCESSORIES



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ACCESSORIES Storage & Accessories



Pro Series Toolbox

Provides ample storage in a box that will fit just about anywhere. Single door handle with two rotary strikers inside of the door to keep the door closed and sealed from the weather. Comes with one oval light mounting bracket already installed, and predrilled for most ITD accessories.

TOWING PRODUCTS



PART #	SIZE	
43-D1548	48″L x 18″D x 18″ T	
43-D1570	70″L x 18″D x 18″ T	



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TOWING ELECTRIC & LIGHTING



ELEC & LIGHT Lights

All Wireless Truck Bars come complete with a transmitter, charge cord (allowing recharge from a 12V vehicle power outlet), instructions and a 7-Pin socket to allow the use of a cable when necessary.







22" Wireless Magnetic Tow Light

Not iMon Compatible. This basic light features stop, tail, turn signals in a 22" lime green or yellow durable PVC housing.

PART #	TRANSMITTER
25-TM22G	Plug - In



21" Wireless Tow Light with Side Markers Provides stop, tail, turn and side marker lights on each end. Available with plug-in or wired-in transmitter (specify when ordering).

PART #	TRANSMITTE	
25-TM21D	Plug - In	







36" Wireless 7-Way Truck Bar

Provides stop, tail, turn signals, center DOT lights and side markers. The 7-pin or 7-way is considered standard in the industry.

PART #	TRANSMITTER

25-TM36 Plug - In



Wired Tow Lights with Side Markers

- Two stop, tail, turn lights with high-intensity LED's
- Side Marker Lights for optimal visibility
- 90 LB Pull Magnets with protective rubber boots
- 30' Arctic Cord (rated at -40°C) with 7' between lights
- 4-Pin Round Plug

PART #	UNIT
24-TB34	PAIR

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Lights

ELEC & LIGHT









The everyday workhorse lights that have been used for years. Includes a 30' Cord with 4-Way Plug, 7' of Cord between lights and magnets with covers to help prevent scratching.

PART #	DESCRIPTION	UNIT
24-1	Halogen	PAIR
24-1LED	LED	PAIR







Charge Cord for TowMate TM2
PART # 25-TM2CC



ELEC & LIGHT Jump Start

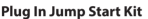
Jump Start Pack

Portable & reliable 12 Volt hand held Jump Start delivers 1,700 Peak Amps & 455 Cold Cranking Amps of jump starting power.

Includes: 46" Heavy Duty, 4-Gauge Cables Built-In Charger

PART # 41-JNC660





This portable and reliable 12 Volt hand held jump start delivers 1,700 peak amps of jump starting power:

- 455 Cold Cranking Amps
- 46" Heavy Duty, 4-Gauge Cables
- Built-in Charger

PART # 41-3

Replacement Connector PART # 41-700

Replacement Plug PART # 41-700C



Power Plug Pro 30 Jump Start Kit Includes: 30' Cables 5' Truck Harness PART # T3-PRO30

- Tangle-Free Vutron Cable
- Fits Top & Side Post Batteries
- Protective Coated Steel Clamps
- Ergonomically Designed Handles
- Shrink Wrapped Terminals
- Heavy 4-Gauge Conductors with 100% Copper Wire
- Designed for Heavy-Duty Demands
- 500 AMP Capacity
- Built in Green Polarity Indicator Light



AUTO TRANSPORT CHAIN

Chain Assemblies & Hooks.....79

Transporting a vehicle is no small job. When you need to move a vehicle, you need to be 100-percent certain that the hardware you are using will get the job done properly and safely each and every time. If you want reliable auto transport products that you can count on for years and years, then B/A Products Co. is the best option around.

BB/A PRODUCTS CO.

Chain Assemblies & Hooks

This chain's dynamic hook combination provides ultimate flexibility in the field, making it a go-to staple product.

CHAIN





G70 Chain

with Forged Mini Datsun, Grab, R & T Hooks					
PART #	SIZE	LENGTH	WLL		
BA-DGRT-6	1/4″	6′	3,150 lb		
BA-DGRT-8	1/4″	8′	3,150 lb		
BA-DGRT-10	1/4″	10′	3,150 lb		
T5-DGRT-6	5/16″	6′	4,700 lb		
T5-DGRT-8	5/16"	8′	4,700 lb		
T5-DGRT-10	5/16″	10′	4,700 lb		

G70 Chain with Grab, R & I Hooks				
PART #	SIZE	LENGTH	WLL	
BA-GRT-6	1/4″	6′	3,150 lb	
BA-GRT-8	1/4″	8′	3,150 lb	
BA-GRT-10	1/4″	10′	3,150 lb	
T5-GRT-6	5/16"	6′	4,700 lb	

5/16"

8′



 G70 Chain with Hammer & Grab Hooks

 PART #
 SIZE
 LENGTH
 WLL

 T5-HG-8
 5/16"
 8'
 3,150 lb

AUTO TRANSPORT CHAIN USE & CARE

The Working Load Limit is the maximum safe load for which the chain is designed and applies to new chain and attachments for direct, straight tension in an undamaged condition. Corrosion, wear, damage or improper loading applications reduce the safe Working Load Limit.



T5-GRT-8

J

4,700 lb

G70 Mini DatsunGrab Hook ComboPART #WLL11-7MDG3,150 lb

 T & Grab Hook Combo

 PART #
 WLL

 11-7D
 4,750 lb

Chair Idler PART # BA-805



AUTO TRANSPORT ST RAPS



Flexibility Flexib



EXTREME WEAVE

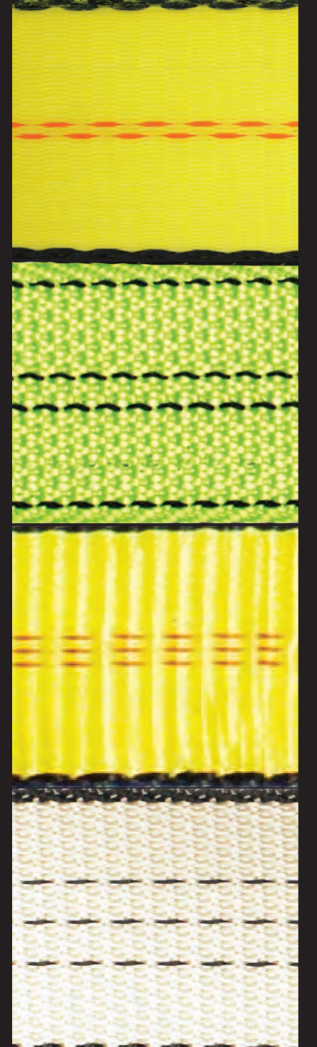
Flexibility	
Abrasion Resistance	
Weather Resistance	
Overall Strength	
Visibility	



 Flexibility
 Image: Constraint of the second secon



Flexibility	
Abrasion Resistance	
Weather Resistance	
Overall Strength	
Visibility	



Our quality polyester Classic Webbing has been chosen as the Tower's workhorse strap for decades and has become the standard for everyday use in the towing industry.

