



AFIXX
ALLIANCE®

BOLD DIRECTION. STRAIGHTFORWARD SOLUTIONS.



INTRODUCTION



Pacific Warehouse Sales and the Lehman name have represented honesty, integrity and reliability in the fastener industry for over 55 years. Based upon those principles and with the promise to sell to distributors only, we proudly introduce our new division, AFIXX Alliance®.

AFIXX will provide distributors with an advanced E-commerce site that allows us to maintain our personal customer service combined with the ease of doing business. PWS has been selling fasteners on the West Coast for over 35 years, and AFIXX was created in an effort to expand this product line to distributors nationwide. AFIXX will continue to offer the experience of an intimate family company along with the benefits of using innovative business solutions.

AFIXX is your valued fastener provider.

AFIXX Alliance® Product Line:

- Blind Rivets
- Multigrip Rivets
- Closed End Rivets
- Painted Rivets
- Interlok Structural Rivets
- Rivet Nuts
- Backup Washers
- Hand Tools
- Air Tools
- Standard Cable Ties
- Specialty Cable Ties
- Cable Tie Accessories
- Specialty Items & Custom Orders



15368 El Prado Road
Chino, CA 91710
Phone: 1.855.607.6781
Fax: 877.647.3523
sales@afixx.com



15340 Herriman Blvd.
Noblesville, IN 46060
Phone: 317.723.5050
Fax: 317.323.5052
afixxsales@crossroad.bz



TABLE OF CONTENTS



Introduction.....	1
Table of Contents.....	2

Rivets

IFI Blind Rivet Specifications.....	3-4
Cross Reference Charts.....	5-6
Packaging Options.....	7
Rivet Index.....	8
Alum/Alum Rivets.....	9-12
Alum/Steel Rivets.....	13-16
Steel/Steel Rivets.....	17-20
Stainless/Stainless Rivets.....	21-22
Stainless/Steel Rivets.....	23-24
Copper/Brass Rivets.....	25
Copper/Steel Rivets.....	25
Painted Open End Dome Head Rivets.....	26
Closed End Dome Head Rivets.....	27-29
Closed End Countersunk Rivets.....	30
Multigrip Rivets.....	31-32
Structural Rivets.....	33
Backup Washers.....	34
Rivet Nuts.....	35-38
Blind Rivet Hand Tools.....	39
Blind Rivet Pneumatic Tools.....	40
Rivet Nut Tools.....	41

Cable Ties

Cable Tie Index.....	43
Cable Tie Cross Reference Sheet.....	44
Cable Tie Part Reading Chart.....	45
Standard Cable Ties.....	47-51
Specialty Cable Ties.....	52-57
Cable Tie Accessories.....	58-60

Terms.....	61
------------	--------------------

IFI 114 BREAK MANDREL BLIND RIVET SPECIFICATIONS

<i>Grades of Break Mandrel Blind Rivets</i>		
Grade Designation	Rivet Body Mandrel	Mandrel Material
9	Aluminum Alloy 1100	Aluminum Alloy
10	Aluminum Alloy 5050	Aluminum Alloy
11	Aluminum Alloy 5052	Aluminum Alloy
16	Aluminum Alloy 5154	Carbon Steel
18	Aluminum Alloy 5052	Carbon Steel
19	Aluminum Alloy 5056	Carbon Steel
20	Copper Alloy No.110	Carbon Steel
26	Aluminum Alloy 5052	Stainless Steel (400 series)
30	Low Carbon Steel	Carbon Steel
41	Nickel-Copper Alloy (Monel)	Carbon Steel
50	Stainless Steel (300 Series)	Carbon Steel
51	Stainless Steel (300 Series)	Stainless Steel (300 Series, A286 or Equivalent)
52	Stainless Steel (300 Series) Stamped Body	Stainless Steel (300 Series, A286 or Equivalent)
53	Stainless Steel (300 Series) Stamped Body	Carbon Steel
54	Nickel-Copper Alloy (Monel) Stamped Body	Carbon Steel

Note 1: Stainless Steel (300 Series) may be manufactured from 302, 302 HQ, 303, 304, or 305. Other grades of 300 series such as 316 may be available upon request.

[BACK TO TABLE OF CONTENTS](#)



IFI 114 BREAK MANDREL BLIND RIVET SPECIFICATIONS

<i>Minimum Shear Strength (lbs.)</i>								
Nom Rivet Size	Grade 9	Grades 10, 11, 18	Grades 16, 19	Grade 26	Grade 30	Grade 40	Grades 50, 51	Grades 52, 53, 54
3/32" 0.0938	-	70	90	-	130	200	360	360
1/8" 0.1250	50	120	170	155	260	350	420	400
5/32" 0.1562	90	190	260	260	370	550	650	650
3/16" 0.1875	130	260	380	300	540	800	950	950
1/4" 0.2500	-	460	700	-	1,000	1,400	1,700	1,460

<i>Minimum Tensile Strength (lbs.)</i>								
Nom Rivet Size	Grade 9	Grades 10, 11, 18	Grades 16, 19	Grade 26	Grade 30	Grade 40	Grades 50, 51	Grades 52, 53, 54
3/32" 0.0938	-	80	120	-	170	250	280	280
1/8" 0.1250	75	150	220	210	310	450	530	530
5/32" 0.1562	130	230	350	340	470	700	820	820
3/16" 0.1875	190	320	500	465	680	1,000	1,200	1,150
1/4" 0.2500	-	560	920	-	1,240	1,850	2,100	1,800

<i>Mandrel Break Loads (lbs.)</i>								
Nom Rivet Size	Grade 9	Grades 10, 11, 18	Grades 16, 19	Grade 26	Grade 30	Grade 40	Grades 50, 51	Grades 52, 53, 54
3/32" 0.0938	-	140-240	175-275	-	260-360	300-450	300-500	300-500
1/8" 0.1250	175-250	250-400	400-600	510-600	600-800	650-850	650-950	650-950
5/32" 0.1562	280-350	375-600	600-850	720-850	750-1,000	950-1,200	1,150-1,450	1,150-1,450
3/16" 0.1875	375-460	600-825	750-1,150	1,040-1,210	1,150-1,450	1,450-1,750	1,400-1,900	1,350-1,900
1/4" 0.2500	-	1,100-1,400	1,450-1,850	-	1,950-2,350	2,500-2,900	3,000-3,600	2,000-2,600

[BACK TO TABLE OF CONTENTS](#)



CROSS REFERENCE

RIVET MATERIAL		RIVETS								
BODY	MANDREL	TYPE	PWS	MARSON®	POP®	HUCK	KANEBRIDGE	CELUS®	AVDEL®	GESIPA®
ALUMINUM	ALUMINUM	Dome Head	ABA**	AB**A	AD**ABS	ABA**	ADA**	A/A**D	AAP**	GAMD**A
		Large Flange	ABA**L	ABL**A	AD**ABSLF	ABA**L	ADA**L	A/A**LF	AAL**	GAML**A
		Countersunk	ACA**	AC**A	AK**ABS	ACA**	ACA**	A/A**C	AAC**	GAMC**A
		Closed End	ABA**-CE	AB**ACLD	AD**AH	ABA**-CE	ADAC**	A**AD-CE	-	GAMD**AC
		Interlok	ABAIL**	AB**KL	AD****UG	MGLP-B**	-	ABA**/STR	BAPI**	RV6900**
ALUMINUM	STEEL	Dome Head	ABS**	AB**	AD**BS	ABS**	ADS**	A/S**D	BSP**	GSMD**A
		Large Flange	ABS**L	ABL**	AD**BSLF	ABS**L	ADS**L	A/S**LF	BSL**	GSML**A
		Countersunk	ACS**	AC**	AK**BS	ACS**	ACS**	A/S**C	BSC**	GSMC**A
		Closed End	ABS**-CE	AB**CLD	AD**H	ABS**-CE	ADSC**	A**D-CE	-	GSMD**AC
STEEL	STEEL	Dome Head	SBS**	SB**	SD**BS	SBS**	SDS**	S/S**D	SSP**	GSMD**S
		Large Flange	SBS**L	SBL**	SD**BSLF	SBS**L	SDS**L	S/S**LF	SSL**	GSML**S
		Countersunk	SCS**	SC**	SK**BS	SCS**	SCS**	S/S**C	SSC**	GSMC**S
		Interlok	SBSIL**	SB**KL	SD****UG	MGLP-R**	-	SBS**/STR	SSPI**	RV6977**
STAINLESS	STAINLESS	Dome Head	FBF**	SSB**S	SSD**SSBS	FBF**	SSDSS**	SS/SS**D	CCP**	GSSMD**SS
		Large Flange	FBF**L	SSBL**S	SSD**SSBSLF	FBF**L	SSDSS**L	SS/SS**LF	-	-
		Countersunk	FCF**	SSC**S	SSK**SSBS	FCF**	SSCS**	SS/SS**C	-	-
		Closed End	FBF**-CE	SSB**SCLD	SSD**SSH	FBF**-CE	SSDSSC**	SS**SSD-CE	-	-
		Interlok	FBFIL**	SSB**KL	SSD****UG	MGLP-U**	-	FBF**/STR	-	-
STAINLESS	STEEL	Dome Head	FBS**	SSB**	SSD**BS	FBS**	SSDS**	SS/S**D	CSP**	GSMD**SS
		Large Flange	FBS**L	SSBL**	SSD**BSLF	FBS**L	SSDS**L	SS/S**LF	-	-
		Countersunk	FCS**	SSC**	SSK**BS	FCS**	SSCS**	-	-	-
COPPER	STEEL	Dome Head	CBS**	CB**	CS**BS	CBS**	KDS**	C/S**D	USP**	-
		Closed End	CBS**-CE	-	-	CBS**-CE	-	-	-	-
COPPER	BRASS	Dome Head	CBB**	CB**B	-	CBB**	-	C/B**D	MSP**	-

[BACK TO TABLE OF CONTENTS](#)



CROSS REFERENCE

RIVET NUT MATERIAL

RIVET NUT MATERIAL	TYPE	PWS	MARSON®	AVK	KANEBRIDGE	BOLLHOFF	ATLAS	SHEREX	AVDEL	BF GOODRICH
ALUMINUM	Small Flange/ Smooth Body	CA03-****_***	575**	-	LA-****	-	-	CA03-****_***	0948*-0****	AT*-***
	Large Flange/ Smooth Body	CA-****A-***	572**	RNA-***_***	XA-****	A*-***	AEA**-***ZYZR	CA-****A-***	0944*-0****	A**-***
	Small Flange/ Knurled Body	CAK3-****_***	-	AKAJ-****_***	LA-****S	-	AELAJ****_***	CAK3-****_***	DKA-****_***	ATR**-***
	Large Flange/ Knurled Body	CAL3-****_***	576**	ALAI-***_***	XA-****S	-	AEA**R***ZYZR	CAL3-****_***	DLA-****_***	AR**-***
STEEL	Small Flange/ Smooth Body	CA02-****_***	574**	AOS4-****_***	LS-****	-	AEOS4-****_***	CA02-****_***	96**_***	ST**-***
	Large Flange/ Smooth Body	CA-****S-***	571**	RNS-***_***	XS-****	S**-***	AES**-***ZYZR	CA-****S-***	0943*-0****	S**-***
	Small Flange/ Knurled Body	CAK2-****_***	-	AKS4-****_***	LS-****S	ITR**-***SK	AEKS8-****_***	CAK2-****_***	DKS-****_***	STR**-***
	Large Flange/ Knurled Body	CAL2-****_***	573**	ALS4-****_***	XS-****S	ITR**-***SD	AES**R-***ZYZR	CAL2-****_***	DLS-****_***	SR**-***

COMMITTED TO DISTRIBUTORS.
COMMITTED TO YOU.

[BACK TO TABLE OF CONTENTS](#)



PACKAGING OPTIONS



1/4 Keg Bulk Cartons

- Best price value
- Quantities from 1,500-10,000 depending on size



Packaged Boxes

- Made from durable kraft board
- Slot Lok design for secure product
- Quantities from 100-500 depending on size



Visual Box

- Sturdy plastic case
- Tab for easy hanging
- Quantities from 25-100 depending on size

[BACK TO TABLE OF CONTENTS](#)



RIVET INDEX

Blind Rivets

Alum/Alum Rivets

Open End Dome Head.....	9-10
Open End Large Flange.....	11
Open End Countersunk.....	12

Alum/Steel Rivets

Open End Dome Head.....	13-14
Open End Large Flange.....	15
Open End Countersunk.....	16

Steel/Steel Rivets

Open End Dome Head.....	17-18
Open End Large Flange.....	19
Open End Countersunk.....	20

Stainless/Stainless Rivets

Open End Dome Head.....	21
Open End Large Flange.....	22
Open End Countersunk.....	22

Stainless/Steel Rivets

Open End Dome Head.....	23
Open End Large Flange.....	24
Open End Countersunk.....	24

Copper/Copper Rivets

Open End Dome Head.....	25
-------------------------	--------------------

Copper/Brass Rivets

Open End Dome Head.....	25
-------------------------	--------------------

Painted Open End Dome Head Rivets

Alum/Alum.....	26
Alum/Steel.....	26
Steel/Steel.....	26

Closed End Dome Head Rivets

Alum/Alum.....	27
Alum/Steel.....	28
Stainless/Stainless.....	29

Closed End Countersunk Rivets

Alum/Steel.....	30
-----------------	--------------------

Multigrip Rivets

Alum/Steel Dome Head.....	31
Alum/Steel Large Flange.....	32
Alum/Steel Countersunk.....	32

Structural Rivets

Alum/Alum Dome Head.....	33
Steel/Steel Dome Head.....	33
Stainless/Stainless Dome Head.....	33

