2017 CATALOG

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STRONG PRODUCTS FROM A STRONG COMPANY



Fasteners Engineered for Cutting Edge Performance



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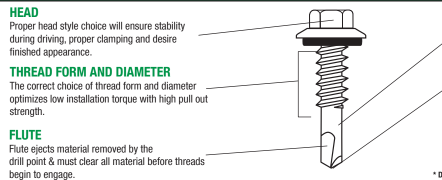
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MAXX[™] STEELBINDER® FASTENER FEATURES



PILOT SECTION

The unthreaded portion of the point assures that drilling of the steel is completed before the threads begin tapping into the drilled hole.

POINT

The point is designed to begin the cutting process & precisely size the hole to the proper diameter of the thread.

FINISH

Plating & coatings provide lubricity during drilling and tapping as well as corrosion resistance

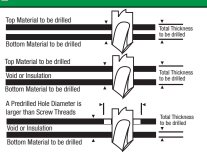
* Drill capabilities may vary with special flute length

MAXX STEELBINDER® DRILLING TECHNIQUE

ST Fastening Systems Maxx Steelbinder... DRILLS, TAPS AND FASTENS IN ONE OPERATION.

A separate drilling operation is not necessary. However, specific installation procedures are necessary to ensure correct fastening results and to achieve published performance values for each fastener.

Important: A 1900 to 2500 RPM screwgun rated at 6 amps or higher, equipped with a properly adjusted depth-sensing nosepiece should be used to ensure proper fastening performance. During initial drilling, enough pressure must be applied while keeping the screwgun and fastener perpendicular to the work surface to prevent angle driving or walking. The flute length must be long enough to ensure that drilling is completed before any threads engage the material. This includes all voids & insulation thickness. It is essential to choose the correct fastener based upon the total thickness and type of material to be drilled and fastened for an application. Never overdrive the fasteners or install fasteners at an angle to the work surface as this may significantly reduce product performance or lead to failure.



Contact ST Fastening Systems Technical Services at 1-800-352-4864 for any specific information necessary.

FASTENER SELECTION GUIDE

	NOMINAL DIAMETER & ALLOY STEEL PANEL OR STRUCTURAL THICKNESS																										
All screws listed other than 304 Stainless Steel are carbon steel with zinc plating				и 202 и Н .030		-	•	020	080		100	1100					001. F	1001.1	1.1/0	1.180	4.190	4 .200	012. H	022. 1	0000	1.24U	2023
\frown	Kwikseal® MB™ Woodbinder® (.190")				PREC	-												rill bit	oizo			in for		onotr	untion		
(A)	#10 (.190")	0		1/8	"		9/	64"								Drill bit sizes s applications				S							
H	#12 (.210")	0		9/64	4"		9/	64"								2 300 Series Stainless Steel fasteners require a screw gun with 600-800 rpm maximum.											
Ð	#14 (.250")	0	1/8"		3/16	6"		#8									Use #1 bit to 3/8" thick. For heavier steel up to 1/2" thick, use .231 drill bit.										
	#14 (.250") 304 S.S.	0		3/16	6"		1	#8								Orill size recommendations assumes 50-5500 psi yield steel. Higher tensile steel may require adjustments in drill size to permit proper installation.)0								
	#12 (.210")	0		1/8	"		9/	64"		11/6	4"					•	3 #	 17 Ty	pe AB	Self	-Tapp	ing s	crews ew for	are m	nost		
(AB)	1/4" (.240")	0		1/8	"			#8		#7			#1					1/4"		eter fa			applic			io	
	#17 (.285")	3/16"			3/16" 5		1/4" 5		Ι	17/64" 5			Material thickness ranges indicated for self-drill fasteners are for structural steel														
A	1/4" 304 S.S.	0	1/8'	•	3/16'	,	1	#8		#7		Ι	#1					muĺti	ole th	ickne		of str	must uctura				
	#17 304 S.S.	0		3/16"	5			1/4	" (5				17/6	4" (5		L						113.					
	#12 (.210")	0							11	/64"		3/	'16"														
В	1/4" (.240")	0						#8			#7										#1				1		3
	1/4" 304 S.S.	0						#8			#7										#1						3
	#10 (.190")	6									(6															
	#12 (.210") MAXX Steelbinder	6												6													
(SD)	#12 (.210) #4 POINT	6													6									To .:	250"		Γ
	#12 (.210) #5 POINT														1									1	To .5	500"	
	1/4" (.240") #1 POINT			NO	Pred T reo	rill Quirei	D																				
÷	1/4" (.240") #3 POINT	6													6					1	1	1					
	GAGE REFERENCE		26	524	/ 20	/ 18	/ 16		14	13	1	2 1	/ 1	1()		8	3	3	/ /16'	, / 6	7	/32"	4		1/4"	