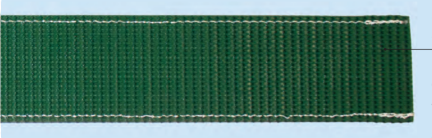
Extreme Weave, also known as 'Diamond Weave Webbing,' uses a diamond weave design to slow fraying once a strap is cut. Warning: Once a strap is cut it should be removed from service regardless of how much it has frayed as the WLL is compromised.

Feel the difference with the BAHD, 'Heavy Duty,' webbing with over 50% more fibers then classic web! The added benefits for this thicker, heavier design is longevity, durability and superior abrasion resistance. At 12,000 lb, this web is slightly more flexible than BAHD OEM Grade.

BAHD, 'Heavy Duty,' natural color webbing is B/A's strongest web at 15,000 lb., and the preferred choice by OEMs. An added friction modifier and UV protectant fortifies this web to be durable and long-lasting. Natural color resists fading.

Trailer Straps





24" GRIP STRIP for Strong Tread Grab & Low-Profile Design

The 24" Grip Strip provides durability and flexibility for use on almost every tire type. Rubber teeth give this sleeve a strong grip to prevent slippage with a l**ow profile design**. The new grip strip is becoming the preferred choice for auto haulers everywhere.

TRADITIONAL TIRE GRIPPERS for Strong Tread Grab

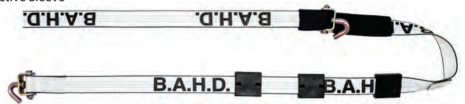
Traditional Tire Grippers provide 3 points of contact and a strong grip for use on almost every tire type. These thick rubber blocks can withstand the wear and tear of the every day auto haul.



2" OEM Replacement Straps

with Swivel J Hooks, Tire Grippers & Protective Sleeve

	PART #	LENGTH	WLL
HD	NHD-3053-144	12′	3,670 lb
\sim	NHD-3053-168	14′	3,670 lb
HD	NHD-3053-180	16′	3,670 lb



2" OEM Replacement Strap

with Swivel J Hooks, Grip Strip & Protective Sleeve

PART #	LENGTH	WLL
(HD) RSL-3053-144	12′	3,670 lb
(HD) RSL-3053-168	14′	3,670 lb



2" HD Tie-Down Strap with Swivel J Hooks & Tire Grippers					
PART #					
HD-3053-120	10′	3,670 lb			
HD-3053-144	12′	3,670 lb			
HD-3053-168	14′	3,670 lb			
HD-3053-180	16′	3,670 lb			



2" HD Tie-Down Strap with Swivel J Hooks & Grip Strip

PART #	LENGTH	WLL
HD-3144RS	12′	3,670 lb
HD-3168RS	14′	3,670 lb



STRAP *Trailer & Ratchet Straps*



A/8

A/8

A/8

B/A

B/A

B/A

B/A

B/A

B/A

BA-SJL120

PART #

(B/A) SG-SJL120

PART #

PART #

(B/A) SG-R100

BA-R100

10'

2" Ratchet Tie-Down Strap with Swivel J Hooks & Grip Strip

2" Ratchet Tie-Down Strap

2" Ratchet Tie-Down Strap

LENGTH

10'

with Double Finger Hooks & Tire Grippers

LENGTH

10'

with Double Finger Hooks & Grip Strip

LENGTH

10'

2-Point 3,670 lb

3-Point 3,670 lb

WLL

2-Point 1,665 lb

3-Point 3,330 lb

WLL

2-Point 1,665 lb

3-Point 3,330 lb

WLL

2-Point 1,665 lb

3-Point 3,330 lb

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Trailer Straps



2" OEM Replacement Strap

with Double Finger Hooks & Tire Grippers

PART #	LENGTH	WLL
HD NHD-DJ144	12′	3,330 lb
HD NHD-DJ168	14′	3,330 lb
HD NHD-DJ180	16′	3,330 lb

2" HD Tie-Down Strap

LENGTH

12'

14'

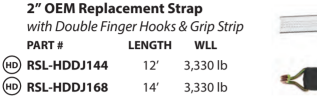
PART #

HD-DJ144

(HD)

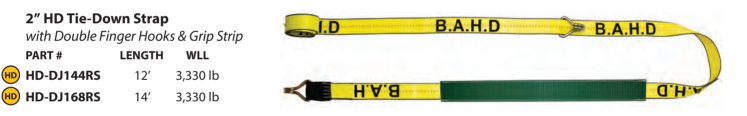
HD-DJ168











2" Extreme Weave Tie- Down Strap

with OEM Double Finger Hooks, Tire Grippers & Protective Sleeve

LENGTH	WLL
10′	3,330 lb
12′	3,330 lb
14′	3,330 lb
	10' 12'



2" Extreme Weave Tie-Down Strap

with OEM Double Finger Hooks, Grip Strip & Protective Sleeve

PART #	LENGTH	WLL
💌 RSL-GR144SDJ	12′	3,330 lb
EX RSL-GR168SDJ	14′	3,330 lb



E-Track & Axle Tie-Down Straps

2" Ratchet Tie-Down Strap

STRAP

BA-ES100

with O-Ring, Swivel E-Track Fittings & Tire Grippers

10' 2-Point 1,665 lb 3-Point 3,330 lb







2" Strap with Loop on One End		
PART #	LENGTH	WLL
<mark>в/А</mark> 38-КТ9-S	9′	3,330 lb



1-Ply 2" Axle Strap

with Delta Rings & Protective Sleeve

	PART #	LENGTH	WLL
B/A	38-57-20WP	20″	3,330 lb
B/A	38-57-36WP	36″	3,330 lb

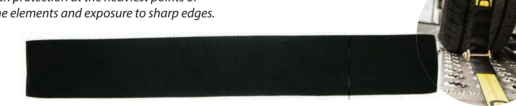


Slide On Protective Sleeve

Extend the life of your straps with protection at the heaviest points of usage, shield your strap from the elements and exposure to sharp edges.