Backup Washers

Aluminum.....	34
Steel.....	34
Stainless Steel.....	34

Rivet Nuts

Large Flange Smooth Body Rivet Nut.....	35
Small Flange Smooth Body Rivet Nut.....	36
Large Flange Knurled Body Rivet Nut.....	37
Small Flange Knurled Body Rivet Nut.....	38

Rivet and Rivet Nut Tooling

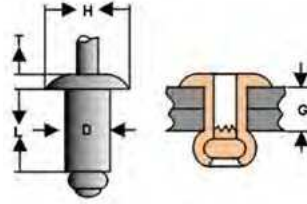
Blind Rivet Hand Tools.....	39
Blind Rivet Pneumatic Tools.....	40
Rivet Nut Tools.....	41



[BACK TO TABLE OF CONTENTS](#)



5052 ALUMINUM/ALUMINUM OPEN END *Dome Head*



IFI 114/ GRADE 11

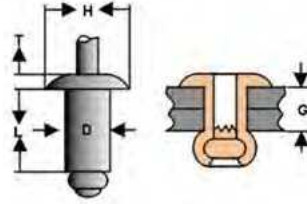
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-ABA32	.031-.125	0.092	0.188	0.028	0.225	0.6
AFX-ABA34	.126-.250				0.335	0.7
AFX-ABA36	.251-.375				0.475	0.7
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABA41	.031-.062	0.122	0.25	0.036	0.188	1
AFX-ABA42	.063-.125				0.25	1
AFX-ABA43	.126-.187				0.313	1.1
AFX-ABA44	.188-.250				0.375	1.2
AFX-ABA45	.251-.312				0.438	1.2
AFX-ABA46	.313-.375				0.5	1.3
AFX-ABA48	.376-.500				0.625	1.5
AFX-ABA410	.501-.625				0.75	1.7
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABA52	.031-.125	0.153	0.312	0.043	0.275	1.8
AFX-ABA53	.126-.187				0.338	2
AFX-ABA54	.188-.250				0.4	2
AFX-ABA56	.251-.375				0.525	2.3
AFX-ABA58	.376-.500				0.65	2.4
AFX-ABA510	.501-.625				0.8	2.6
AFX-ABA512	.626-.750				0.925	2.8
AFX-ABA516	.876-1.000				1.175	3.4
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABA62	.031-.125	0.183	0.375	0.053	0.3	2.8
AFX-ABA63	.126-.187				0.362	2.9
AFX-ABA64	.188-.250				0.425	3
AFX-ABA66	.251-.375				0.55	3.3
AFX-ABA68	.376-.500				0.675	3.7
AFX-ABA610	.501-.625				0.8	4.1
AFX-ABA612	.626-.750				0.925	4.4
AFX-ABA614	.751-.875				1.05	4.7
AFX-ABA616	.876-1.000				1.175	5.2
AFX-ABA618	1.001-1.125				1.3	5.4
AFX-ABA620	1.126-1.250				1.5	5.7

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



5052 ALUMINUM/ALUMINUM OPEN END *Dome Head*



IFI 114/ GRADE 11

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-ABA82	.031-.125	0.249	0.5	0.069	0.35	6
AFX-ABA84	.126-.250				0.475	6.5
AFX-ABA86	.251-.375				0.6	7.1
AFX-ABA88	.376-.500				0.725	7.5
AFX-ABA810	.501-.625				0.85	8.2
AFX-ABA812	.626-.750				0.975	8.7
AFX-ABA814	.751-.875				1.1	10
AFX-ABA816	.876-1.000				1.225	11.5

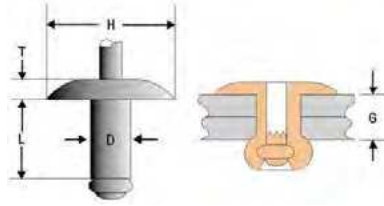
Ref* - Refer to Manufacturer's data for specific information



[BACK TO RIVET INDEX](#)



5052 ALUMINUM/ALUMINUM OPEN END *Large Flange*



IFI 114/ GRADE 11

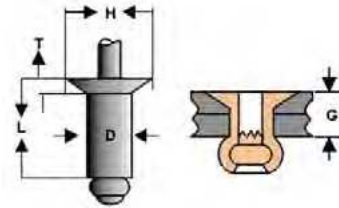
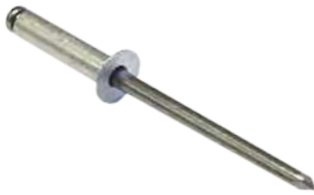
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABA42L	.063-.125	0.122	0.375	0.065	0.25	1.2
AFX-ABA43L	w.126-.187				0.313	1.3
AFX-ABA44L	.188-.250				0.375	1.4
AFX-ABA45L	.251-.312				0.438	1.4
AFX-ABA46L	.313-.375				0.5	1.7
AFX-ABA48L	.376-.500				0.625	1.9
AFX-ABA410L	.501-.625				0.75	2
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABA52L	.031-.125	0.153	0.468	0.075	0.275	2
AFX-ABA53L	.126-.187				0.338	2.1
AFX-ABA54L	.188-.250				0.4	2.6
AFX-ABA56L	.251-.375				0.525	2.7
AFX-ABA58L	.376-.500				0.65	2.8
AFX-ABA510L	.501-.625				0.8	2.9
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABA62L	.031-.125	0.183	0.625	0.092	0.3	2.3
AFX-ABA63L	.126-.187				0.362	3.4
AFX-ABA64L	.188-.250				0.425	4.2
AFX-ABA66L	.251-.375				0.55	4.8
AFX-ABA68L	.376-.500				0.675	4.9
AFX-ABA610L	.501-.625				0.8	5.2
AFX-ABA612L	.626-.750				0.925	5.6
AFX-ABA614L	.751-.875				1.05	5.9
AFX-ABA616L	.876-1.000				1.175	6.5
AFX-ABA618L	1.001-1.125				1.3	7
AFX-ABA620L	1.126-1.250				1.425	7.5

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



5052 ALUMINUM/ALUMINUM OPEN END Countersunk



120°

IFI 114/ GRADE 11

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
AFX-ACA32	.079-.125	0.092	0.174	0.039	0.225	0.6
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ACA42	.092-.125	0.122	0.22	0.051	0.25	1
AFX-ACA43	.126-.187				0.313	1.1
AFX-ACA44	.188-.250				0.375	1.2
AFX-ACA45	.251-.312				0.438	1.2
AFX-ACA46	.313-.375				0.5	1.3
AFX-ACA48	.376-.500				0.625	1.5
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ACA53	.120-.187	0.153	0.281	0.063	0.337	2
AFX-ACA54	.188-.250				0.4	2
AFX-ACA56	.251-.375				0.525	2.3
AFX-ACA58	.376-.500				0.65	2.4
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ACA62	.063-.125	0.183	0.348	0.071	0.3	2.8
AFX-ACA63	.126-.187				0.387	2.9
AFX-ACA64	.188-.250				0.425	3
AFX-ACA66	.251-.375				0.55	3.3
AFX-ACA68	.376-.500				0.675	3.7
AFX-ACA610	.501-.625				0.8	4.1

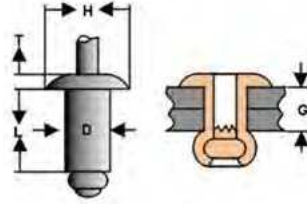
Ref* - Refer to Manufacturer's data for specific information



[BACK TO RIVET INDEX](#)



5052 ALUMINUM/STEEL OPEN END *Dome Head*



IFI 114/ GRADE 18

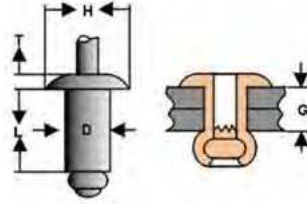
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-ABS32	.031-.125				0.225	1.2
AFX-ABS34	.126-.250	0.092	0.188	0.028	0.335	1.3
AFX-ABS36	.251-.375				0.475	1.3
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABS41	.031-.062				0.188	2.4
AFX-ABS42	.063-.125				0.25	2.4
AFX-ABS43	.126-.187				0.313	2.5
AFX-ABS44	.188-.250				0.375	2.6
AFX-ABS45	.251-.312	0.122	0.25	0.036	0.438	2.7
AFX-ABS46	.313-.375				0.5	2.7
AFX-ABS48	.376-.500				0.625	3.1
AFX-ABS410	.501-.625				0.75	3.4
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABS52	.031-.125				0.275	4.1
AFX-ABS53	.126-.187				0.338	4.2
AFX-ABS54	.188-.250				0.4	4.3
AFX-ABS56	.251-.375	0.153	0.312	0.043	0.525	4.8
AFX-ABS58	.376-.500				0.65	5.1
AFX-ABS510	.501-.625				0.8	5.2
AFX-ABS512	.626-.750				0.925	5.3
AFX-ABS516	.876-1.000				1.175	6.2
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABS62	.031-.125				0.3	6.1
AFX-ABS63	.126-.187				0.362	6.2
AFX-ABS64	.188-.250				0.425	6.8
AFX-ABS66	.251-.375				0.55	7.1
AFX-ABS68	.376-.500				0.675	7.7
AFX-ABS610	.501-.625	0.183	0.375	0.053	0.8	8.5
AFX-ABS612	.626-.750				0.925	8.9
AFX-ABS614	.751-.875				1.05	9.3
AFX-ABS616	.876-1.000				1.175	10.2
AFX-ABS618	1.001-1.125				1.3	10.3
AFX-ABS620	1.126-1.250				1.425	11.1
AFX-ABS622	1.251-1.375				1.55	11.2

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



5052 ALUMINUM/STEEL OPEN END *Dome Head*



IFI 114/ GRADE 18

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-ABS82	.031-.125	0.249	0.5	0.069	0.35	12
AFX-ABS84	.126-.250				0.475	13.4
AFX-ABS86	.251-.375				0.6	14.2
AFX-ABS88	.376-.500				0.725	15
AFX-ABS810	.501-.625				0.85	16.7
AFX-ABS812	.626-.750				0.975	16.8
AFX-ABS814	.751-.875				1.1	19.5
AFX-ABS816	.876-1.000				1.225	20.2

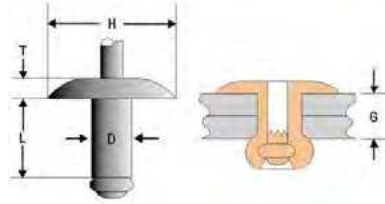
Ref* - Refer to Manufacturer's data for specific information

QUICK. EASY. ADVANCED.

[BACK TO RIVET INDEX](#)



5052 ALUMINUM/STEEL OPEN END *Large Flange*



IFI 114/ GRADE 18

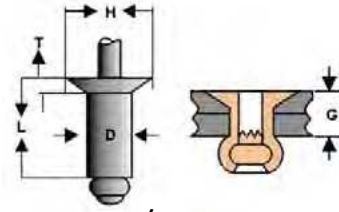
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABS42L	.031-.125	0.122	0.375	0.065	0.25	2.5
AFX-ABS43L	.126-.187				0.313	2.6
AFX-ABS44L	.188-.250				0.375	2.7
AFX-ABS45L	.251-.312				0.438	2.8
AFX-ABS46L	.313-.375				0.5	3.1
AFX-ABS48L	.376-.500				0.625	3.9
AFX-ABS410L	.501-.625				0.75	4.1
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABS52L	.031-.125	0.153	0.468	0.075	0.275	3.9
AFX-ABS53L	.126-.187				0.338	4.1
AFX-ABS54L	.188-.250				0.4	4.8
AFX-ABS56L	.251-.375				0.525	4.9
AFX-ABS58L	.376-.500				0.65	5.2
AFX-ABS510L	.501-.625				0.8	5.8
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABS62L	.031-.125	0.183	0.625	0.092	0.3	6.9
AFX-ABS63L	.126-.187				0.362	7.2
AFX-ABS64L	.188-.250				0.425	7.9
AFX-ABS66L	.251-.375				0.55	8.7
AFX-ABS68L	.376-.500				0.675	9.2
AFX-ABS610L	.501-.625				0.8	9.9
AFX-ABS612L	.626-.750				0.925	10.1
AFX-ABS614L	.751-.875				1.05	11.2
AFX-ABS616L	.876-1.000				1.175	11.7
AFX-ABS618L	1.001-1.125				1.3	11.8

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



5052 ALUMINUM/STEEL OPEN END Countersunk



120°

IFI 114/ GRADE 18

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-ACS32	.079-.125	0.092	0.174	0.039	0.225	1.2
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ACS42	.092-.125	0.122	0.22	0.051	0.25	2.4
AFX-ACS43	.126-.187				0.313	2.5
AFX-ACS44	.188-.250				0.375	2.6
AFX-ACS45	.251-.312				0.438	2.7
AFX-ACS46	.313-.375				0.5	2.7
AFX-ACS48	.376-.500				0.625	3.1
AFX-ACS410	.501-.625				0.75	3.4
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ACS53	.120-.187	0.153	0.281	0.063	0.337	4.2
AFX-ACS54	.188-.250				0.4	4.3
AFX-ACS56	.251-.375				0.525	4.8
AFX-ACS58	.376-.500				0.65	5.1
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ACS63	.151-.187	0.183	0.348	0.071	0.387	6.2
AFX-ACS64	.188-.250				0.425	6.8
AFX-ACS66	.251-.375				0.55	7.1
AFX-ACS68	.376-.500				0.675	7.7
AFX-ACS610	.501-.625				0.825	8.5

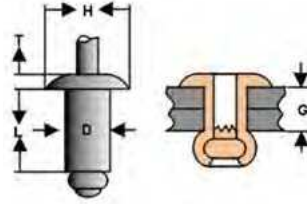
Ref* - Refer to Manufacturer's data for specific information



[BACK TO RIVET INDEX](#)