1. Select the proper screw gun for installing self drilling fasteners.







IMPACT DRIVER

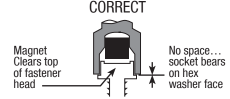
RECOMMENDED SCREW GUNS* W/ DEPTH SENSING NOSE PIECE.

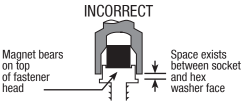
		MAXX™ STEELBINDER®		HWH STEELBINDER® & KWIKSEAL® MB™ WOODBINDER®					
MANUFACTURER	MODEL	AMPERAGE	RPMS	MODEL	AMPERAGE	RPMS			
MILWAUKEE	6790-20	6.5	0-2500	6790-20	6.5	0-2500			
DEWALT	DW266	6.5	0-2500	DW266	6.5	0-2500			
DEWALT	DCD780	N/A	0-2000	DCD780	N/A	0-2000			
BOSCH	SG25MT	7.0	0-2500	SG25MT	7.0	0-2500			

* For use in installing all self-drilling fasteners from #6 through #1/4 diameters. Tool speed as high as 2500 RPM can be used for #6 through #10 diameters in softer materials. Do not use 4000 RPM drywall guns.

**FOR PROPER APPLICATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED ON ANY POWDER COATED OR PAINTED FASTENER.

2. Set the magnet in the driving socket to the proper depth. Socket must bear securely on the hex washer face of the fastener.





Magnet set to correct depth

Magnet set too shallow

3. Use depth sensing nosepiece on screw gun to allow proper seating of fastener. Do not overdrive. (See illustration)

	MAXX STEELBINDER	HWH STEELBINDER & KWIKSEAL MB WOODBINDER
CORRECT Sealing material slightly visible at edge of metal washer. Assembly is weather tight.		
UNDERDRIVEN Sealing material not compressed, Assembly loose.		
OVERDRIVEN Sealing material extruded beyond edge of washer. Washer deformed.		

4. Drive fastener perpendicular to surface.

MAXX STE	ELBINDER	HWH STEELBINDER & KWI	KSEAL MB WOODBINDER
CORRECT	INCORRECT	CORRECT	INCORRECT

5. Select extension cords with the correct wire size. See table below. RECOMMENDED MINIMUM WIRE GAUGE* FOR EXTENSION CORDS

RATED AMPERES	EXTENSION CORD LENGTH										
(TOOLS)	25'	50'	75'	100'	150'	200'					
Through 5	16	16	16	16	12	12					
5.1 - 8.0	16	16	16	16	10	-					
8.1 - 12.0	14	14	14	10	-	-					
12.1 - 15.0	12	12	10	10	-	-					

* Tool manufacturer's recommended size based upon limiting the line voltage drop to five volts at 150% of the rated amperes.

6. Do not force the fasteners. Apply only enough end pressure to allow drill point to cut efficiently.

MICRO-BIT™ METAL TO WOOD FASTENER GUIDE

PROPER TECHNIQUE IS KEY

Whether using a pierce-point or self-drilling fastener, proper techniques must be followed for efficient installation and optimum fastener function. Punching or stabbing fasteners though the metal panel is not proper technique! Nails are meant to be driven. Fasteners are designed to be set without impact.

Deviation from proper technique will adversely affect the fastener's corrosion resistance, its ability to seal, and structural engineering values such as shear strength, pull-out and pull-over. Improper installation technique negates any applicable warranties.