 PART #
 LENGTH
 FITS

 38-SL2
 18"
 2" Strap



	2" Tie-Down	Strap w	ith Mini J, R & T Hooks
	PART #	LENGTH	WLL
B/A	38-100-S	8′	4,000 lb
B/A	38-100-S10	10′	4,000 lb
B/A)	38-100-S12	12′	4,000 lb



Ratchets & Accessories

STRAP

2" Through The Wheel Strap PART # LENGTH WLL (B/A) 38-HL9 9′ 1,655 lb







2" Ratchet with Forged Swivel J Hook HANDLE PART # WLL Wide 3,670 lb 38-20SJ1



WLL

2" Ratchet with Snap Hook PART # HANDLE 38-22D Wide 2,000 lb

2" Ratchet with Forged Finger Hook HANDLE PART # WLL 38-27 Wide 2,570 lb

Self Colored



4,080 lb

🛕 Never Exceed WLL | Not For Overhead Lifting Unless Specified | 800.327.3301 🖙 🗷 🗛 86

38-DR1

AUTO TRANSPORT GEAR HEADS & SAFETY LOCKS



Gear Heads & Pawls	88
Position Safety Locks	<mark>89</mark>
Spring Locks & Accessories	90

Gear Heads and Pawls

GEARHEAD



Left



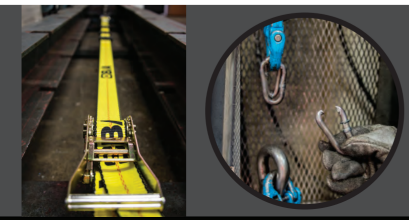
Right

Gears		
PART #	ID	DESCRIPTION
BA-133L	1.33″	Left
BA-133R	1.33″	Right
BA-150L	1.5″	Left
BA-150R	1.5″	Right



Pawl & PinPART #DESCRIPTIONBA-205PinBA-P249Pawl

Quick Release PawlPART #DESCRIPTIONBA-QRLLeftBA-QRRRight



THE QUALITY YOU'VE COME TO KNOW & TRUST

B/A takes pride in meeting the highest industry standards, including but not limited to batch break testing products in our Columbia, MD facility.

LOCKS Position Safety Locks





 Small Safety Snap Lock Pin

 PART #
 SIZE

 BA-DWS516275
 5/16"

 BA-DWS38275
 3/8"





 4 1/2" Pin

 Lock Hitch Pin

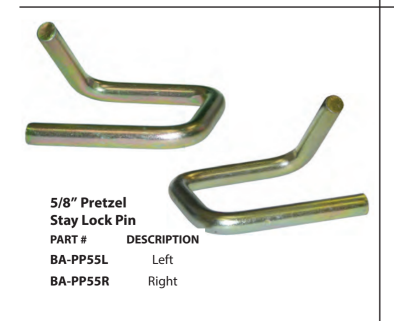
 PART #
 SIZE

 BA-HP58N
 5/8"

 4" Angled Lock Pin

 PART #
 SIZE

 BA-LP584
 5/8"



Ratchet Hook Easily welds on your trailer & attaches to any of our chain assemblies.

PART # BA-P26

Spring Locks & Accessories **LOCKS**



90

AUTO TRANSPORT ELECTRICAL & HYDRAULIC

Motors & Pumps	92
Switches & Accessories	93
Cylinder Ordering	94

Motors & Pumps ELEC & HYDR

12 Volt Enclosed Electric Motor PART # EM-DD44001



Electric MotorPART #DESCRIPTIONEM-AL24001VVentedEM-AL44001VUnvented



Hydraulic Pump PART # HYD-PUMP1



12 / 24 Volt SolenoidPART #DESCRIPTIONDS-12OEM GradeSOL-12VStandard





Equalizer Valve PART # EV-122



2-Wire Momentary Switch PART # BA-MS2

Hydraulic Safety Double Lock Pressure Valve PART # SIZE HPR-38 3/8"



12V DC Coil PART # SIZE C-80034 3/8"



Push Button 2-Wire Momentary Switch PART # BA-PBMS2

Toggle Switch

PART # BA-BOOTSEAL

Boot Seal

ELEC & HYDR Switches & Accessories

Master Disconnect Switch - Flaming River PART # FR-1044



Valve Covers PART # COLOR CW-HCB Black CW-HCR Red



Cylinder Bracket PART # SIZE CB-078 2"



 Cylinder Pin

 PART #
 SIZE

 BA-LHCP3425
 3/4" x 2 1/2"



Cylinder Bracketwith 90° Dog EarPART #SIZECB-0802"







24" Hydraulic Braided Hose CutterPART #SIZEHYD-C124"



Cylinder Pin Clip

PART # BA-RC34

Male



1/2" Qui Disconn	ck ect Release Union	Female
PART #	ТҮРЕ	
HF-050	Male	
HF-051	Female	



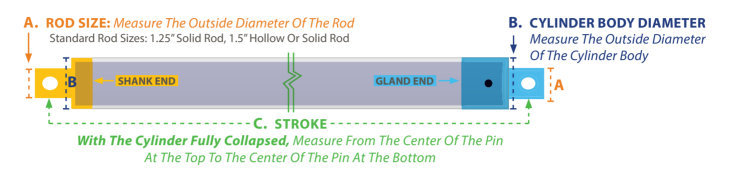
Hydraulic Hose Reusable Repair Unions For temporary repairs on the road, the repair unions allow you to load or unload and avoid costly road service repairs.