STEEL/STEEL OPEN END *Dome Head*



IFI 114/ GRADE 30

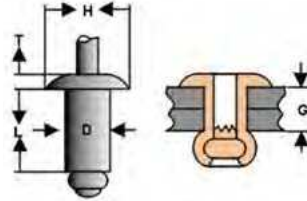
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-SBS32	.031-.125				0.225	1.4
AFX-SBS34	.126-.250	0.092	0.188	0.028	0.335	1.6
AFX-SBS36	.251-.375				0.475	1.8
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-SBS41	.031-.062				0.188	2.7
AFX-SBS42	.063-.125				0.25	2.8
AFX-SBS43	.126-.187				0.313	3.1
AFX-SBS44	.188-.250				0.375	3.3
AFX-SBS45	.251-.312	0.122	0.25	0.036	0.438	3.5
AFX-SBS46	.313-.375				0.5	3.6
AFX-SBS48	.376-.500				0.625	3.9
AFX-SBS410	.501-.625				0.75	4.7
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-SBS52	.031-.125				0.275	5.1
AFX-SBS53	.126-.187				0.338	5.2
AFX-SBS54	.188-.250				0.4	5.4
AFX-SBS56	.251-.375				0.525	6.1
AFX-SBS58	.376-.500	0.153	0.312	0.043	0.65	6.2
AFX-SBS510	.501-.625				0.8	7.5
AFX-SBS512	.626-.750				0.925	7.8
AFX-SBS516	.876-1.000				1.175	8.2
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-SBS62	.031-.125				0.3	7.7
AFX-SBS63	.126-.187				0.362	8
AFX-SBS64	.188-.250				0.425	8.6
AFX-SBS66	.251-.375				0.55	9.3
AFX-SBS68	.376-.500				0.675	10.5
AFX-SBS610	.501-.625	0.183	0.375	0.053	0.8	11.4
AFX-SBS612	.626-.750				0.925	12
AFX-SBS614	.751-.875				1.05	14
AFX-SBS616	.876-1.000				1.175	14.4
AFX-SBS618	1.001-1.125				1.3	15

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



STEEL/STEEL OPEN END *Dome Head*



IFI 114/ GRADE 30

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-SBS82	.031-.125	0.249	0.5	0.069	0.35	16.5
AFX-SBS84	.126-.250				0.475	17.3
AFX-SBS86	.251-.375				0.6	18.5
AFX-SBS88	.376-.500				0.725	20.2
AFX-SBS810	.501-.625				0.85	23
AFX-SBS812	.626-.750				0.975	24.2
AFX-SBS814	.751-.875				1.1	26
AFX-SBS816	.876-1.000				1.225	27
AFX-SBS818	1.001-1.125				1.35	30

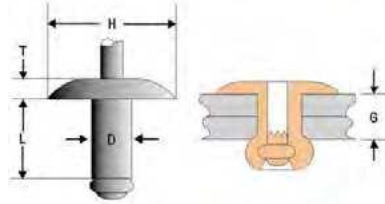
Ref* - Refer to Manufacturer's data for specific information

TIME SPENT. BUSINESS UNDERSTOOD.

[BACK TO RIVET INDEX](#)



STEEL/STEEL OPEN END *Large Flange*



IFI 114/ GRADE 30

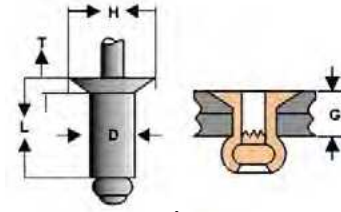
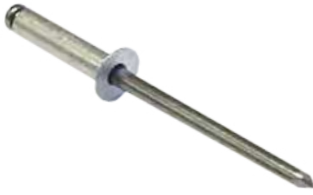
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-SBS42L	.031-.125	0.122	0.375	0.065	0.25	3.4
AFX-SBS43L	.126-.187				0.313	3.5
AFX-SBS44L	.188-.250				0.375	3.7
AFX-SBS45L	.251-.312				0.438	4
AFX-SBS46L	.313-.375				0.5	4.5
AFX-SBS48L	.376-.500				0.625	4.6
AFX-SBS410L	.501-.625				0.75	5
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-SBS52L	.031-.125	0.153	0.468	0.075	0.275	6.1
AFX-SBS53L	.126-.187				0.338	6.3
AFX-SBS54L	.188-.250				0.4	7.1
AFX-SBS56L	.251-.375				0.525	8.3
AFX-SBS58L	.376-.500				0.65	8.7
AFX-SBS510L	.501-.625				0.8	8.9
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-SBS62L	.031-.125	0.183	0.625	0.092	0.3	10.8
AFX-SBS63L	.126-.187				0.362	11.2
AFX-SBS64L	.188-.250				0.425	11.9
AFX-SBS66L	.251-.375				0.55	12.9
AFX-SBS68L	.376-.500				0.675	13.8
AFX-SBS610L	.501-.625				0.8	15.7
AFX-SBS612L	.626-.750				0.925	15.8
AFX-SBS614L	.751-.875				1.05	17
AFX-SBS616L	.876-1.000				1.175	17.7
AFX-SBS618L	1.001-1.125				1.3	19
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-SBS84L	.126-.250	0.249	0.78	0.107	0.475	20.5
AFX-SBS86L	.251-.375				0.6	21.5
AFX-SBS88L	.376-.500				0.725	24
AFX-SBS810L	.501-.625				0.85	29
AFX-SBS812L	.626-.750				0.975	30

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



STEEL/STEEL OPEN END *Countersunk*



120°

IFI 114/ GRADE 30

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-SCS32	.079-.125	0.092	0.174	0.039	0.225	2
AFX-SCS34	.126-.250				0.35	2.2
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-SCS42	.092-.125				0.25	2.9
AFX-SCS43	.126-.187				0.313	3
AFX-SCS44	.188-.250	0.122	0.22	0.051	0.375	3.2
AFX-SCS45	.251-.312				0.438	3.5
AFX-SCS46	.313-.375				0.5	3.7
AFX-SCS48	.376-.500				0.625	4.1
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-SCS53	.120-.187				0.337	5
AFX-SCS54	.188-.250	0.153	0.281	0.063	0.4	5.3
AFX-SCS56	.251-.375				0.525	5.6
AFX-SCS58	.376-.500				0.65	5.8
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-SCS63	.151-.187				0.387	7.4
AFX-SCS64	.188-.250				0.425	8.2
AFX-SCS66	.251-.375	0.183	0.348	0.071	0.55	9.6
AFX-SCS68	.376-.500				0.675	10
AFX-SCS610	.501-.625				0.825	10.5

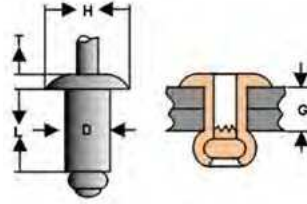
Ref* - Refer to Manufacturer's data for specific information



[BACK TO RIVET INDEX](#)



304 STAINLESS/304 STAINLESS OPEN END *Dome Head*



IFI 114/ GRADE 51

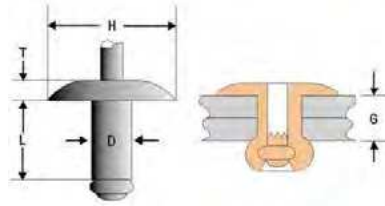
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand			
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41									
AFX-FBF32	.031-.125	0.092	0.188	0.028	0.225	1.5			
AFX-FBF34	.126-.250				0.335	1.8			
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30									
AFX-FBF41	.031-.062	0.122	0.25	0.036	0.188	2.6			
AFX-FBF42	.063-.125				0.25	2.8			
AFX-FBF43	.126-.187				0.313	3			
AFX-FBF44	.188-.250				0.375	3.1			
AFX-FBF45	.251-.312				0.438	3.4			
AFX-FBF46	.313-.375				0.5	3.4			
AFX-FBF48	.376-.500				0.625	3.7			
AFX-FBF410	.501-.625				0.75	5.1			
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20									
AFX-FBF52	.031-.125				0.153	0.312	0.043	0.275	4.7
AFX-FBF53	.126-.187	0.338	5						
AFX-FBF54	.188-.250	0.4	5.2						
AFX-FBF56	.251-.375	0.525	5.7						
AFX-FBF58	.376-.500	0.65	6.4						
AFX-FBF510	.501-.625	0.8	7.2						
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11									
AFX-FBF62	.031-.125	0.183	0.375	0.053				0.3	7.2
AFX-FBF63	.126-.187				0.362	7.9			
AFX-FBF64	.188-.250				0.425	8			
AFX-FBF66	.251-.375				0.55	8.6			
AFX-FBF68	.376-.500				0.675	9.4			
AFX-FBF610	.501-.625				0.8	10.7			
AFX-FBF612	.626-.750				0.925	11.4			
AFX-FBF616	.876-1.000				1.175	22			
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F									
AFX-FBF84	.126-.250	0.249	0.5	0.069	0.475	15			
AFX-FBF86	.251-.375				0.6	16.7			
AFX-FBF88	.376-.500				0.725	17.8			
AFX-FBF810	.501-.625				0.85	20			
AFX-FBF812	.626-.750				0.975	20.5			

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



304 STAINLESS/304 STAINLESS OPEN END *Large Flange*

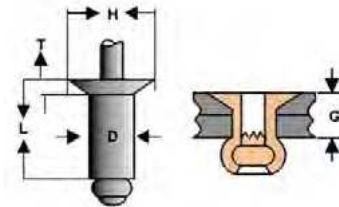
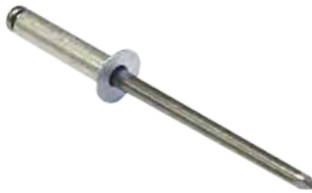


IFI 114/ GRADE 51

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FBF42L	.031-.125	0.122	0.375	0.065	0.25	3.3
AFX-FBF43L	.126-.187				0.313	3.5
AFX-FBF44L	.188-.250				0.375	3.6
AFX-FBF45L	.251-.312				0.438	4.1
AFX-FBF46L	.313-.375				0.5	4.2
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FBF62L	.031-.125	0.183	0.625	0.092	0.3	10.6
AFX-FBF64L	.126-.250				0.425	10.8
AFX-FBF66L	.251-.375				0.55	11.2
AFX-FBF68L	.376-.500				0.675	11.5
AFX-FBF610L	.501-.625				0.8	12.8
AFX-FBF612L	.626-.750				0.925	14
AFX-FBF616L	.876-1.000	1.175	21			

Ref* - Refer to Manufacturer's data for specific information

304 STAINLESS/304 STAINLESS OPEN END *Countersunk*



120°

IFI 114/ GRADE 51

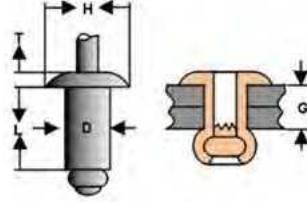
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FCF42	.092-.125	0.122	0.22	0.051	0.25	3
AFX-FCF43	.126-.187				0.313	3.1
AFX-FCF44	.188-.250				0.375	3.3
AFX-FCF45	.251-.312				0.438	3.6
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FCF64	.126-.250	0.183	0.348	0.071	0.425	7.8
AFX-FCF66	.251-.375				0.55	9
AFX-FCF68	.376-.500				0.675	9.5

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



304 STAINLESS/STEEL OPEN END *Dome Head*



IFI 114/ GRADE 50

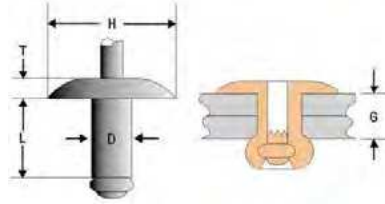
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
3/32" DIAMETER (.0938 NOM. RIVET SIZE) HOLE SIZE .100" (MAX) DRILL#41						
AFX-FBS32	.031-.125	0.092	0.188	0.028	0.225	1.6
AFX-FBS34	.126-.250				0.335	1.7
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FBS41	.031-.062				0.188	2.6
AFX-FBS42	.063-.125				0.25	3
AFX-FBS43	.126-.187				0.313	3.1
AFX-FBS44	.188-.250	0.122	0.25	0.036	0.375	3.2
AFX-FBS45	.251-.312				0.438	3.5
AFX-FBS46	.313-.375				0.5	3.5
AFX-FBS48	.376-.500				0.625	3.6
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-FBS52	.031-.125				0.275	5
AFX-FBS54	.126-.250	0.153	0.312	0.043	0.4	5.3
AFX-FBS56	.251-.375				0.525	5.8
AFX-FBS58	.376-.500				0.65	6.4
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FBS62	.031-.125				0.3	7.1
AFX-FBS63	.126-.187				0.362	7.6
AFX-FBS64	.188-.250				0.425	8.1
AFX-FBS66	.251-.375				0.55	8.8
AFX-FBS68	.376-.500	0.183	0.375	0.053	0.675	10
AFX-FBS610	.501-.625				0.8	11
AFX-FBS612	.626-.750				0.925	11.8
AFX-FBS614	.751-.875				1.05	15
AFX-FBS616	.876-1.000				1.175	22
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-FBS84	.126-.250				0.475	16.6
AFX-FBS86	.251-.375				0.6	18.2
AFX-FBS88	.376-.500	0.249	0.5	0.069	0.725	19.4
AFX-FBS810	.501-.625				0.85	20.5
AFX-FBS812	.626-.750				0.975	21.8

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



304 STAINLESS/STEEL OPEN END *Large Flange*

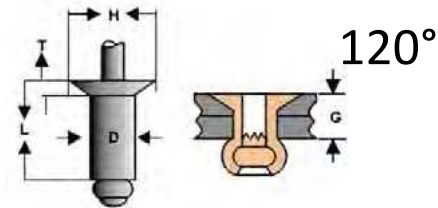


IFI 114/ GRADE 50

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FBS42L	.063-.125				0.25	3.3
AFX-FBS43L	.126-.187	0.122	0.375	0.065	0.313	3.5
AFX-FBS44L	.188-.250				0.375	3.6
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FBS64L	.125-.250				0.425	10.7
AFX-FBS66L	.251-.375				0.55	11.3
AFX-FBS68L	.376-.500				0.675	11.7
AFX-FBS610L	.501-.625	0.183	0.625	0.092	0.8	13
AFX-FBS612L	.626-.750				0.925	14.5
AFX-FBS616L	.876-1.000				1.175	18.7