USE CORRECT TOOLS • The proper tool for installing self-piercing or self-drilling metal-to-wood fasteners is a corded electric screw gun or cordless battery drill, each 0-2000 RPM. They should be fitted with a depth sensing nose cone or a torque release clutch. A hex magnetic socket driver should be used that is clean of all metal shavings. A spring retainer socket may be used for nonmagnetic fasteners. OR · The use of an impact drill driver is strongly discouraged. The use of these drivers will damage the protective barrier coat paint system. They will invalidate published structural values due to the excessive torque applied. They can adversely affect the sealing perfor-SOCKET **ELECTRIC** BATTERY mance of the washer & damage the metal panel. SET PLACE DRILL Proper installation technique is important to maximize the micro-bit performance. Place the point of the fastener on the work surface & pull the trigger on the drill or screw gun. By slowly increasing the RPM, the drill point will begin the cutting process. This will eliminate any potential for screws "walking" on a panel & provide 100% installation success. LET THE DRILL DO THE WORK APPLY EVEN PRESSURE • At no time, should an installer try to use the fastener as a "punch" to start the drilling process. This will cause the fastener to "walk" on the metal, possibly scratching the metal panel, or flipping out of the drill driver completely. • The trigger should not be taped in the "on" position, as this may cause the fastener to rotate before it has been placed on the work surface. . Let the drill point do the work. It will consistently cut the metal, ejecting small shavings, not long metal "pigtails" as with sharp point screws. ENGAGE METAL DON'T STAB WITH MICRO-BIT SEAT WASHER PROPERLY VISUAL INSPECTION • To prevent damage to the wood substrate, causing potential strip out of the fastener, the washer should be compressed, but not overdriven. It should be rounded evenly under the flange of the HWH. Driving the fastener perpendicular to the work service will allow this to happen. If the washer is overly flat, misshapen, or cut indicates the fastener has been over driven. If there is a gap between the washer & the flange of the HWH, this indicates an CORRECT OVERDRIVEN UNDERDRIVEN under driving condition.

EVOLUTION OF FASTENERS FOR WOOD FRAME CONSTRUCTION

In the early 1900's, "pole barns" became popular in the United States. The name arose from the use of telephone poles as the primary structural member. They were less expensive than conventional construction methods at the time, & they

could be erected quickly. Corrugated steel, developed in the 1800's, quickly became the cladding of choice for pole barns.



NAILS

Initially, the panels were attached to the wood substructure with nails. These nails were fitted with a lead washer. The nails were driven into the apex of the high rib of the corrugation because the lead washer did not provide good sealing qualities. The nails, being hammered into the panels were unsightly and difficult to install. Nails were eventually replaced by self-piercing fasteners.



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SELF PIERCING FASTENERS

 Self-piercing fasteners are designed with a sharp point. The screw rotation helps the sharp point pierce the metal, allowing the threads to engage the metal panel & the wood.

 A rubber & metal washer combination will create a tight seal around the hole created. This allows the fastener to be installed in the flat of the metal panel instead of the high rib, creating a stronger connection.

• Fasteners do not require an impact to the head to be installed, unlike nails. This protects the paint finishes & corrosion resistant coatings on the metal panels & fasteners.

 Fasteners are installed with an electric screw gun or battery drill. They can be painted to match any panel color creating a more aesthetic appearance. These panels have evolved with high quality paint systems & finishes, & are no longer only used on pole barns.

 The primary complaint about self-piercing fasteners is the inconsistency of the drilling process. The points may not penetrate the steel panel quickly. This leads to a slow drill or no drill situation. The introduction of the WOODBINDER® Micro-Bit point resolves this issue.

SELF-DRILLING FASTENERS (NEW TECHNOLOGY)

 The Kwikseal® MB™ Woodbinder® combines metal to metal fastener point technology with ST Fastening Systems' unique deep crested thread design for maximum holding strength in all wood substrates.

 The Micro-Bit point acts as a drill bit, consistently drilling single or multiple thicknesses of high strength steel panels. It requires less end pressure to penetrate the metal & engage the wood.

• The Micro-Bit will eliminate the metal "pigtails" commonly formed by self-piercing screws, which can embed themselves in the rubber washer, tearing the rubber. These can cause premature corrosion or a roof leak.

 The Micro-Bit creates small metal shavings that are ejected away from the fastener hole, which can easily be swept off the roof each day.

Protects the Fastener and the Environment

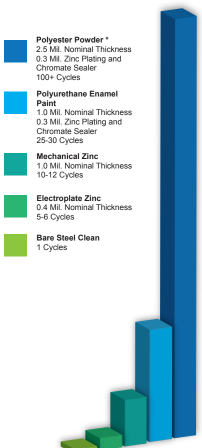
The Power of Powder

ST Fastening Systems' innovative powder coat is both friendly to the environment and resistant to the environment. The powder releases no harmful VOCs (Volatile Organic Compounds) into the atmosphere as does solvent based wet paint. There is minimal waste in the process, as the powder is completely recyclable. Any waste generated is nonhazardous & landfill friendly. The corrosion resistance of powder surpasses that of wet paint processes by a wide margin as detailed in the bar graph below.