PART #	HOSE SLICE	WIRE
HYD-381W	3/8″	1
HYD-382W	3/8″	2

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GUIDE TO ORDERING YOUR CYLINDERS:

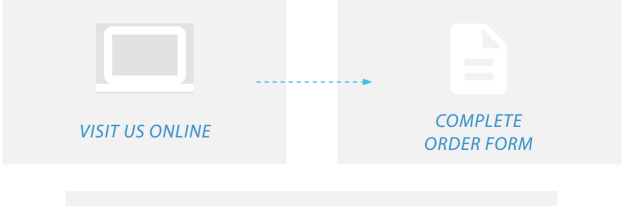
Please identify the information for A, B, C and D order your cylinder. For help on measuring & ordering your cylinders call: (410) 910-4800



D. 90° OR INLINE: Identify if the hydraulic hose port is at a 90° angle from the mounting pin hole, or if the hose port is in line with the pin hole (parallel). See the diagram below.



To place an order, please visit **BAPROD.COM/ORDERS**



Order forms can be downloaded online by visitng the url above. Call us at (800) 327-3301 with any questions.

AUTO TRANSPORT AFTERMARKET PARTS

Fabricated Parts.....96Ramps & Accessories.......97

Fabricated **AFTERMARKET**



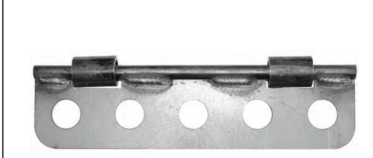
Aluminum Bat Wings PART # DESCRIPTION

PART #	DESCRIPTION	SIZE
B-W1L	Left	Large
B-W1R	Right	Large
B-W3L	Left	Small
B-W3R	Right	Small



Aluminum Repair Pooch Panel

PART #	SIZE
DR-15120	15″ x 118 1/2″
DR-1536	15″ x 38 1/2″



 Steel Repair Panel

 PART #
 SIZE

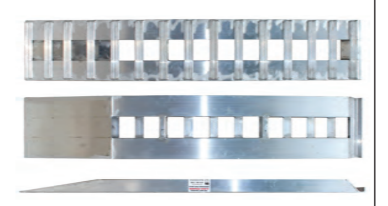
 DR-1539S
 14 3/4" x 38 1/2"

Not Pictured

Weld-On Flipper		
PART #	DESCRIPTION	SIZE
BA-FLIPPER5	5 Hole Steel	13 3/4"

AFTERMARKET

Ramps







Ramp			Roller Style Po	ooched Ramp		
PART #	DESCRIPTION	SIZE	PART #	DESCRIPTION	SIZE	PER AXLE
R-M18096-O5	Open End	15″ x 96″	RP-C18099R5	Universal	18″ x 99″	5,000 lb
R-M15094-O5T	Thin Roll	15" x 94"	RP-B19104R5	Boydstun	19″ x 104″	5,000 lb
			i			







Ramp Roller PART # R-R3



Skid Lock Pivot		
PART #	DESCRIPTION	
SLP-112L	Left Hand	
SLP-112R	Right Hand	

9





Anchor Pin		
PART #	SIZE	
BA-AP19	19″	
BA-AP22	22″	
BA-AP26	26″	

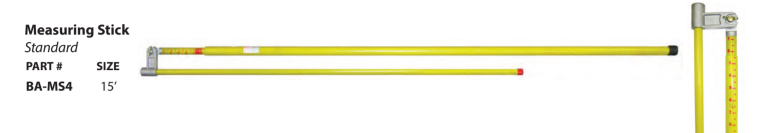


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AUTO TRANSPORT TRUCK ACCESSORIES

ACCESSORIES Transport Safety







		\swarrow	
	J		
1 and 1			

Safety Flag	with Bungie Co	rd	Safety Flag	with Bungie Col	rd & Reflective X
PART #	DESCRIPTION	SIZE	PART #	DESCRIPTION	SIZE
BA-FLAG1	Orange	18″ x 18″	BA-FLAG2X	Orange	18″ x 18″
BA-FLAGR1	Red	18″ x 18″	BA-FLAG3X	Red	18″ x 18″



Safety Triangle Kit (3) Collapsible Triangles (1) Carrying Case PART # 26-3 Traffic Conewith RecessedReflective Safety BandsPART #26-TCR2828"



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Transport Safety **ACCESSORIES**



Slip Plate

SP-33005

SP-33015

PART #



Deluxe Universal Spill Kit (1) Pair Goggles (1) Pair Gloves (10) 15" x 18" Absorbent Pads PART # BA-SPILL

28"

WB-28

(1) Disposable Bag (2) 48" Absorbent Socks (1) 1/2 Gallon Super Sorbent





Chain Gang Lubricant PART # SIZE **BA-LUBE** 16 oz Can

NO-SKID® Added Grit For Better Grip

Water-based acrylic no-skid coating will help reduce the risk of slipping or falling in a potentially slippery area. Brush or roll on any surface where sure footing is required; Car hauler decks, roll back decks, truck bodies, even floors. We also stock specially designed roller pads for proper application, Part # BA-ROLLER. Sold in Cases; (4) Gallons / Case. DESCRIPTION PART # **BA-NSB** Black

Grey

BA-NSG





Brush for Lubricants PART # SIZE 2″ **BA-BRUSH2**

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ACCESSORIES Door Tools



With push and pull cuts on one end, the combination of spring steel construction and narrow width bypasses lock guards.

 PART #
 SIZE

 12-1A
 3/4" x 22"

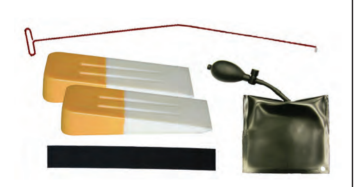
Red & WhiteConspicuity TapePART #SIZE36-CT150150' Roll





Red Alert	Door Tool	Rigid design for excellent
PART #	SIZE	leverage. Features a powder
12-270	54″	coat finish and a protective tip.

		as BOX of 50			
PART #	LENGTH	PART #	LENGTH	PART #	LENGTH
38-TS15	15″	38-TS21	21″	38-TS15	15″



Door Tool Kit (1) Red Alert Door Tool (1) Inflatable Air Wedge (1) Sling Strap (2) Plastic Window Wedge

New convenient door tool kit has all of your staple items in one package. Includes a 1"x 12" protective sleeve for ultimate protection of the the vehicle's door jamb. PART # UNIT 12-DK1 KIT

Inflatable Air Wedge The inflatable Air Wedge carefully separates the door panel from the vehicles window, allowing easy access for long reach door PART

12-275



Plastic Window Wedge

The rigid design separates the door panel from the vehicles window, allowing easy access for the door tools.