Ref* - Refer to Manufacturer's data for specific information

304 STAINLESS/STEEL OPEN END *Countersunk*



IFI 114/ GRADE 50

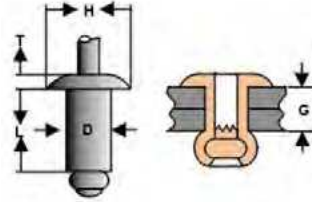
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FCS42	.092-.125				0.25	3
AFX-FCS43	.126-.187	0.122	0.22	0.051	0.313	3.1
AFX-FCS44	.188-.250				0.375	3.6
AFX-FCS45	.251-.312				0.438	3.6
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FCS64	.125-.250	0.183	0.348	0.071	0.425	7.6

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



No.110 COPPER/BRASS OPEN END *Dome Head*

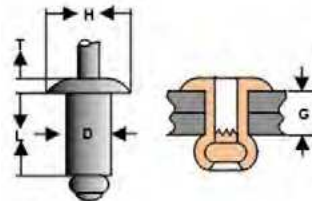


IFI 114/GRADE 20

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-CBB42	.031-.125	0.122	0.25	0.036	0.275	3.5
AFX-CBB44	.188-.250				0.4	3.7
AFX-CBB46	.313-.375				0.525	3.9

Ref* - Refer to Manufacturer's data for specific information

No.110 COPPER/STEEL OPEN END *Dome Head*



IFI 114/GRADE 20

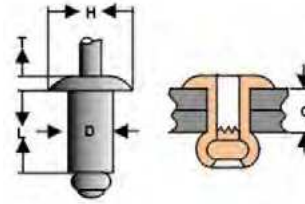
Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-CBS42	.031-.125	0.122	0.25	0.036	0.25	3
AFX-CBS44	.188-.250				0.375	3.2

Ref* - Refer to Manufacturer's data for specific information

[BACK TO RIVET INDEX](#)



PAINTED OPEN END *Dome Head*



ENDING IN (B) BLACK (W) WHITE

Part Number	Grip Range (G)	Body Diameter (D) Ref*	Head Diameter (H) Ref*	Head Height (T) Ref*	Rivet Body Length (L) Ref*	Weight Per Thousand
<i>Alum/Alum</i>						
AFX-ABA42W	.031-.125				0.25	1
AFX-ABA42B	.031-.125				0.25	1
AFX-ABA43W	.126-.187	0.122	0.25	0.036	0.313	1.1
AFX-ABA43B	.126-.187				0.313	1.1
AFX-ABA44W	.188-.250				0.375	1.2
AFX-ABA44B	.188-.250				0.375	1.2
<i>Alum/Steel</i>						
AFX-ABS42W	.031-.125				0.25	1
AFX-ABS42B	.031-.125				0.25	1
AFX-ABS43W	.126-.187	0.122	0.25	0.036	0.313	1.1
AFX-ABS43B	.126-.187				0.313	1.1
AFX-ABS44W	.188-.250				0.375	1.2
AFX-ABS44B	.188-.250				0.375	1.2
<i>Steel/Steel</i>						
AFX-SBS42W	.031-.125				0.25	1
AFX-SBS42B	.031-.125				0.25	1
AFX-SBS43W	.126-.187	0.122	0.25	0.036	0.313	1.1
AFX-SBS43B	.126-.187				0.313	1.1
AFX-SBS44W	.188-.250				0.375	1.2
AFX-SBS44B	.188-.250				0.375	1.2

Ref* - Refer to Manufacturer's data for specific information

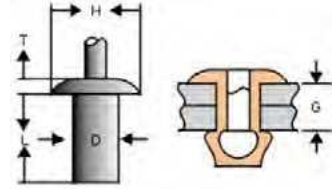


OTHER COLORS, SIZES, AND MATERIALS AVAILABLE UPON REQUEST

[BACK TO RIVET INDEX](#)



1100 ALUMINUM/ALUMINUM CLOSED END *Dome Head*



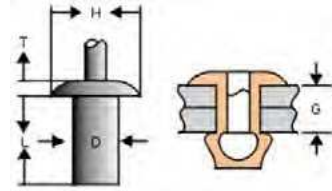
IFI 126/ GRADE 9

Part Number	Grip Range (G)	Body Diameter (D) Max-Min	Head Diameter (H) Max-Min	Head Height (T) Max	Rivet Body Length (L) Max	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABA41-CE	.020-.062				0.297	1.2
AFX-ABA42-CE	.063-.125				0.36	1.2
AFX-ABA43-CE	.126-.187	.128-.122	.252-.224	0.05	0.422	1.3
AFX-ABA44-CE	.188-.250				0.485	1.3
AFX-ABA46-CE	.251-.375				0.61	1.4
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABA52-CE	.020-.125				0.375	2
AFX-ABA53-CE	.126-.187	.159-.153	.328-.296	0.065	0.437	2.2
AFX-ABA54-CE	.188-.250				0.5	2.2
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABA62-CE	.020-.125				0.406	2.8
AFX-ABA64-CE	.126-.250				0.531	3
AFX-ABA66-CE	.251-.375	.191-.183	.394-.356	0.08	0.656	3.4
AFX-ABA68-CE	.376-.500				0.781	3.8
AFX-ABA610-CE	.501-.625				0.906	4.3

[BACK TO RIVET INDEX](#)



5056 ALUMINUM/STEEL CLOSED END *Dome Head*



IFI 126/ GRADE 19

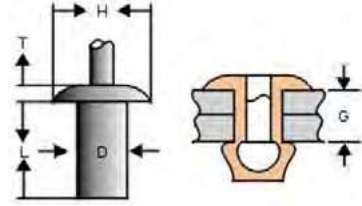
Part Number	Grip Range (G)	Body Diameter (D) Max-Min	Head Diameter (H) Max-Min	Head Height (T) Max	Rivet Body Length (L) Max	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ABS41-CE	.020-.062				0.297	2.3
AFX-ABS42-CE	.063-.125				0.36	2.4
AFX-ABS43-CE	.126-.187				0.422	2.5
AFX-ABS44-CE	.188-.250	.128-.122	.252-.224	0.05	0.485	2.6
AFX-ABS45-CE	.251-.312				0.547	2.7
AFX-ABS46-CE	.313-.375				0.61	2.8
AFX-ABS48-CE	.376-.500				0.735	2.9
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ABS52-CE	.020-.125				0.375	4.1
AFX-ABS53-CE	.126-.187	.159-.153	.328-.296	0.065	0.437	4.2
AFX-ABS54-CE	.188-.250				0.5	4.6
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ABS62-CE	.020-.125				0.406	6.1
AFX-ABS64-CE	.188-.250	.191-.183	.394-.356	0.08	0.531	6.8
AFX-ABS66-CE	.251-.375				0.656	7.1
AFX-ABS68-CE	.376-.500				0.781	7.7
1/4" DIAMETER (.2500 NOM. RIVET SIZE) HOLE SIZE .261" (MAX) DRILL#F						
AFX-ABS84-CE	.126-.250	.255-.246	.525-.475	0.1	0.57	13.4
AFX-ABS86-CE	.251-.375				0.695	14.2



[BACK TO RIVET INDEX](#)



304 STAINLESS/420 STAINLESS CLOSED END *Dome Head*



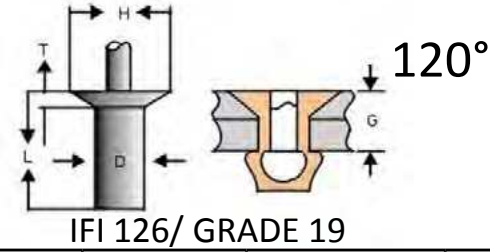
IFI 126/ GRADE 51

Part Number	Grip Range (G)	Body Diameter (D) Max-Min	Head Diameter (H) Max-Min	Head Height (T) Max	Rivet Body Length (L) Max	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-FBF42-CE	.020-.125				0.36	3.1
AFX-FBF43-CE	.126-.187	.128-.122	.252-.224	0.05	0.422	3.2
AFX-FBF44-CE	.188-.250				0.485	3.5
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-FBF53-CE	.126-.187	.159-.153	.328-.296	0.065	0.437	5.8
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-FBF62-CE	.020-.125				0.406	8
AFX-FBF64-CE	.126-.250				0.531	8.4
AFX-FBF66-CE	.251-.375	.191-.183	.394-.356	0.08	0.656	9
AFX-FBF68-CE	.376-.500				0.781	10

[BACK TO RIVET INDEX](#)



5056 ALUMINUM/STEEL CLOSED END *Countersunk*



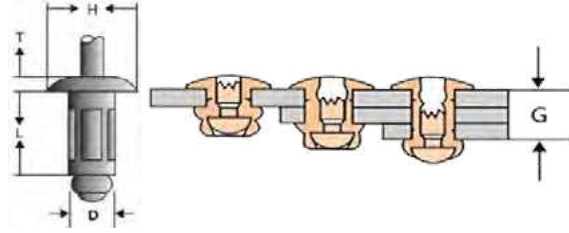
Part Number	Grip Range (G)	Body Diameter (D) Max-Min	Head Diameter (H) Max-Min	Head Height (T) Max	Rivet Body Length (L) Max	Weight Per Thousand
1/8" DIAMETER (.1250 NOM. RIVET SIZE) HOLE SIZE .133" (MAX) DRILL#30						
AFX-ACS41-CE	.020-.062				0.332	2.3
AFX-ACS42-CE	.063-.125				0.395	2.4
AFX-ACS43-CE	.126-.187	.128-.122	.245-.221	0.042	0.457	2.5
AFX-ACS44-CE	.188-.250				0.52	2.6
AFX-ACS45-CE	.251-.312				0.582	2.7
5/32" DIAMETER (.1562 NOM. RIVET SIZE) HOLE SIZE .164" (MAX) DRILL#20						
AFX-ACS53-CE	.126-.187	.159-.153	.328-.296	0.051	0.487	4.2
3/16" DIAMETER (.1875 NOM. RIVET SIZE) HOLE SIZE .196" (MAX) DRILL#11						
AFX-ACS64-CE	.188-.250	.191-.183	.394-.356	0.06	0.601	6.8
AFX-ACS66-CE	.251-.375				0.736	7.1



[BACK TO RIVET INDEX](#)



5052 ALUMINUM/STEEL MULTIGRIP *Dome Head*



Part Number	Grip Range (G)	Body Diameter (D)	Head Diameter (H) Nom	Head Height (T) Max	Rivet Body Length (L)	Weight Per Thousand
1/8" DIAMETER HOLE SIZE .129"-.133" DRILL#30						
AFX-ABS4143-MG	.031-.187	0.126	0.252	0.04	0.322	2.6
AFX-ABS4244-MG	.062-.250				0.391	2.7
AFX-ABS4345-MG	.125-.315				0.449	2.7
AFX-ABS4446-MG	.188-.377				0.512	2.7
AFX-ABS4547-MG	.251-.437				0.574	2.9
5/32" DIAMETER HOLE SIZE .160"-.164" DRILL#20						
AFX-ABS5254-MG	.062-.250	0.156	0.311	0.05	0.413	4.3
AFX-ABS5355-MG	.125-.312				0.472	4.4
AFX-ABS5456-MG	.187-.375				0.535	4.5
AFX-ABS5658-MG	.312-.500				0.661	4.9
3/16" DIAMETER HOLE SIZE .192"-.196" DRILL#11						
AFX-ABS6264-MG	.062-.250	0.187	0.375	0.06	0.437	6.6
AFX-ABS6366-MG	.126-.375				0.563	7.4
AFX-ABS6367-MG	.187-.437				0.595	7.4
AFX-ABS6668-MG	.315-.500				0.689	7.7
AFX-ABS68612-MG	.440-.750				0.937	9.2

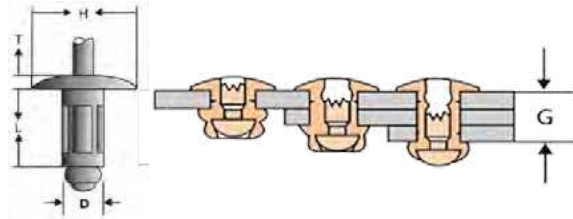
Grip Range May be Slightly Different Per Manufacturer



[BACK TO RIVET INDEX](#)



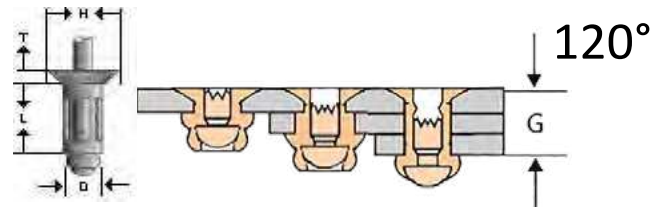
5052 ALUMINUM/STEEL MULTIGRIP *Large Flange*



Part Number	Grip Range (G)	Body Diameter (D)	Head Diameter (H) Nom	Head Height (T) Max	Rivet Body Length (L)	Weight Per Thousand
1/8" DIAMETER HOLE SIZE .129"-.133" DRILL#30						
AFX-ABS4143L-MG	.031-.187	0.126	0.375	0.065	0.322	2.5
AFX-ABS4244L-MG	.062-.250				0.39	2.6
AFX-ABS4345L-MG	.125-.315				0.449	2.7
5/32" DIAMETER HOLE SIZE .160"-.164" DRILL#20						
AFX-ABS5254L-MG	.062-.250	0.156	0.468	0.075	0.413	4.6
AFX-ABS5355L-MG	.125-.312				0.472	5
AFX-ABS5558L-MG	.312-.500				0.689	5.6
3/16" DIAMETER HOLE SIZE .192"-.196" DRILL#11						
AFX-ABS6264L-MG	.062-.250	0.187	0.625	0.092	0.437	8
AFX-ABS6366L-MG	.125-.375				0.562	8.5
AFX-ABS6668L-MG	.315-.500				0.688	9.2
AFX-ABS68612L-MG	.440-.750				0.937	10.5