Powder applied over zinc plating & chromate sealer will withstand over 100 cycles in the harsh Kesternich Corrosion Chamber before any signs of red rust appear. One cycle is 8 hours in the corrosion chamber & 16 hours outside it. Wet paint applied over zinc plating & chromate sealer will withstand 25-30 cycles before the appearance of red rust. Powder is formulated to maintain its color just as the metal panels it is used with maintain their color. It does not chalk & has a UV (ultraviolet) inhibitor that prevents fade. Powder coverage is uniformly applied to the fastener head & washer, & its hard shell finish prevents cracking or scratching. The standard colors included mimic the high volume metal panel colors available today. All powder is analyzed at the ST Fastening Systems Technical Lab for proper matching to those metal panels.







THE POWER OF POWDER

Powder coating over zinc plating provides 3 times more corrosion resistance than comparable wet paint or dip spin systems.



Top Layer

2.5 mils of powder are applied versus 1 mil of wet paint providing a hard shell barrier.

Middle Layer

Zinc plating & chromate sealer protects the carbon steel fastener.



Carbon Steel

*100 cycles of KESTERNICH corrosion chamber testing was conducted at the ST Fastening Systems laboratory with no signs of red rust.

The Resulting Benefits to the Customer

Exceptional corrosion resistance.

- ✓ Excellent color matching to industry standard colors. Colors are formulated at the powder manufacturer to specified industry color standards. Colors are again analyzed at ST Fastening Systems using spectral color analyzer to assure exact matching to the specified standard color as another step in ST Fastening Systems's Quality Assurance procedure. This assures reproducibility of colors from one manufacturing lot to another.
- Superior weathering characteristics.
- Powder is formulated to provide the color retention, chalk resistance, and fade resistance expected of the finished building panels.
- ✓ Excellent film hardness. ST Fastening Systems' powder coated fasteners resist scratches and damage during shipping better than conventionally applied wet paints. The overall toughness and heavier coating thickness of the powder finish provides excellent resistance to the abuses of normal installation.



METAL TO METAL

POWDERFUL

EATHER CORROSION DEP POWDER COAT SYSTEM



Fastener designed to attach metal roof and sidewall panels used in pre-engineered metal building applications

- #12 Diameter 5/16" Cupped HWH self-drilling fastener easily penetrates steel up to .210" in thickness with no "point walking." 1/4" Stitch will securely fasten 2 layers of 26 GA with no strip-out.
- Cupped head & washer encapsulate EPDM rubber washer & provide a secure seal even when driven at an angle.

ALL UNPAINTED MAXX STEELBINDER® FASTENERS COME STANDARD WITH DURASEAL® PLUS ENHANCED CORROSION RESISTANCE COATING.

FOR PROPER INSTALLATION. THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER.

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
12-14 x 3/4"	5/16" CHWH**	2500	11.3
12-14 x 1"	5/16" CHWH**	2500	13.2
12-14 x 1-1/4"*	5/16" CHWH**	2500	14.8
12-14 x 1-1/2"	5/16" CHWH**	2000	15.5
12-14 x 2"	5/16" CHWH**	1500	18.8
12-14 x 2-1/2"	5/16" CHWH**	1500	21.0
12-14 x 3"	5/16" CHWH**	1000	24.6
1/4-14 x 7/8" STITCH*	5/16" CHWH**	2500	13.4

ARCHITECTURAL

SERIES

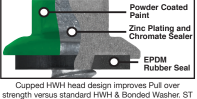
*Current sizes available with powder coating

**CHWH-Cupped Hex Washer Head

TECHNICAL INFORMATION	DRILL POINT (DIA)	MAJOR DIAMETER	MINOR Diameter	WASHER FACE DIAMETER	HEAD Across flats	NOM. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
#12	.181/.177	.215/.209	.164/.157	.560/.545	NOM .312"	2900 LBS.	92 INLBS.	1962 LBS.
1/4" STITCH	.156/.150	.246/.240	.192/.185	.560/.545	NOM .312"	3800 LBS.	150 INLBS.	2850 LBS.