PART #	SIZE
12-W5	5.5″ x 2.5″

FIRE RESCUE

AWARNING

BJA PRODUCTS CO®

Fire & Rescue is serious business. In this industry, there are countless situations in which people's lives depend on you being able to get them out quickly and safely. In order to get a better handle on the situation, you need to make sure that you have hardware that you know will not let you down at a crucial moment. B/A Products Co. is here to provide you with exactly that with our growing line of reliable fire rescue products.

FIRE & RESCUE

Chain Assemblies

B/A EXCLUSIVE

Twist Lock™ Shackle				
PART #	SIZE	WLL		
11-TLS34	3/4″	7 T		
11-TLS1	1″	12.5 T		
11-TLS125	1 1/4″	18 T		



Rescue Cluster with 8" J Hook, Mini J Hook, 2 Cluster Grab Hook & Link on Pear Link PART # WLL 11FR-10001 4.700 lb



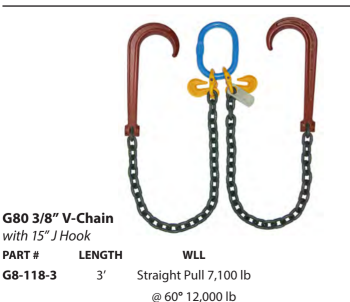


Rescue Cluster

PART #

G8-118-3

with Mini J Hook, T Hook & 2 Grab Hooks on Oblong Link WLL PART # 4.700 lb 11FR-10002





Rescue Cluster with Grab, T & Compact J Hooks on Oblong Link PART # WLL 11FR-10003 4.700 lb



WELDED, TESTED & TAGGED B/A takes pride in controlling the weld process in our Columbia, MD facility, batch testing, and tagging rated products. Products come tagged with a rated working load limit where applicable.

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Chain Assemblies

FIRE & RESCUE

G70 Chain

with 8" J Hook & Grab Hook on One End;2 Grab Hooks & Mini J Hook on Other EndPART #SIZELENGTHWLL11FR-200015/16"6'4,700 lb





PATENTED

G70 Ultimate Axle Chain

 with 8" J Hook; Grab Hooks on Other End

 PART #
 SIZE
 LENGTH
 WLL

 N711-AC3
 5/16"
 3'
 4,700 lb

G100 Chain with Twist-Lock Cradle Grab Hooks				
PART #	SIZE	LENGTH	WLL	
G10-3810TL	3/8″	10′	8,800 lb	
G10-3820TL	3/8″	20′	8,800 lb	



 G100 Chain with Non-Cradle Grab Hooks

 PART #
 SIZE
 LENGTH
 WLL

 G10-3810NCG
 3/8"
 10'
 8,800 lb



G100 Chain

with Oblong Link on One End; Foundry Hook on Other End PART # SIZE LENGTH WLL G10-12FH1 1/2" 2' 15,000 lb



G100 Chain

with Clevis Self Locking Hook on One End;Grab Hook & Oblong on Other EndPART #SIZELENGTHWLL11FR-400103/8"20'8,800 lb





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FIRE & RESCUE Recovery

7 Piece Shackle Kit

(2) 1" Twist Lock™ Shackles
(2) 3/4" Alloy Screw Pin Anchor Shackles
(2) 7/8" Alloy Screw Pin Anchor Shackles
(1) 7/8" Grade 100 Oblong
PART # UNIT
11FR-SKIT7 KIT



5" Red Round Sling

PART #	LENGTH			
38-RSR-6	6′	WORK	ING LOAD	
38-RSR-8	8′	VERTICAL	CHOKER	BASKET
38-RSR-10	10′	13,200 lb	10,600 lb	26,400 lb
38-RSR-12	12′			

7" Blue Round Sling

PART #	LENGTH			
38-RSB-6	6′			
38-RSB-8	8′	WORK	ING LOA	D LIMIT
38-RSB-10	10′	VERTICAL	CHOKER	BASKET
38-RSB-12	12′	21,200 lb	17,000 lb	42,400 lb
38-RSB-16	16′			
38-RSB-20	20′			

10" Orange R	ound Slin	Ig		
PART #	LENGTH			
38-ENR10-5	5′			
38-ENR10-8	8′	WORK	ING LOAD	
38-ENR10-10	10′	VERTICAL	CHOKER	BASKET
38-ENR10-12	12′	40,000 lb	32,000 lb	80,000 lb
38-ENR10-16	16′			
38-ENR10-20	20′			



Recovery

FIRE & RESCUE

BENEFITS OF SYNTHETIC ROPE

High strength, abrasion resistant, low stretch, super tough/high wear, flexible, more torque/layer, low recoil

SAFETY

Should the Synthetic Rope break, the energy released is much less than Steel Cable because it's lighter and softer

LIGHTWEIGHT

Weighs 1/7th of Steel Cable, making it much easier to use and handle, especially where extensions may be needed.

FLOATS ON WATER

For those that do a lot of water recoveries, this property has a profound impact on safety and ease of use

SIZE COLOR CODED

We have created each size of Synthetic Rope with its own color, making it easy to identify size and WLL

SAFER ON HANDS

The Synthetic Rope is smooth with no burrs, reducing the change of cuts and injuries during usage





100'

5,200 lb

Winch Lines	with Self	Locking F	look	
PART #	SIZE	LENGTH	WLL	

7/16"



Extensions with Self Locking Hook

PART #	SIZE	LENGTH	WLL
4-RE38100L	3/8″	100′	4,100 lb

Snatch Block

4-R716100L

with Latched Swivel Hooks					
PART #	SHEAVE	FITS ROPE	WLL		
6l-2T3	3″	5/16" - 3/8"	2 T		
6I-4T4	4 1/2″	3/8" - 1/2"	4 T		





Did you know?

B/A controls many processes in-house at our Columbia, MD facility from welding our assemblies, sewing our straps, swaging our wire rope to weaving our synthetic rope!

Every rated product is batch tested and tagged with the working load limit where applicable.