Grip Range May be Slightly Different Per Manufacturer

5052 ALUMINUM/STEEL MULTIGRIP *Countersunk*



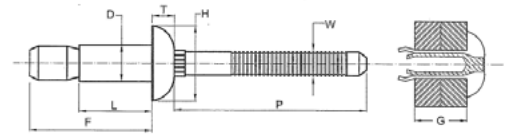
Part Number	Grip Range (G)	Body Diameter (D) Max-Min	Head Diameter (H) Max-Min	Head Height (T) Max	Rivet Body Length (L)	Weight Per Thousand
1/8" DIAMETER HOLE SIZE .129"-.133" DRILL#30						
AFX-ACS4244-MG	.062-.250	0.125	0.252	0.04	0.39	2.7
AFX-ACS4345-MG	.125-.315				0.449	2.7
5/32" DIAMETER HOLE SIZE .160"-.164" DRILL#20						
AFX-ACS5355-MG	.125-.312	0.156	0.311	0.05	0.472	4.4
AFX-ACS5456-MG	.187-.375				0.689	4.5
3/16" DIAMETER HOLE SIZE .192"-.196" DRILL#11						
AFX-ACS6265-MG	.062-.312	0.187	0.375	0.06	0.562	7.4
AFX-ACS6668-MG	.315-.500				0.689	7.7

Grip Range May be Slightly Different Per Manufacturer

[BACK TO RIVET INDEX](#)



INTERLOK *Dome Head*



5056 ALUMINUM/ALUMINUM								
Part Number	Grip Range (G)	Body Diameter (D)	Head Diameter (H) Max	Mandrel Protrusion (P) Min	Blind Side Protrusion (F) Max	Head Height (T) Max	Rivet Body Length (L) Max	Mandrel Diameter (W)
3/16" DIAMETER HOLE SIZE .197"-.205" DRILL#11								
AFX-ABAIL-64	.063-.268	0.187	0.402	1.00	0.728	0.098	0.429	0.122
AFX-ABAIL-67	.213-.437				0.984		0.574	
1/4" DIMETER HOLE SIZE .260"-.276" DRILL#F								
AFX-ABAIL-86	.079-.374	0.250	0.531	1.06	0.984	0.122	0.574	0.161
AFX-ABAIL-810	.346-.622				1.420		0.771	

ZINC CR3 PLATED STEEL/STEEL								
Part Number	Grip Range (G)	Body Diameter (D)	Head Diameter (H) Max	Mandrel Protrusion (P) Min	Blind Side Protrusion (F) Max	Head Height (T) Max	Rivet Body Length (L) Max	Mandrel Diameter (W)
3/16" DIAMETER HOLE SIZE .197"-.205" DRILL#11								
AFX-SBSIL-64	.063-.268				0.728		0.429	
AFX-SBSIL-67	.213-.437	0.187	0.402	1.00	0.984	0.091	0.574	0.122
AFX-SBSIL-6E	.080-.625						1.004	
1/4" DIAMETER HOLE SIZE .260"-.275" DRILL#F								
AFX-SBSIL-86	.079-.374				0.984	0.188	0.574	
AFX-SBSIL-810	.346-.622	0.250	0.532	1.06	1.420	0.122	0.771	0.161
AFX-SBSIL-8E	.080-.625					0.188	1.433	

STAINLESS/STAINLESS								
Part Number	Grip Range (G)	Body Diameter (D)	Head Diameter (H) Max	Mandrel Protrusion (P) Min	Blind Side Protrusion (F) Max	Head Height (T) Max	Rivet Body Length (L) Max	Mandrel Diameter (W)
3/16" DIAMETER HOLE SIZE .197"-.205" DRILL#11								
AFX-FBFIL-64	.063-.268	0.187	0.402	1.00	0.728	0.091	0.429	0.122
1/4" DIAMETER HOLE SIZE .260"-.275" DRILL#F								
AFX-FBFIL-86	.079-.374	0.250	0.532	1.06	0.984	0.122	0.574	0.161

* No Special Nosepiece Required
 *(Equivalent to: Klik-Lock™, Magna-Lok®, Inter-Lock®, Ultra-Grip® and Mega-Grip® specialty rivets)

[BACK TO RIVET INDEX](#)



1/16" THICKNESS *BACKUP* WASHERS



<i>Aluminum</i>			
Part Number	Inside Diameter	Outside Diameter	Weight Per Thousand
AFX-WRA-4	0.129	0.375	0.530
AFX-WRA-5	0.156	0.437	0.765
AFX-WRA-6	0.187	0.500	0.965
AFX-WRA-8	0.250	0.500	0.836



<i>Steel Zinc Plated</i>			
Part Number	Inside Diameter	Outside Diameter	Weight Per Thousand
AFX-WRS-4	0.125	0.375	1.550
AFX-WRS-5	0.156	0.437	2.150
AFX-WRS-6	0.187	0.500	2.760
AFX-WRS-8	0.250	0.500	2.620



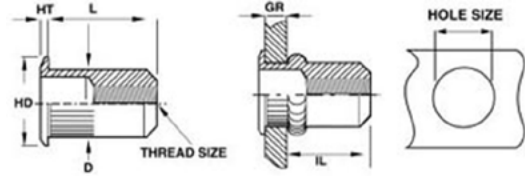
<i>Stainless Steel</i>			
Part Number	Inside Diameter	Outside Diameter	Weight Per Thousand
AFX-WRF-4	0.125	0.375	1.550
AFX-WRF-6	0.187	0.500	2.760



[BACK TO RIVET INDEX](#)



LARGE FLANGE SMOOTH BODY RIVET NUT



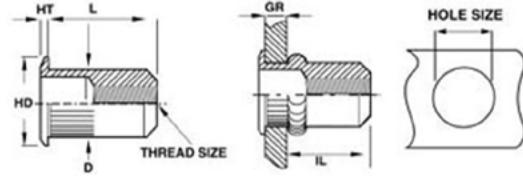
<i>Steel</i>					
Part Number	Thread Size	Grip Range Min-Max	Body Length (L) Max	Body Diameter (D) Max	Hole Size
AFX-LSS-0632-075	6-32 UNC	.010-.075	0.438	0.155	0.155
AFX-LSS-0632-120	6-32 UNC	.075-.120	0.500	0.189	0.189
AFX-LSS-0632-160	6-32 UNC	.120-.160	0.500	0.189	0.189
AFX-LSS-0832-075	8-32 UNC	.010-.075	0.438	0.221	0.221
AFX-LSS-0832-120	8-32 UNC	.075-.120	0.500	0.221	0.221
AFX-LSS-0832-160	8-32 UNC	.120-.160	0.500	0.221	0.221
AFX-LSS-1024-080	10-24 UNC	.010-.080	0.531	0.250	0.250
AFX-LSS-1024-130	10-24 UNC	.080-.130	0.594	0.250	0.250
AFX-LSS-1024-180	10-24 UNC	.130-.180	0.641	0.250	0.250
AFX-LSS-1032-080	10-32 UNF	.010-.080	0.531	0.250	0.250
AFX-LSS-1032-130	10-32 UNF	.080-.130	0.594	0.250	0.250
AFX-LSS-1032-180	10-32 UNF	.130-.180	0.641	0.250	0.250
AFX-LSS-2520-080	1/4-20 UNC	.020-.080	0.625	0.332	0.332
AFX-LSS-2520-140	1/4-20 UNC	.080-.140	0.687	0.332	0.332
AFX-LSS-2520-200	1/4-20 UNC	.140-.200	0.750	0.332	0.332
AFX-LSS-3118-125	5/16-18 UNC	.030-.125	0.750	0.413	0.413
AFX-LSS-3118-200	5/16-18 UNC	.125-.200	0.875	0.413	0.413
AFX-LSS-3118-275	5/16-18 UNC	.200-.275	0.937	0.413	0.413
AFX-LSS-3716-115	3/8-16 UNC	.030-.115	0.844	0.490	0.490
AFX-LSS-3716-200	3/8-16 UNC	.115-.200	0.938	0.490	0.490
AFX-LSS-3716-285	3/8-16 UNC	.200-.285	1.031	0.490	0.490

<i>Aluminum</i>					
Part Number	Thread Size	Grip Range Min-Max	Body Length (L) Max	Body Diameter (D) Max	Hole Size
AFX-LSA-0832-075	8-32 UNC	.010-.075	0.438	0.221	0.221
AFX-LSA-1024-080	10-24 UNC	.010-.080	0.531	0.250	0.250
AFX-LSA-1032-080	10-32 UNF	.010-.080	0.531	0.250	0.250
AFX-LSA-2520-080	1/4-20 UNC	.020-.080	0.625	0.332	0.332

[BACK TO RIVET INDEX](#)



SMALL FLANGE SMOOTH BODY RIVET NUT



Steel					
Part Number	Thread Size	Grip Range Min-Max	Body Length (L) Max	Body Diameter (D) Max	Hole Size
AFX-SSS-0632-080	6-32 UNC	.020-.080	0.385	0.249	0.250
AFX-SSS-0832-080	8-32 UNC	.020-.080	0.385	0.249	0.250
AFX-SSS-1024-130	10-24 UNC	.020-.130	0.440	0.280	0.281
AFX-SSS-1032-130	10-32 UNF	.020-.130	0.440	0.280	0.281
AFX-SSS-2520-165	1/4-20 UNC	.030-.165	0.580	0.374	0.375
AFX-SSS-2528-165	1/4-28 UNF	.030-.165	0.580	0.374	0.375
AFX-SSS-3118-200	5/16-18 UNC	.040-.200	0.690	0.499	0.500
AFX-SSS-3124-200	5/16-24 UNF	.040-.200	0.690	0.499	0.500
AFX-SSS-3716-200	3/8-16 UNC	.040-.200	0.690	0.499	0.500
AFX-SSS-3724-200	3/8-24 UNF	.040-.200	0.690	0.499	0.500

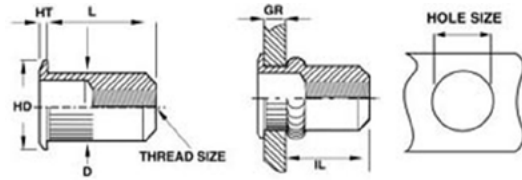


ALUMINUM AVAILABLE UPON REQUEST

[BACK TO RIVET INDEX](#)



LARGE FLANGE KNURLED BODY RIVET NUT



Steel					
Part Number	Thread Size	Grip Range Min-Max	Body Length (L) Max	Body Diameter (D) Max	Hole Size
AFX-LKS-0632-080	6-32 UNC	.020-.080	0.420	0.265	0.266
AFX-LKS-0632-130	6-32 UNC	.080-.130	0.470	0.265	0.266
AFX-LKS-0832-080	8-32 UNC	.020-.080	0.420	0.265	0.266
AFX-LKS-0832-130	8-32 UNC	.080-.130	0.470	0.265	0.266
AFX-LKS-1024-130	10-24 UNC	.020-.130	0.475	0.296	0.297
AFX-LKS-1024-225	10-24 UNC	.130-.225	0.585	0.296	0.297
AFX-LKS-1032-130	10-32 UNF	.020-.130	0.475	0.296	0.297
AFX-LKS-1032-225	10-32 UNF	.130-.225	0.585	0.296	0.297
AFX-LKS-2520-165	1/4-20 UNC	.027-.165	0.580	0.390	0.391
AFX-LKS-2520-260	1/4-20 UNC	.165-.260	0.680	0.390	0.391
AFX-LKS-2528-165	1/4-28 UNF	.027-.165	0.580	0.390	0.391
AFX-LKS-2528-260	1/4-28 UNF	.165-.260	0.680	0.390	0.391
AFX-LKS-3118-150	5/16-18 UNC	.027-.150	0.690	0.390	0.391
AFX-LKS-3118-312	5/16-18 UNC	.150-.312	0.805	0.530	0.531
AFX-LKS-3124-150	5/16-24 UNF	.027-.150	0.690	0.530	0.531
AFX-LKS-3124-312	5/16-24 UNF	.150-.312	0.805	0.530	0.531
AFX-LKS-3716-150	3/8-16 UNC	.027-.150	0.690	0.530	0.531
AFX-LKS-3716-312	3/8-16 UNC	.150-.312	0.805	0.530	0.531
AFX-LKS-3724-150	3/8-24 UNF	.027-.150	0.690	0.530	0.531
AFX-LKS-3724-312	3/8-24 UNF	.150-.312	0.805	0.530	0.531

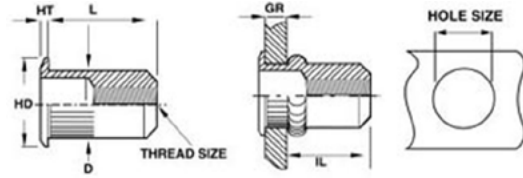


ALUMINUM AVAILABLE UPON REQUEST

[BACK TO RIVET INDEX](#)