PULL OUT								MATE	RIAL						
STRENGTH		HRS PRIMED ONLY			AZ55 GALVALUME				G-90 GALVANIZED					HRS. PLATE	
VALUE (LBS. ULT.)	NOM. GAUGE	16	14	12	26	24	22	18	20	18	16	14	12	3/16"	1/4"
(LD3. ULI.)	THICKNESS	.060	.075	.105	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250
#	12	927	958	1678	N/A	N/A	N/A	N/A	N/A	729	787	1041	1372	N/A	N/A
1/4" \$	бтітсн	N/A	N/A	N/A	342	378	418	1038	620	N/A	N/A	N/A	N/A	N/A	N/A

PULL OVER					M	ATERIAL		
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29
	THICKNESS	.014	.018	.024	.030	.036	.028	.014
#	12	687	1090	1299	1562	N/A	N/A	N/A
1/4" \$	STITCH	746	960	1261	1376	N/A	N/A	N/A
NOTES: 1. HRS	(Hot Rolled Steel)							



SIZE

12-14 x 1'

12-14 x 2"

12-14 x 3"

12-14 x 1-1/4"

12-14 x 1-1/2



Drill point is designed to penetrate steel quickly with no "point walking"

CARTON QTY.

2000

2000

2000

1500

1000

POWDERFUL

HER CORROSION

WEIGHT/M

16.9

18.8

22.0

23.1

31.0

Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .555" washer face. 2. 3 All strength values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits.



- Fastener designed to attach long-life metal roof panels such as GALVALUME that are used in pre-engineered metal building applications.
- 5/16" Cupped HWH ZAMAC 5 Zinc-Aluminum Alloy provides lifetime protection against red rust on the head. The ZAMAC 5 alloy provides more strength than the more common ZAMAC You may obtain a free copy of the written warranty upon request.
 - Washer face design helps to capture rubber EPDM washer even when driven at an angle.
- #12 & 1/4" diameter drill point easily penetrates steel thickness up to .210" with no "point walking". 1/4" Diameter Stitch securely fastens 2 layers of 26 GA with no strip-out.
- Head & washer face are designed to maximize pull over strength.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER.

1/4-14 x 1-1/4" 5/16" CHWH** 1500 24.1 1/4-14 x 7/8" STITCH 5/16" CHWH** 2000 17.2 *CHWH-Cupped Hex Washer Head.

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

TECHNICAL INFORMATION	DRILL Point (dia)	MAJOR DIAMETER	MINOR Diameter	WASHER Face diameter	HEAD Across flats	NOM. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength				
#12	.181/.177	.215/.209	.164/.157	.630	NOM .312"	2240** LBS.	92 INLBS.	1962 LBS.				
1/4"	.156/.150	.246/.240	.192/.185	.630	NOM .312"	2240** LBS.	150 INLBS.	2850 LBS.				
PULL OUT	LOUT MATERIAL											

I OLL OUT															
STRENGTH VALUE		HRS PRIMED ONLY			AZ55 GALVALUME				G-90 GALVANIZED					HRS. PLATE	
(LBS. ULT.)	NOM. GAUGE	16	14	12	26	24	22	18	20	18	16	14	12	3/16"	1/4"
	THICKNESS	.060	.075	.105	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250
	#12	927	958	1678	N/A	N/A	N/A	N/A	N/A	729	787	1041	1372	N/A	N/A
	1/4"	N/A	N/A	N/A	342	378	418	1038	620	N/A	N/A	N/A	N/A	N/A	N/A

PULL OVER					MA	TERIAL		
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29
	THICKNESS	.014	.018	.024	.030	.036	.028	.014
4	#12		1091	1393	2159	N/A	N/A	N/A
1	/4"	813	1436	1601	2037	N/A	N/A	N/A

Powder Coated Paint Zinc Aluminum Molded Head EPDM Rubber Sea

The Zinc-Aluminum alloy HWH prevents red rust from

ever starting. ST Fastening Systems spring retainer sockets are recommended. ST Fastening Systems

sockets are designed to allow for the added thickness

of the powder coat.



Drill point is designed to penetrate steel quickly with no "point walking"

NOTES 1.

HRS (Hot Rolled Steel) 2 Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .630" washer face. 3. All strength values shown are ultimate values, express in LBS. Apply an appropriate safety factor to obtain

design limits

4. ** Nominal tensile strength value calculated at the point where the ZXL head breaks from the carbon steel body.