SPECIFICATIONS & USAGE

WORK LOAD LIMIT

What it is & Why it is Important

NEVER EXCEED THE WORK LOAD LIMIT (WLL)

It is the SAFE WORKING LOAD that should be applied to a given piece of equipment, be it chain, web or wire rope. It is a portion of the nominal strength of the chain, web or wire rope, usually expressed as a ratio or percentage. Some manufacturers use the term "RATED CAPACITY."

Sometimes you will see products marked "capacity" or "maximum capacity". This is not necessarily the Work Load Limit and you should get clarification before using the product. B/A Products Co. always uses WLL, which is the most essential, precise piece of information.

IMPORTANT TERMS:





Undamaged Damaged vs.

DEFORMATION - CHAIN

The permanent distortion of materials under applied stress after overload or other misuse.

OVERHEAD LIFTING - CHAIN

That process of lifting that would elevate a freely suspended load to such a position that dropping the load would present a possibility of bodily injury or property damage. Per NACM Standards.

Chain Design Factors:

Grade	Trade Name	WLL
30	Proof Coil	4:1
40	High Test	3:1
70	Transport	4:1
80	Alloy	4:1
100	Grade 100 Alloy	4:1
120	Grade 120 Alloy	4:1

Proof coil and high test are designed as light duty chain, Transport is designed for tie-downs, and Alloy for overhead liftina. These ratinas are set by the National Association of Chain Manufacturers (NACM).

FOR FURTHER REFERENCE MATERIALS, PLEASE VISIT:

Wire Rope Technical Board National Association of Chain Manufacturers Web Sling Tie Down Association Associated Wire Rope Fabricators

www.domesticwirerope.org www.nacm.info www.wstda.com www.awrf.org

WORKING LOAD LIMIT (WLL) - CHAIN

The "Working Load Limit" (rated capacity) is the maximum load that shall be applied in direct tension to an undamaged straight length of chain. Per NACM Standards

35 300 16

F.L. Der COC

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PROOF TEST - CHAIN

The "Proof Test" (manufacturing test force) is a term designating the minimum tensile force which has been applied to a chain under a constantly increasing force in direct tension during the manufacturing process. These loads are manufacturing integrity tests and shall not be used as criteria for service or design purposes. Per NACM Standards.

MINIMUM BREAKING FORCE - CHAIN

The "Minimum Breaking Force" is the minimum force at which the chain during manufacture has been found by testing to break when a constantly increasing force is applied in direct tension. Breaking force values are not guarantees that all chain segments will endure these loads. This test is a manufacturer's attribute acceptance test and shall not be used as criterion for service or design purposes. Per NACM Standards.

WORKING LOAD LIMIT (WLL) - WIRE ROPE

B/A Products uses a 3.55 to 1 ratio for winch lines, per SAE Specification: B30.5. These ratings are set by ANSI/ASME, OSHA, The Wire Rope Technical Board and AWRF. * OSHA calls out that wire rope used for overhead lifting be rated at 5:1.

WORKING LOAD LIMIT (WLL) - WEB STRAPS

Web straps will either be a 3:1 when used as a tie down, or a 5:1 when used as a sling. Check the tag to determine your straps' rating. These ratings are set by The Web Sling Tie Down Association.

> *Please see product pages for specific Work Load Limits (WLL).



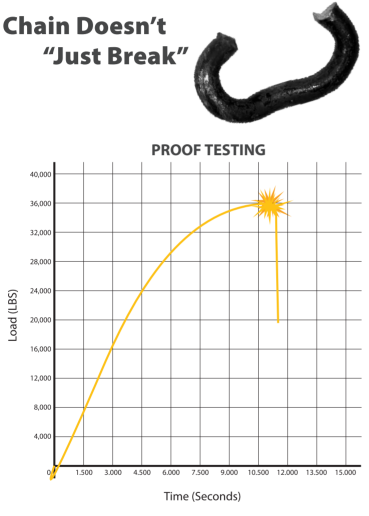
A Never Exceed WLL | Not For Overhead Lifting Unless Specified | baprod.com¹⁰⁴ 107 EB/A

Chain SPECS & USAGE

IMPORTANT INFORMATION FOR CHAIN USERS

B/A Products Co., as a manufacturer of chain assemblies, can only control the specifications of our chain products in accordance with industry and governmental standards. It would be impossible for any warning to contain all of the possible misapplications associated with the use of our products. Our warnings are intended to identify only those risks which are most common. The responsibility and understanding of the proper safe use and application of the products in our catalog, ultimately rest with the end user. Failure of the product can occur due to misapplication, abuse, intentional alteration or improper maintenance. Product failure can result in property damage, personal injury or death.

Working Load Limit (WLL): The maximum load that shall be applied in direct tension to an undamaged straight length of chain, webbing, rope or fittings.



Once welded, the chain is proof-tested to the industry standard. Proof testing is the procedure whereby each link is tested to twice its Working Load Limit (WLL). By definition, the WLL is the maximum load the chain is warranted to handle.

• All Working Load Limits (WLL) shown in this catalog apply only to new or "in as new" condition products.

- USE ONLY GRADE 80, 100 or 120 Chain and Attachments for overhead lifting.
- B/A Products Co. chain products are intended to be used at or below the Working Load Limits (WLL) specified in constantly increasing force applications under direct tension or in a straight line pull.
- Shock loading is prohibited and side loading must be avoided as it exerts additional dynamic forces or loading which the product is not designed to accommodate.
- The conditions involving use in certain environmental situations such as unusual (high or low) temperature, chemicals, etc.., can cause changes in chain performance.
- Consult B/A Products for additional information or questions regarding the use and application of the products covered in this catalog.

The Working Load Limits and the associated safety factor of our products may be affected by wear, misuse, overloading, corrosion, deformation, intentional alteration and other use conditions. Regular inspection must be conducted to determine whether use can be continued at the assigned Working Load Limit, a reduced Working Load Limit or whether the product must be withdrawn from service. The term "Working Load Limit" contains no implication of what load the product will withstand if the product is abused and/ or misused. B/A Products Co. accepts no liability for such abuse or misuse.

THE USE OF CHAIN IS SUBJECT TO CERTAIN HAZARDS THAT CANNOT BE MET BY MECHANICAL MEANS, BUT ONLY BY THE EXERCISE OF INTELLIGENCE, CARE AND COMMON SENSE.