SMALL FLANGE KNURLED BODY RIVET NUT



Steel					
Part Number	Thread Size	Grip Range Min-Max	Body Length (L) Max	Body Diameter (D) Max	Hole Size
AFX-SKS-0632-080	6-32 UNC	.020-.080	0.420	0.265	0.266
AFX-SKS-0632-130	6-32 UNC	.080-.130	0.470	0.265	0.266
AFX-SKS-0832-080	8-32 UNC	.020-.080	0.420	0.265	0.266
AFX-SKS-0832-130	8-32 UNC	.080-.130	0.470	0.265	0.266
AFX-SKS-1024-130	10-24 UNC	.020-.130	0.475	0.296	0.297
AFX-SKS-1024-225	10-24 UNC	.130-.225	0.585	0.296	0.297
AFX-SKS-1032-130	10-32 UNF	.020-.130	0.475	0.296	0.297
AFX-SKS-1032-225	10-32 UNF	.130-.225	0.585	0.296	0.297
AFX-SKS-2520-165	1/4-20 UNC	.027-.165	0.580	0.390	0.391
AFX-SKS-2520-260	1/4-20 UNC	.165-.260	0.680	0.390	0.391
AFX-SKS-2528-165	1/4-28 UNF	.027-.165	0.580	0.390	0.391
AFX-SKS-2528-260	1/4-28 UNF	.165-.260	0.680	0.390	0.391
AFX-SKS-3118-150	5/16-18 UNC	.027-.150	0.690	0.530	0.531
AFX-SKS-3118-312	5/16-18 UNC	.150-.312	0.805	0.530	0.531
AFX-SKS-3124-150	5/16-24 UNF	.027-.150	0.690	0.530	0.531
AFX-SKS-3124-312	5/16-24 UNF	.150-.312	0.805	0.530	0.531
AFX-SKS-3716-150	3/8-16 UNC	.027-.150	0.690	0.530	0.531
AFX-SKS-3716-312	3/8-16 UNC	.150-.312	0.805	0.530	0.531
AFX-SKS-3724-150	3/8-24 UNF	.027-.150	0.690	0.530	0.531
AFX-SKS-3724-312	3/8-24 UNF	.150-.312	0.805	0.530	0.531



ALUMINUM AVAILABLE UPON REQUEST

[BACK TO RIVET INDEX](#)



BLIND RIVET *HAND TOOLS*



AFX-702

- Economical 2-Jaw Design
- Carbon Steel Forged Housing
- Nose Pieces and Wrench Included
- Sets Aluminum Rivets from 3/32" - 3/16"
- Sets Steel, Aluminum/Steel and Stainless Rivets from 3/32" - 5/32"

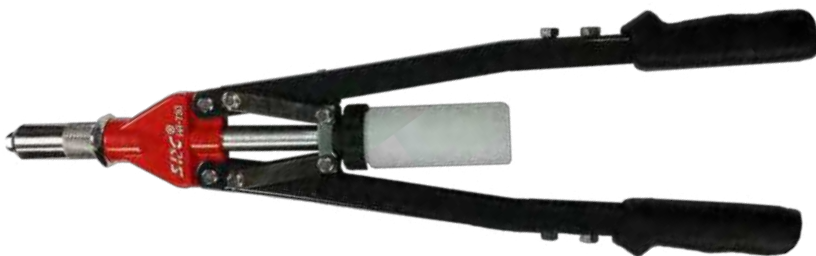
AFX-706

- Industrial 3-Jaw Design
- High Grade Aluminum Die Cast Housing
- Carbon Steel Forged and Heat Treated Handle
- Sets Aluminum, Aluminum/ Steel, Steel and Stainless Rivets from 3/32" - 3/16"



AFX-730

- Designed for Heavy Duty Industrial Use
- 3-Jaw Design
- Collection Bottle for Spent Mandrels
- Sets Aluminum, Steel and Stainless Rivets from 1/8" - 1/4"
- Includes 1/8", 5/32", 3/16" and 1/4" nosepieces



[BACK TO RIVET INDEX](#)



BLIND RIVET AIR PNEUMATIC TOOLS

Economical Riveters



AFX-55

- 3-Jaw Design
- Air Pressure 70-90 psi
- 1910 lbs. Pulling Power
- Stroke 0.55"
- Weight 3.31 lbs.
- Sets Aluminum Blind Rivets from 3/32" to 3/16"
- Sets Steel and Stainless Rivets from 3/32" to 5/32"



AFX-56P

- 3-Jaw Design
- Air Pressure 75-100 psi
- 2248 lbs. Pulling Power
- Stroke 0.78"
- Weight 3.2 lbs.
- Sets Aluminum and Steel Rivets from 5/32" to 1/4"
- Sets Stainless Steel Rivets from 5/32" to 3/16"



BP-50V

- Air Pressure 85-100 psi
- 3800 lbs. Pulling Power
- Sets rivets in all Materials from 1/8" to 1/4" including structural rivets
- Stroke 7/8"

[BACK TO RIVET INDEX](#)



RIVET NUT HAND TOOLS



AFX-944

- Light Rivet-Nut Hand Installation Tool
- Up to 3/8-16 Aluminum and 1/4-20 Steel
- Available in Metric "AFX-944-M"

LHF-202

- Ideal for Small Production Work and Prototyping
- Pulls any Rivet-Nut from #6-32 to 1/4"-20 (M4-M6)
- Includes Setups :
Inch: #8-32, #10-24 and 1/4"-20
Metric: M4, M5 and M6



Part Number	Thread Size
RNHT-0632	6-32
RNHT-0832	8-32
RNHT-1024	10-24
RNHT-1032	10-32
RNHT-2520	1/4-20
RNHT-2528	1/4-28
RNHT-3118	5/16-18
RNHT-3124	5/16-24
RNHT-3716	3/8-16
RNHT-3724	3/8-24
RNHT-M3	M3
RNHT-M4	M4
RNHT-M5	M5
RNHT-M6	M6
RNHT-M8	M8
RNHT-M10	M10

RNHT

- Rivet Nut Hand Tool
- Purchased Individually by Size
- Handles any Style of Rivet-Nut from #6-32 to 3/8"-16
- Each Tool Requires One 11/16" Ratchet and One 7/8" Wrench for All Sizes



[BACK TO RIVET INDEX](#)





**COMBINING THE PAST AND THE
FUTURE FOR YOUR BUSINESS
ADVANTAGE.**



CABLE TIE INDEX

AFIXX Alliance® carries Advanced Cable Ties as part of our main product line. ACT manufactures their cable ties to be superior in strength far exceeding the required tensile strengths used in industry standards. Using high quality raw materials which are always inspected by Advanced Cable Ties to insure it meets their standards, ACT is proud of their ties being MADE in the USA.



Cable Ties

Cable Tie Cross Reference Sheet.....	44
Cable Tie Part Reading Chart.....	45
Box Quantities.....	46

Standard Cable Ties

Miniature.....	47
Intermediate.....	48
Standard.....	49
Heavy.....	50
Extra Heavy.....	50
Colored and Fluorescent.....	51

Specialty Cable Ties

Mounting Hole.....	52
Metal Detectable.....	52
Releasable.....	53
Heat Stabilized.....	54
Cobra® Low Profile.....	55
Beaded Ties.....	56
Identification Ties.....	56
Flag Ties.....	56
Kits and Clamshell Assortments.....	57
Cold Weather.....	57

Cable Tie Accessories

Mounting Pads.....	58
Screw Mounts.....	59
Cable Tie Tension Tools.....	60
Cable Tie Removal Tools.....	60



[BACK TO TABLE OF CONTENTS](#)



CABLE TIE CROSS REFERENCE CHART

CABLE TIES

ACT/AFIXX	NTE®	Catamount®	GB®	Panduit	Richco®	T&B	Tyton
A-**-18	04-**-18	L-**-18	46-1	PLT**M	WIT-18	TY23/523/B231/232	T18
A-**-40	04-**-40	L-**-30/-40	46-2	PLT**I	WIT-40	TY24/524/26/526	T30/T40
A-**-50	04-**-50	L-**-50	46-3	PLT**S	WIT-50/-60	TY25/525/28/528	T50
A-**-120	04-**-120	L-**-120	NA	PLT2H/4H	WIT-120	TY527/5272	T120
A-**-175	04-**-175	L-**-175	46-4	PLT6H	WIT-175	TY5277	T150

SPECIALTY TIES

ACT/AFIXX	NTE®	Catamount®	GB®	Panduit	Richco®	T&B	Tyton
A-**-30-MH	04-**-30MH	L-**-30MH	48-206	PLC1	WITS-**-50MS	TY534	T30M
A-**-50-MH	04-**-50MH	L-**-50MH	48-306/310/315	PLC2/3/4	WITS-**-50MR/ML/MRL	TY35/535/5354	T50M
A-**-50-RL	04-**-50RL	L-**-50R	47-307	PRT	WIT-50SR/RR	NA	RT50
A-**-18-ID	04-**-18ID	L-**-18ID	49-104	PLM1	WIT-F1	TY551M	IT18R
A-**-18-FL	04-**-18FL	NA	NA	PLF1	WIT-F2	TY553M	IT18FL
A-**-50-ID	04-**-50ID	L-**-50-ID	49-308	PLM2/4	WIT-F3	TY546M/548M	ITR50/IT50
A-**-50-LP	04-**-50LP	NA	NA	NA	NA	NA	NA
A-**-120-LP	04-**-120LP	NA	NA	NA	NA	NA	NA
A-**-50-PM	04-**-50PM	NA	NA	NA	NA	NA	NA
A-**-50-PMW	04-**-50PMW	NA	NA	NA	NA	NA	NA

ACCESSORIES

ACT/AFIXX	NTE®	Catamount®	GB®	Panduit	Richco®	T&B	Tyton
A-MP	04-MP	MPNY-**	MB-10/MB-20	ABM**-A	FTH-**-A	TC3	MB3A/4A
A-MPA	04-MPA	MPNY-**A	NA	ABM**-AT	NA	NA	MB3A**A/4A**A
A-SM	04-SM	SMNY-**	NA	TM	FTH-**-S	TC1	CTM

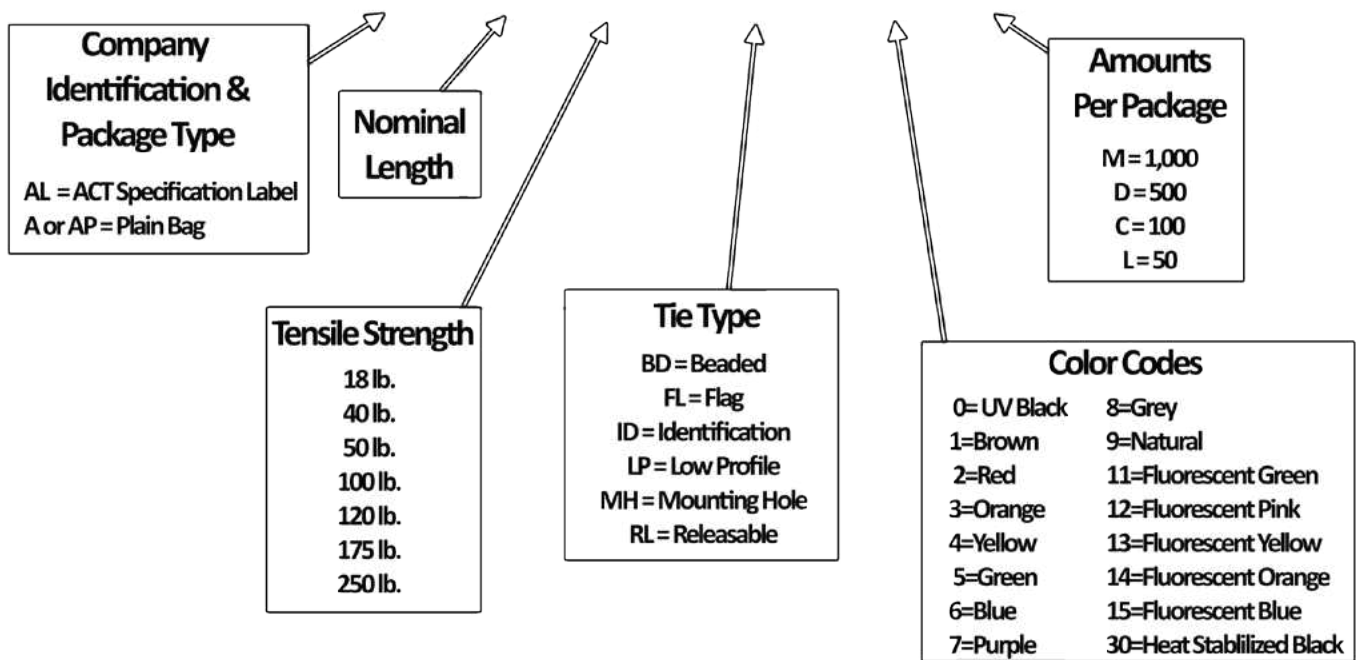
[BACK TO CABLE TIE INDEX](#)



READING CABLE TIE PART NUMBERS

Reading the ACT/AFIXX Cable Tie Part Numbers

A-07-50-MH-9-C



[BACK TO CABLE TIE INDEX](#)



Box Quantities



Bulk Boxes

- Best price value
- Quantities from 500-10,000 depending on size



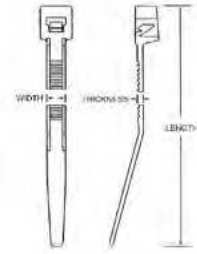
Single packages

- Quantities from 50-1,000 depending on size

[BACK TO CABLE TIE INDEX](#)



STANDARD CABLE TIES



Miniature 18 lb.

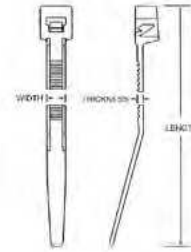
Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case
A-04-18-9-M	Natural Nylon	4.12/104.77			18 lb.	.874/22.225	UL-CSA MS3367-4*	1,000	10,000
A-04-18-9-C								100	
A-04-18-0-M	UV Black Nylon							1,000	
A-04-18-0-C								100	
A-06-18-9-M	Natural Nylon	6.18/157.14	.095/2.413	.042/1.066	18 lb.	1.50/38.10	UL-CSA	1,000	
A-06-18-9-C								100	
A-06-18-0-M	UV Black Nylon							1,000	
A-06-18-0-C								100	
A-08-18-9-M	Natural Nylon	8.18/207.94			18 lb.	2.187/55.562	UL-CSA	1,000	
A-08-18-9-C								100	
A-08-18-0-M	UV Black Nylon							1,000	
A-08-18-0-C								100	



[BACK TO CABLE TIE INDEX](#)



STANDARD CABLE TIES



Intermediate 40 lb.