Fastening Systems sockets are designed to allow for the added thickness of the powder coat. ARCHITECTURAL

ERI

HEAD STYLE

5/16" CHWH**

5/16" CHWH*

5/16" CHWH*

5/16" CHWH**

5/16" CHWH**

METAL TO METAL



•



- Fastener lengths over 1-1/4" are designed to penetrate steel thickness up to .500". Thread to point ratio engineered to provide maximum pull out strength in heavy
- gauge steel EPDM rubber is vulcanized to steel washer. Moisture has no place to penetrate.
- The washer provides a secure seal even when driven at an angle.
- Applications include metal deck to structural steel or bar joists, & retrofit clips to structural steel.
- Fastener is also available without a bonded sealing washer.

FOR PROPER INSTALLATION. THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER.

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

TECHN		DR Point			ajor Meter		MINOR IAMETER		ASHER Diameter	HEAD NOM. TENSILE MIN. TORSION ACROSS FLATS STRENGTH STRENGTH				IN. TORSIONA Strength		I. SHEAR Rength
#12	-24	.199/	/.195	.21	5/.209		164 REF	.43	2/.398	NOM .:	312"	2803 LBS	5. †	100 INLBS.	199	99 LBS.
PULL OUT									MATE	RIAL						
STRENGTH		I	HRS PRIME	D ONLY			AZ55 GALV	ALUME			C	-90 GALVANIZ	ED		HRS.	PLATE
	NOM. GAUGE	16	14	1	2	26	24	22	18	20	18	16	14	12	3/16"	1/4"
(LBS. ULT.)	THICKNESS	.060	.075	.1	05	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250
#12	-24	N/A	924	16	627	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2556	3298
PULL OVER					MA	TERIAL						N. Sala				******
STRENGTH VALUE	DESIGNATION		AZ55 GAL	VALUME		G90	ALUMINUM	SLOT E	DGE PANEL							
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21		29			NTR CONTRACTOR	78.99			

.014

N/A

N/A

Sharp drill point & long flute length assures proper clearance of heavy gauge metal before any thread engagement begins.

(.398/.432 HWH DIA.) NOTES: 1. HRS (Hot Rolled Steel)

#12-24 W/ 14 MM

BONDED WASHER

THICKNESS

2. All strength values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits.

.024

996

956

.030

1258

1078



.014

N/A

N/A

.018

801

775

Fastener is designed to attach long-life metal roof panels such as GALVALUME to structural steel joists up to .500" thick.

.036

N/A

N/A

.028

N/A

N/A

- 5/16" Cupped HWH ZAMAC 5 Zinc-Aluminum Alloy provides lifetime protection against red rust on the head & washer face. The ZAMAC 5 alloy is stronger than the more common ZAMAC 3 alloy. A written warranty is available upon request.
- The head & washer face captures the rubber EPDM washer even when driven at an angle & are designed to maximize Pull over strength.
- For structural steel applications, a screwgun with RPM under 2000 is recommended for best performance.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

TECHN Inform		DRIL Point (MAJOR Diametei	3	MINOR Diameter		ASHER Diameter	HEA Across		NOM. TENS		N. TORSIONAL NOM. SHEAR Strength Strength		
12-:	24	.199/.	195	.215/.209		.164 REF.		630	NOM .3	312"	2240** LB	s.	100 IN-LBS.	199	9 LBS.
PULL OUT			MATERIAL												
STRENGTH		HF	RS PRIMED O	NLY		AZ55 GALVALUME G-90 GALVANIZED							HRS.	HRS. PLATE	
VALUE (LBS. ULT.)	NOM. GAUGE	16	14	12	26	24	22	18	20	18	16	14	12	3/16"	1/4"
(,	THICKNESS	.060	.075	.105	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250
12-:	24	N/A 924 1627 N/A													
PULL OVER			MATERIAL							and the second					

PULL OVER					MA	TERIAL						
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL				
(LBS, ULT.)	NOM. GAUGE	29	26	24	22	20	21	29				
(,	THICKNESS	.014	.018	.024	.030	.036	.028	.014				
12-	24	637	1045	1303	1958	N/A	N/A	N/A				

NOTES: 1. HRS (Hot Rolled Steel)

2. Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .555" washer face. 3. All strength values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
12-24 x 1-1/4"	нwн	2500	12.6
12-24 x 1-1/2"	нwн	2000	16.2
12-24 x 2"	нwн	1500	22.1

LENGTHS LONGER THAN 2 INCHES ARE AVAILABLE BUT NON-STANDARD, CALL FOR PRICE AND AVAILABILITY.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
-24 x 1-1/4"	5/16" CHWH	2000	25.8/M

Zinc Aluminum Molded Head

EPDM

Rubber Seal

The Zinc-Aluminum allov HWH prevents red rust from ever

starting. ST Fastening Systems spring retainer sockets are

recommended. ST Fastening Systems sockets are designed to

allow for the added thickness of the powder coat.