Please visit www.nacm.info for added specifications & warnings.

SPECS & USAGE Strap

IMPORTANT INFORMATION ABOUT OUR WEBBING

Unless specified differently, all B/A Products Co. web products are made with polyester web. Polyester web stretches less than nylon and is denser than nylon, allowing a polyester strap to be thinner than a nylon strap of the same Work Load Limit. Polyester also has better moisture and acid resistance. Polyester should never be used where alkalis are present.



GENERAL WEB USAGE

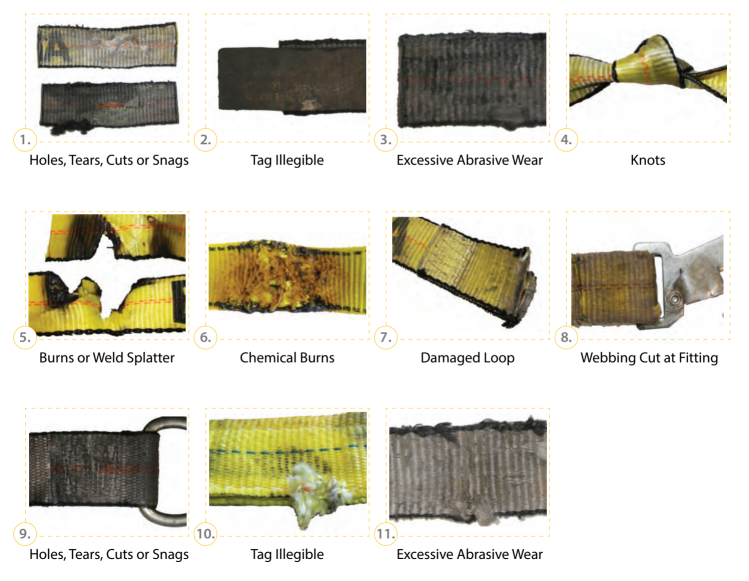
All assemblies sewn by B/A Products Co. have a tag which identifies the material and the Work Load Limit of the assembly.

Tie-down assemblies have a 3 to 1 design factor, sling assemblies have a 5 to 1 design factor. See catalog pages for Work Load Limits of specific products.

When not in use, web assemblies should be stored in a cool, dry, dark place. Web assemblies should be cleaned with plain water only, and never machine washed.

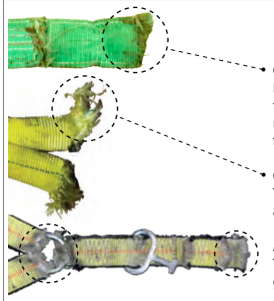
REMOVAL FROM SERVICE CRITERIA

Tie-Down Assemblies and Slings shall be removed from service if any of the following conditions are observed:



Strap SPECS & USAGE





THE MOST COMMON WEB FAILURES CONSIST OF BEING CUT AND BEING OVERLOADED

• CUTS

Even what seems like a smooth edge can cut through webbing when the web is under tension and the vibration of a vehicle going down the road is introduced. Signs of being cut are that all, or most, of the web fibers are the same length with minor fraying.

OVERLOADS

This strap was overloaded. The fibers have frayed more and the ends are not in a straight line.

ABRASION

This strap shows signs of abrasion, most likely by being drug on the ground. It is unlikely this strap would support its rated Work Load Limit.

NEVER

Tie-Downs:

- Exceed the Work Load Limit of the tie-down.
- Shock load a tie-down.
- Use tie downs to lift, lower or suspend cargo.
- Tie knots in tie-downs for any reason.

• Use web in temperatures over 194° F or under -40° F, or allow web to come into contact with objects above or below these temperatures.

• Pull tie-downs from under cargo or drop and/ or drag tie-downs on any abrasive surface.

Slings:

• Exceed the Work Load Limit of the sling.

• Shock load a sling.

• Use a lifting sling that has been previously used to tow or pull cargo, for lifting. Such slings should be marked "for towing only."

• Tie knots in slings.

• Pull slings from under cargo or drag slings on abrasive surfaces.

• Use web in temperatures over 194° F or under -40° F, or allow web to come into contact with objects above or below these temperatures.

ALWAYS

Tie-Downs:

• Protect the web from corners, edges, abrasive surfaces and protrusions with sleeves or padding designed to protect the web from being cut or abraded.

• Verify the anchor points are rated equal to or greater than the Tie-Down. If anchor points are rated lower, the Tie-Down must be derated.

• Use Tie-Downs in accordance with Federal Motor Carrier Safety Administration and Commercial Vehicle Safety Alliance procedures and practices.

Web sites: www.fmcsa.dot.gov, www.cvsa.org

Inspect Before Each Use

Slings:

• Use accepted rigging procedures. If unsure of procedures DO NOT attempt to rig or lift until a Qualified person is present and approves the procedure.

• Load hooks of fittings in the bowl of the hook, NEVER tip load.

• Protect the sling from corners, edges, abrasive surfaces and protrusions with sleeves or padding designed to protect the web from being cut or abraded.

- Load sling eyes so they are flat in shackles or hooks.
- Know the effect of the Sling Angle on Sling Capacity.
- Consider environmental factors when selecting slings.
- Know the three hitch types.
- Inspect Before Each Use



SPECS & USAGE Wire Rope

IMPORTANT INFORMATION FOR WIRE ROPE USERS

The following is a basic list of things that every user of wire rope should be aware of to safely use wire rope winch lines and slings. It is intended to provide basic information and is not a complete discussion. Links to sources of more information are provided on page 111.



NEVER EXCEED THE WORK LOAD LIMIT OF A WIRE ROPE.

The Work Load Limit is based on the nominal strength of a new, unused wire rope.

DETERMINE THE WORK LOAD LIMIT OF A WIRE ROPE:

The nominal strength divided by a design factor determines the Work Load Limit of a Wire Rope. The design factor will vary depending on the intended use of the wire rope and machine or equipment it is installed on. Design Factors have been established by OSHA, ANSI, ASME, SAE and other governmental and industrial organizations.