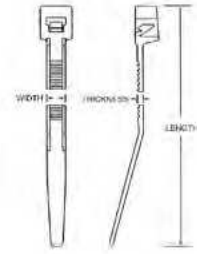
Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case				
A-05-40-9-M	Natural Nylon	5.84/148.33	.140/3.556	.049/1.244	40 lb.	1.437/36.423	UL-CSA MS3367-5*	1,000	10,000				
A-05-40-9-C								100					
A-05-40-0-M	UV Black Nylon							1,000					
A-05-40-0-C								100					
A-08-40-9-M	Natural Nylon	8.875/225.42				.140/3.556	.049/1.244	40 lb.		2.375/60.325		1,000	10,000
A-08-40-9-C												100	
A-08-40-0-M	UV Black Nylon											1,000	
A-08-40-0-C												100	
A-11-40-9-D	Natural Nylon	10.96/278.58	.140/3.556	.054/1.371	40 lb.				3.375/85.72	UL-CSA	500	5,000	
A-11-40-9-C											100		
A-11-40-0-D	UV Black Nylon										500		
A-11-40-0-C											100		
A-14-40-9-D	Natural Nylon	14.25/361.95				.140/3.556	.054/1.371	40 lb.	4.00/101.60		500		5,000
A-14-40-9-C											100		
A-14-40-0-D	UV Black Nylon										500		
A-14-40-0-C											100		

An Alliance to Count On.

[BACK TO CABLE TIE INDEX](#)



STANDARD CABLE TIES



Standard 50 lb.

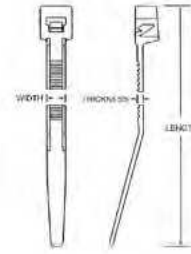
Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case				
A-07-50-9-M	Natural Nylon	7.56/192.07			50 lb.	1.875/47.625	UL-CSA MS3367-1*	1,000	10,000				
A-07-50-9-C								100					
A-07-50-0-M	UV Black Nylon							1,000					
A-07-50-0-C								100					
A-11-50-9-D	Natural Nylon	11.25/285.75	.180/4.572	.052/1.320		50 lb.	3.062/77.787	UL-CSA MS3367-7*	500	5,000			
A-11-50-9-C									100				
A-11-50-0-D	UV Black Nylon								500				
A-11-50-0-C									100				
A-14-50-9-D	Natural Nylon	14.25/361.95					50 lb.	4.0/101.60	UL-CSA MS3367-2*	500	5,000		
A-14-50-9-C										100			
A-14-50-0-D	UV Black Nylon									500			
A-14-50-0-C										100			
A-17-50-9-C*	Natural Nylon	17.09/434.16	.188/4.775	.060/1.524	50 lb.			4.52/115.0	UL	100			
A-17-50-0-C*	UV Black Nylon												
A-21-50-9-C*	UV Black Nylon	21.68/550.67								5.86/149.00	UL	100	1,000
A-21-50-0-C*	UV Black Nylon												

*Import

[BACK TO CABLE TIE INDEX](#)



STANDARD CABLE TIES



Heavy Duty 120 lb.

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA	Per Bag	Per Case	
A-08-120-9-C	Natural Nylon	8.70/220.98	.300/7.620	.076/1.930	120 lb.	2.06/52.38	UL-CSA	100	3,000	
A-08-120-0-C	UV Black Nylon									
A-14-120-9-C	Natural Nylon	15.09/383.36	.302-7.670	.083/2.108		4.06/103.18	UL-CSA MS3367-3*		50	2,000
A-14-120-0-C	UV Black Nylon									
A-18-120-9-L	Natural Nylon	18.25/463.55	.302-7.670	.083/2.108		5.00/127.00	UL-CSA	50	1,000	
A-18-120-0-L	UV Black Nylon									
A-30-120-9-L	Natural Nylon	30.87/784.22	.302-7.670	.083/2.108	9.00/228.60	UL-CSA MS3367-6*	50	500		
A-30-120-0-L	UV Black Nylon									

Extra Heavy Duty 175 lb.

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA	Per Bag	Per Case	
A-24-175-9-L	Natural Nylon	25.25/641.35	.340/8.636	.090/2.286	175 lb.	7.18/182.3	UL-CSA UL181B-C MS3367-10	50	500	
A-24-175-0-L	UV Black Nylon									
A-36-175-9-L	Natural Nylon	37.25/946.15				.090/2.286	11.00/279.40			UL-CSA UL181B-C MS3367-13
A-36-175-0-L	UV Black Nylon									
A-48-175-9-L	Natural Nylon	48.562/1233.47				.090/2.286	14.5/368.30			UL-CSA UL181B-C MS3367-16
A-48-175-8-L	Grey Nylon									
A-48-175-0-L	UV Black Nylon									

Extra Heavy Duty 250 lb.

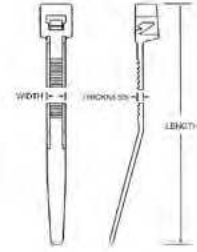
Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA	Per Bag	Per Case
A-22-250-9-C*	Natural Nylon	21.93/557.19	.494/12.54	.077/1.96	250 lb.	5.74/146.0	UL	100	500
A-22-250-0-C*	UV Black Nylon								

*Import

[BACK TO CABLE TIE INDEX](#)



STANDARD CABLE TIES



Color and Fluorescent

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case								
A-04-18-*C	Standard Color	4.12/104.77	0.95/2.413	.042/1.066	18 lb.	.874/22.225	UL-CSA MS3367-4*	100	10,000								
A-04-18-**C	Fluorescent Color																
A-05-40-*C	Standard Color	5.84/148.33	.140/3.556	.049/1.244	40 lb.	1.437/36.423	UL-CSA MS3367-5*		100	5,000							
A-05-40-**C	Fluorescent Color																
A-08-40-*C	Standard Color	8.875/225.42	.140/3.556	.052/1.320	50 lb.	2.375/60.325	UL-CSA				100	5,000					
A-08-40-**C	Fluorescent Color																
A-07-50-*C	Standard Color	7.56/192.07	.180/4.572	.052/1.320	50 lb.	1.875/47.625	UL-CSA MS3367-1*						100	5,000			
A-07-50-**C	Fluorescent Color																
A-11-50-*C	Standard Color	11.25/285.75	.180/4.572	.052/1.320	50 lb.	3.062/77.787	UL-CSA MS3367-7*								100	5,000	
A-11-50-**C	Fluorescent Color																
A-14-50-*C	Standard Color	14.25/361.95	.180/4.572	.052/1.320	120 lb.	4.0/101.60	UL-CSA MS3367-2*	100									5,000
A-14-50-**C	Fluorescent Color																
A-14-120-*C	Standard Color	15.09/383.36	.300/7.620	.076/1.930	120 lb.	4.06/130.18	UL-CSA MS3367-3*		100	2,000							
A-14-120-**C	Fluorescent Color																

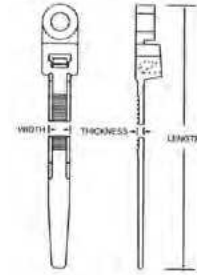
*0= UV Black *1=Brown *2=Red *3=Orange *4=Yellow *5=Green *6=Blue *7=Purple *8=Grey *9=Natural *11=Fluorescent Green *12=Fluorescent Pink *13=Fluorescent Yellow *14=Fluorescent Orange *15=Fluorescent Blue



[BACK TO CABLE TIE INDEX](#)



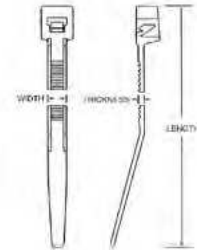
SPECIALTY CABLE TIES



Mounting Hole

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	RU-CSA	Screw Size	Per Bag	Per Case
A-05-30-MH-9-C*	Natural Nylon	5.8/149.2	.138/3.505	.045/1.143	30 lb.	1.25/31.75	RU	# 8		10,000
A-05-30-MH-0-C*	UV Black Nylon									
A-07-50-MH-9-C	Natural Nylon	8.0/203.2		.052/1.320	50 lb.	1.75/4.45	RU-CSA	# 10	100	5,000
A-07-50-MH-0-C	UV Black Nylon									
A-11-50-MH-9-C	Natural Nylon	11.5/292.1	.177/4.495	.053/1.346	50 lb.	3.00/76.2	RU-CSA	# 10	100	5,000
A-11-50-MH-0-C	UV Black Nylon									
A-14-50-MH-9-C	Natural Nylon	14.5/368.3		.053/1.346	50 lb.	4.00/101.60	RU-CSA	# 10	100	5,000
A-14-50-MH-0-C	UV Black Nylon									
A-14-120-MH-9-C	Natural Nylon	15.7/398.7	.298/7.569	.075/1.905	120 lb.	4.06/103.12	RU-CSA	1/4	100	2,000
A-14-120-MH-0-C	UV Black Nylon									

- One piece allows quicker mechanical mounting and reduces cost
- Secures and positions wire bundles to panels with one fastener
- *Import



Metal Detectable

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	RU-CSA	Per Bag	Per Case
AL-04-18-MD-22-C	Teal Nylon 616 Polyamide	4.12/104.77	.095/2.413	.042/1.066	18 lb.	.874/22.225	RU	100	1,000
AL-08-40-MD-22-C		8.875/225.42	.140/3.556	.049/1.244	40 lb.	2.375/60.325			
AL-07-50-MD-22-C		7.56/192.07	.180/4.572	.052/1.320	50 lb.	1.875/47.625			
AL-11-50-MD-22-C		11.25/285.75				3.062/77.787			
AL-14-50-MD-22-C		14.25/361.95	4.00/101.60						
AL-14-120-MD-22-C		15.09/383.36	.300/7.620	.076/1.930	120 lb.	4.06/103.18			500

- FDA Approved

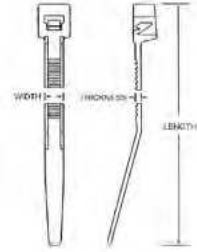
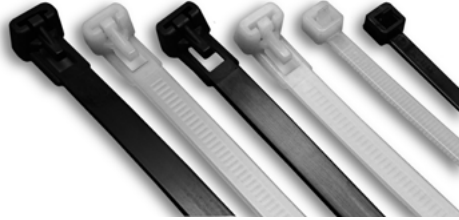
- Metal content blended throughout cable tie
- Detected by metal detectors
- Prevent possible contamination resulting in costly recalls and liabilities
- Used when detection of foreign objects in consumable products is critical
- Seen in food processing, beverage, pharmaceutical, and cosmetic industries

The use of metal detectable products demonstrate that due diligence and precautionary measurements have been taken to prevent contaminants in your product. The user of the metal detectable cable ties is liable to adjust all settings on their detection equipment to determine the suitability of use. Although the information and recommendations set forth herein ("information") are presented in good faith and believed to be correct as of the date hereof, Advanced Cable Ties, Inc. makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Advanced Cable Ties, Inc. be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information or the product to which information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and Advanced Cable Ties, Inc. makes no representation or warranty, expressed or implied, that the use thereof will not infringe upon any patent. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to information or the product to which information refers.

[BACK TO CABLE TIE INDEX](#)



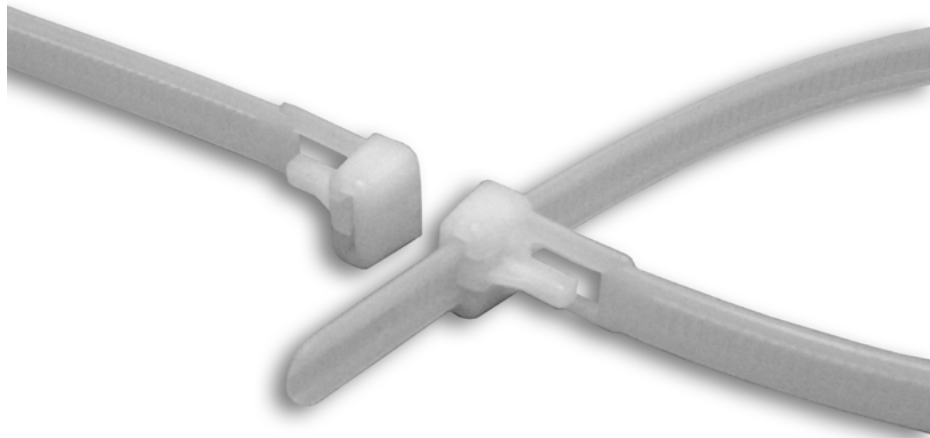
SPECIALTY CABLE TIES



Releasable

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	RU-CSA	Per Bag	Per Case		
A-05-50-RL-9-C*	Natural Nylon	5.236/133.50	.299/7.60	.05/1.3	50 lb.	1.25/32.0	RU	100	2,000		
A-05-50-RL-0-C*	UV Black Nylon										
A-08-50-RL-9-C*	Natural Nylon	7.244/184.00				1.81/46.0					
A-08-50-RL-0-C*	UV Black Nylon										
A-12-50-RL-9-C*	Natural Nylon	11.142/283.00				2.87/73.0					
A-12-50-RL-0-C*	UV Black Nylon										
A-14-50-RL-9-C*	Natural Nylon	13.307/338.00				.189/4.80	.063/1.60	4.00/102.0			5,000
A-14-50-RL-0-C*	Black Nylon										

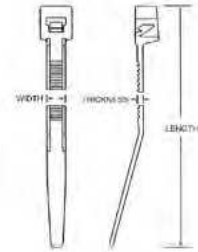
• Re-use and re-tighten • Temporary bundle items with quick addition or removal of wires and hose
*Import



[BACK TO CABLE TIE INDEX](#)



SPECIALTY CABLE TIES



Heat Stabilized

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case
AL-04-18-30-M	Heat Stabilized Black Nylon	4.12/104.77				.874/22.225	UL-CSA	1,000	10,000
AL-04-18-30-C								100	
AL-06-18-30-M		6.18/157.14	.095/2.413	.042/1.066	18 lb.	1.50/38.10		1,000	
AL-06-18-30-C								100	
AL-08-18-30-M		8.18/207.94				2.187/55.562		1,000	
AL-08-18-30-C								100	
AL-05-40-30-M		5.84/148.33				1.437/36.423		1,000	
AL-05-40-30-C								100	
AL-08-40-30-M		8.875/225.42	.140/3.556		40 lb.	2.375/60.325		1,000	
AL-08-40-30-C								100	
AL-11-40-30-D		10.96/278.58				3.375/85.72		500	
AL-11-40-30-C								100	
AL-14-40-30-D		14.25/361.95				4.00/101.60		500	
AL-14-40-30-C								100	
A-07-50-30-M		7.56/192.07				1.875/47.625		1,000	
A-07-50-30-C								100	
A-11-50-30-D		11.25/285.75	.180/4.572	.052/1.320	50 lb.	3.062/77.787		500	
A-11-50-30-C								100	
A-14-50-30-D		14.25/361.95				4.0/101.60		500	
A-14-50-30-C								100	
A-08-120-30-C	8.70/220.98	.300/7.620			2.06/52.38	100			
A-14-120-30-C	15.09/383.36					.076/1.930	120 lb.	4.06/103.18	100

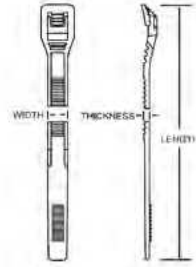
- Working temperatures from -40° F to 257° F • Indoor use • High tensile strength with low insertion force • Most common size for versatile applications
- Ideal for many industries



[BACK TO CABLE TIE INDEX](#)



SPECIALTY CABLE TIES



Cobra® Low Profile

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	UL-CSA MIL-Spec	Per Bag	Per Case
A-07-50-LP-9-M	Natural Nylon	7.5/190.5	.177/4.495	.053/1.346	50 lb.	1.75/44.45	UL-CSA MS3367-23	1,000	10,000
A-07-50-LP-9-C	UV Black Nylon							100	
A-07-50-LP-0-M	Natural Nylon							1,000	
A-07-50-LP-0-C	UV Black Nylon							100	
A-11-50-LP-9-C	Natural Nylon	11.3/288.2				3.06/77.78	UL-CSA MS3367-29	100	5,000
A-11-50-LP-0-C	UV Black Nylon								
A-14-50-LP-9-C	Natural Nylon	14.6/372.1				4.06/103.18	UL-CSA MS3367-24	100	5,000
A-14-50-LP-0-C	UV Black Nylon								
A-14-120-LP-9-C	Natural Nylon	16.0/406.4	.300/7.620	.075/1.905	120 lb.		UL-CSA MS3367-25	100	2,000
A-14-120-LP-0-C	UV Black Nylon								

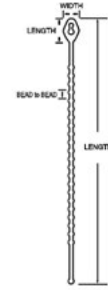
• Eliminates snags, cuts and abrasions to hoses • Reduced head height • Tamper proof pawl • UL, CSA Approved • Mil-Spec Certified • RoHS Compliant



[BACK TO CABLE TIE INDEX](#)



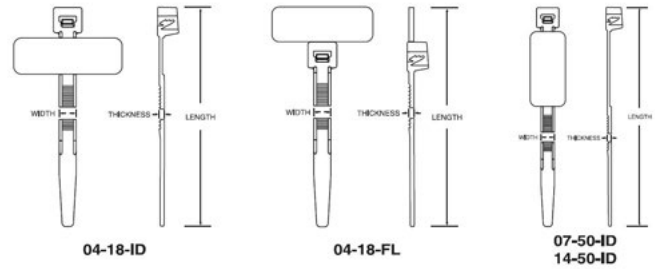
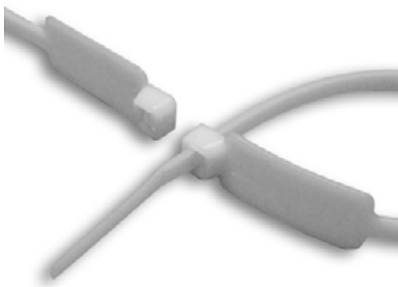
SPECIALTY CABLE TIES



Beaded

Part Number	Color and Material	Length Inch/mm	Head Width Inch/mm	Head Length Inch/mm	Max Bundle Inch/mm	Bead Dia. Inch/mm	Bead to Bead Inch/mm	Per Bag	Per Case
A-04-BD-9-C*	Natural Nylon	4.72/120.0	.209/5.30	1.0/25.4	1.81/30.0	.09/2.4	.13/3.3	100	10,000
A-06-BD-9-C*		5.90/150.0	.296/7.50	1.5/38.1	1.53/39.0	.11/2.9	.17/4.31		
A-08-BD-9-C*		8.89/226.0	.385/9.80	2.5/63.5	4.48/63.0	.15/3.8	.29/7.36		5,000

- Temporary bundle items with quick addition or removal with the round beads
 - Eliminate snags, cuts, and abrasions
 - Tail beads securely snap into head
- *Import



Identification & Flag

Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	Pad Size	UL	Per Bag	Per Case
A-04-18-ID-9-C*	Natural Nylon	4.0/101.6	.100/2.54	.044/1.117	18 lb.	.82/21.0	.312" x 1"	UL	100	5,000
A-04-18-FL-9-C*		4.3/110.0				.70/18.0				
A-07-50-ID-9-C*	UV Black Nylon	7.8/200.0	.181/4.59	.055/1.397	50 lb.	1.81/46.0				
A-07-50-ID-0-C*		14.1/358.1				3.77/96.0				
A-14-50-ID-9-C*	Natural Nylon	14.1/358.1	.187/4.749							

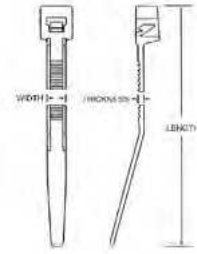
- Makes it easy to identify and bundle items
- *Import



[BACK TO CABLE TIE INDEX](#)



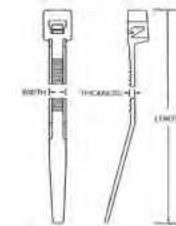
SPECIALTY CABLE TIES



Kits and Clamshell Assortments

Part Number	Contains	Color and Material	Per Bag	Per Case
Standard ACTPAC (400 total pcs)				
ACTPAC-400-9	Contains: 200 of 4-18, 100 of 7-50, 100 of 11-50	Natural Nylon	1	20
ACTPAC-400-0		UV Black Nylon		
Tension Tool ACTPAC (401 total pcs)				
ACTPAC-401-A100-9	Contains: 200 of 4-18, 100 of 7-50, 100 of 11-50 and 1 A100 Tool (twist off tool for 18-50 lbs ties)	Natural Nylon	1	20
ACTPAC-401-A100-0		UV Black Nylon		

• All your ties in one place for easy storage • No sorting required saves you time and money



Cold Weather Cable

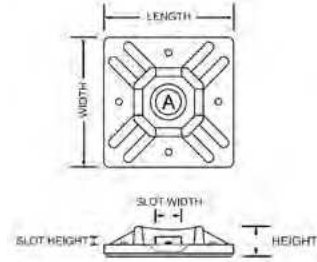
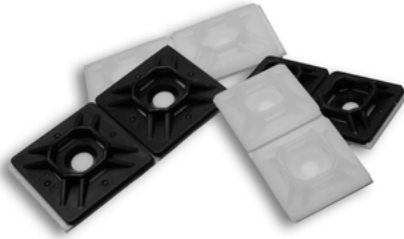
Part Number	Color and Material	Length Inch/mm	Width Inch/mm	Thickness Inch/mm	Tie Tension	Diameter Inch/mm	Application Temperature °C / °F	Operating Temperature °C / °F	UR	Per Bag	Per Case
A-07-50-CW-0-C	Black Nylon	7.56/192.07	.180/4.572	.052/1.320	50 lb.	1.875/47.625	-20°C / -4°F	Min -40°C / -40°F Max 65°C / 149°F	UR	100	10,000
A-11-50-CW-0-C		11.25/285.75				3.062/77.787					5,000
A-14-50-CW-0-C		14.25/361.95				4.00/101.60					5,000
A-14-120-CW-0-C		15.09/383.36			.300/7.620	.076/1.930					120 lb.

• Enhanced flexibility and strength for severe cold temperature applications

[BACK TO CABLE TIE INDEX](#)



CABLE TIE ACCESSORIES



Mounting Pads Rubber Adhesive

Part Number	Color and Material	Length Inch/mm	Height Inch/mm	Slot Height Inch/mm	Slot Width Inch/mm	Screw Size	RU-CSA MIL-Spec	Per Bag	Per Case
A-MP-750-9-C	Natural Nylon	.74/18.79	.19/4.82	.05/1.27	.20/5.08	#4	RU-CSA	100	1,000
A-MP-750-0-C	Black Nylon								
A-MP-1000-9-C	Natural Nylon	.99/25.14	.20/5.08	.06/1.52		#6			
A-MP-1000-0-C	Black Nylon								

Mounting Pads Acrylic Adhesive

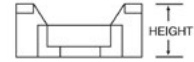
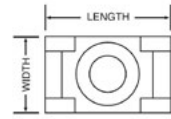
Part Number	Color and Material	Length Inch/mm	Height Inch/mm	Slot Height Inch/mm	Slot Width Inch/mm	Screw Size	RU-CSA MIL-Spec	Per Bag	Per Case
A-MPA-750-9-C	Natural Nylon	.74/18.79	.19/4.82	.05/1.27	.20/5.08	#4	RU-CSA	100	1,000
A-MPA-750-0-C	Black Nylon								
A-MPA-1000-9-C	Natural Nylon	.99/25.14	.20/5.08	.06/1.52		#6			
A-MPA-1000-0-C	Black Nylon								



[BACK TO CABLE TIE INDEX](#)



CABLE TIE ACCESSORIES



Screw Mounts

Part Number	Color and Material	Length Inch/mm	Height Inch/mm	Width Inch/mm	Slot Height Inch/mm	Screw Size	Slot Width Inch/mm	UL	Per Bag	Per Case
A-SM0-9-C	Natural Nylon	.60/15.24	.27/6.85	.38/9.65	.06/1.5	#4	.20/5.1	UL	100	1,000
A-SM0-0-C	UV Black Nylon									
A-SM1-9-C	Natural Nylon									
A-SM1-0-C	UV Black Nylon									
A-SM8-9-C	Natural Nylon									
A-SM8-0-C	UV Black Nylon									
A-SM2-9-C	Natural Nylon	.90/22.86	.38/9.6	.63/16.0	.125/3.1	1/4"	.30/7.6	UL	100	1,000
A-SM2-0-C	UV Black Nylon									
A-SM3-9-C*	Natural Nylon									
A-SM3-0-C	UV Black Nylon									

*Import



[BACK TO CABLE TIE INDEX](#)



CABLE TIE ACCESSORIES



A-100

- Twist Cut Off Tension Tool
- 18-50 lb. Ties



A-200

- Automatic Cut Off and Adjustable Tension Tool
- 18-50 lb. Ties



A-300

- Manual Cut Off Heavy Duty Tension Tool
- 120-175 lb. Ties



A-900

- Automatic Cut Off Tension Tool for Stainless Steel Ties



MG-1300

- Cable Tie Removal Tool
- Pointed Nose for 18 to 250 lb. Ties
- (6-1/2" Long 2-3/8" Wide)



MG-1400

- Cable Tie Removal Tool
- Pointed Nose for 18 to 250 lb. Ties and Strips 10-22 Gauge Wire
- (6-1/2" Long 2-3/8" Wide)

[BACK TO CABLE TIE INDEX](#)



TERMS AND CONDITIONS

PRICES: Any listed prices supersede all previous price schedules and are subject to change without notice.

FREIGHT: All orders are freight collect. Prepaid freight at \$2500 total purchase.

TERMS: Net 30 days from date of invoice on materials to approved accounts only. Cash and Credit Cards are also accepted.

MINIMUM ORDER: \$40.00 of parts, does not include certification.

RETURNED GOODS: No return will be accepted without a return authorization by an AFIXX employee. Goods returned, and not the cause of an AFIXX error, may be charged a 20% restocking charge. All returns must be freight prepaid.

CERTIFICATIONS: Available on certain line items. Certification must be made at the time of order and are subject to a charge.

AFIXX Alliance® makes no warranties or representations, express or implied, including warranties as to merchantability or as to the fitness of the products listed for sale or sold hereunder for any particular use or purpose, and shall not be liable for any loss or damage, directly or indirectly, arising from the use of such products or for consequential damages. Any description of the product, whether in writing or made orally by AFIXX Alliance®, are for the sole purpose of identifying the product and shall not be construed as an express warranty. Technical information is provided as a reference only. AFIXX Alliance® will not be responsible for the accuracy of this information.

BOLD DIRECTION. STRAIGHTFORWARD SOLUTIONS.





**STATE OF THE ART SITE
THAT PROVIDES MAXIMUM
SAVINGS AND SERVICE.**



COMMITTED TO DISTRIBUTORS. COMMITTED TO YOU.



afixx.com

15368 El Prado Road Chino, CA 91710 Phone: 855.607.6781 Fax: 877.647.3523