NOMINAL DESIGN **STRENGTH** FACTOR **WORK LOAD LIMIT**

No wire rope should ever be installed or used without full knowledge and consideration of the Work Load Limit. You must determine if the Work Load Limit is suitable for your use.

B/A Products Co. uses a design factor of 3.55 to 1, per ANSI/ASME 13.30.5 for winch lines.

WIRE ROPE WEARS OUT.

The strength of a wire rope decreases with each use.

WIRE ROPE WILL FAIL IF IT IS:

WORN OUT **OVERLOADED** MISUSED DAMAGED **IMPROPERLY MAINTAINED**

Worn or improperly sized sheaves, broken wires, kinks, corrosion, excessive heat and lack of lubrication are some of the factors that can reduce wire rope strenath.

NEVER OVERLOAD A WIRE ROPE.

Any load greater that the Work Load Limit is an overload (it is so important we said it twice). never shock load a wire rope.

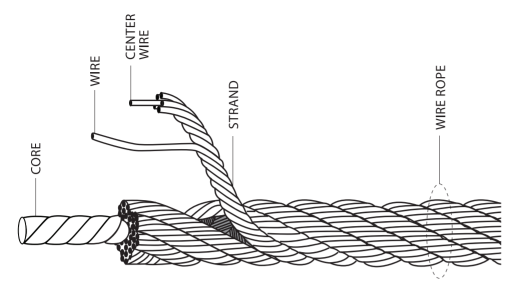


Never allow a wire rope to contact electric wires or conduct electric current.

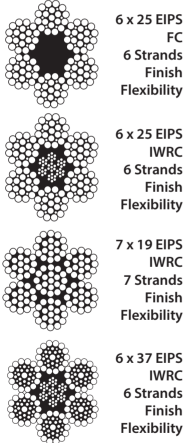
Most wire rope installations require periodic inspection and record keeping of inspections by a qualified person. The purpose of the inspections is to determine if the wire rope is suitable for safe use in its intended purpose. Inspection criteria and removal from service criteria have been established by OSHA, ANSI, ASME and similar organizations. In addition, the inspection should include the condition of the sheaves, drums and any other equipment the wire rope comes in contact with.

111 🖙 B/A 🔥 Never Exceed WLL | Not For Overhead Lifting Unless Specified | baprod.com

Wire Rope **SPECS & USAGE**



PARTS OF THE WIRE ROPE



FC 6 Strands Finish Flexibility 6 x 25 EIPS **IWRC**

6 Strands

Flexibility

Finish

Extra Improved Plow Steel Fiber Core 19-25 individual wires per strand Bright (Plain Steel) with light oil lube

Extra Improved Plow Steel Independent Wire Rope Center 19-25 individual wires per strand Bright (Plain Steel) with light oil lube

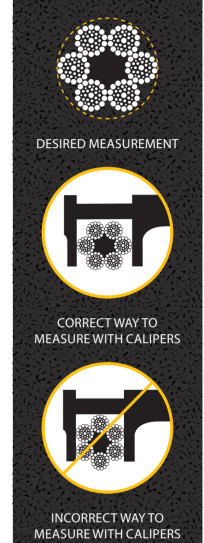
7 x 19 EIPS **IWRC** 7 Strands Finish Flexibility Galvanized Aircraft Cable Independent Wire Rope Center 19 individual wires per strand Galvanized for corrosion protection

6 x 37 EIPS IWRC 6 Strands Finish Flexibility **Extra Improved Plow Steel** Independent Wire Rope Center 6 strands of 37 individual wires Bright (Plain Steel) with light oil lube

All Wire Rope used by B/A Products Co. is Right Regular Lay. All Assemblies are Swaged in Hydraulic Presses with Steel Sleeves. All Hooks are sized so the hook Work Load is equal to or greater than the Work Load of the Wire Rope. Please see catalog page for Work Load Limits of specific Winch Lines. NEVER EXCEED THE WORK LOAD LIMIT.

HOW TO MEASURE WIRE ROPE DIAMETER

Wire rope diameter is measured at the outermost diameter of the strands.



FOR MORE INFORMATION

The Wire Rope Technical Board www.wireropetechnicalboard.org **Associated Wire Rope Fabricators** (AWRF) www.awrf.org **OSHA** www.osha.gov ASME www.asme.org **E BAPROD.COM/SPECS-USAGE**

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For over forty years, B/A has developed a strong network of distributors all over the world and primarily made up of small, family-owned businesses. To locate and support your local distributor, please visit baprod.com and navigate to the distributor map.

E WARRANTY INFORMATION

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B/A PRODUCTS CO. WARRANTS THAT its products shall be free from defects in quality for a period of ninety (90) days from date of shipment. B/A Products Co. sole liability and customer remedy is limited to the replacement of any products determined by B/A Products Co. to be defective in quality; providing that claims for any defects are made within the warranty period.

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SOLE LIABILITY FOR BREACH OF WARRANTY shall be limited to the replacement of the products as provided above and the customer waives all other remedies. B/A Products Co. shall not be liable for loss of profits loss of use, damages or injury to persons, or any other consequential damages of any kind, nor shall B/A Products Co. be liable for any costs of replacement incurred by customer in the absence of specific written authorization from B/A Products Co. to make such a replacement.

WE RESERVE THE RIGHT TO CHANGE product design, material, specifications, packing, finish, policies, conditions, etc. without incurring obligation. All orders are subject to current prices at time of shipment.

Please Call: (800) 327-3301 if you have any questions or concerns.



EB/A PRODUCTS CO_®

HUMBLE BEGINNINGS

B/A's founder, Mel Berman began by hand making parts in his Hollywood, FL garage. He later created and patented the original '8-point tie-down,' to solve problems expressed by towers of vehicles shifting in transit. The 8-point tie-down system went on to become a standard throughout the industry. Mel was inducted into the International Towing and Recovery Museum's hall of fame in 2015 for his contribution to further safety in the towing and recovery industry. Mel & Enid Berman, Founders of B/A Products Co. pictured left.

Experience Makes the Difference.

B/A sponsors and assists in multiple training sessions throughout the year to drive the importance of continuing education. A properly trained operator is a safe operator. Many B/A employees have been at the controls themselves and can offer some insight or understanding to issues you might be facing. Just give us a call!



(800) 327-3301 www.baprod.com