HWH with EPDM bonded washer provides a secure

seal to prevent leaks.

12-

	0
No Red-Rust	Guaranteed!

Sharp drill point & long
flute length assures proper
clearance of heavy gauge
metal before any thread
engagement begins.

METAL TO METAL





- Truss Head with 6-lobe recess driver provides an aesthetic, low-profile appearance on sidewall metal applications installed into metal girts. ٠
- . Self-drilling point penetrates steel thickness up to .210"
- Undercut EPDM rubber washer provides a secure seal even when driven at an angle.
- T-30W driver is designed to fit securely into the 6-lobe recess to prevent bit "cam-• out."

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
12-14" x 3/4"	TRUSS	2500	10.7
12-14" x 1-1/4"	TRUSS	2500	14.1
1/4"-14" x 7/8" STITCH	TRUSS	2500	13.0

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

TECHN INFORM		-)rill Nt (dia)		MAJO Diamet			NOR Ieter		sher Iameter		TENSILE Ength		DRSIONAL Rength		SHEAR Ength
#12		.18	80/.175		.215/.2	09	.164	/.157	.544 T-30 6-L	obe Truss	290	0 LBS.	92	N-LBS.	196	2 LBS.
#14		.15	6/.150		.246/.240 .192/.185 .533/.551 T-306-Lobe Truss 3800 LBS. 150 IN-LBS.						. 2850 LBS.					
PULL OUT			MATERIAL													
STRENGTH			HRS PRIMED ONLY AZ55 GALVALUME G-90 GALVANIZED								HRS.	PLATE				
VALUE (LBS. ULT.)	NOM. GAUGE	16	14	1	2	26	24	22	18	20	18	16	14	12	3/16"	1/4"
(LBS. ULI.)	THICKNESS	.060	.075	5 .1	05	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250
#12		927	958	16	678	N/A	N/A	N/A	N/A	N/A	729	787	1041	1372	N/A	N/A
#14		N/A	N/A	N N	/A	342	378	418	1038	620	1038	N/A	N/A	N/A	N/A	N/A
PULL OVER					M	ATERIAL					~/					
STRENGTH	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINU	IM SLOT	EDGE PANEL							
VALUE (LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21		29	`					T-30W Driv	er
(LD3. 011.)	THICKNESS	.014	.018	.024	.030	.036	.028		.014		\sim					(-)-(-)-
#12		687	1090	1299	1562	N/A	N/A		N/A				-			TTT I
#14		746	960	1261	1376	N/A	N/A		N/A					l point is do		

NOTES: 1. *HRS (Hot Rolled Steel)

2. Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .544" washer face.

3. All strength values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits



	SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
TIT	8-18 x 1/2"	1/4" HWH	10000	3.6
	8-18 x 5/8" w/Nibbs	1/4" HWH	10000	4.0
	10-16 x 5/8"	5/16" HWH	5000	5.7
	10-16 x 3/4"	5/16" HWH	2500	6.3
	10-16 x 1"	5/16" HWH	2500	7.6
	12-14 x 3/4"	5/16" HWH	2500	8.4
Self-drilling screws that are designed for	12-14 x 1"	5/16" HWH	2500	10.0
general construction applications.	12-14 x 1-1/4"	5/16" HWH	2500	11.8
	12-14 x 1-1/2"	5/16" HWH	2000	13.3
Drill points are designed to penetrate a wide variety of metal thicknesses from thin sheet	12-14 x 2"	5/16" HWH	1500	16.7
metal to 0.250".	12-14 x 2-1/2"	5/16" HWH	1500	21.4
	12-14 x 3"	5/16" HWH	1000	25.0

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
1/4-14 x 7/8" Stitch	5/16" HWH	2500	8.8
1/4-14 x 3/4"	3/8" HWH	2500	12.5
1/4-14 x 1"	3/8" HWH	2500	15.2
1/4-14 x 1-1/4"	3/8" HWH	2000	17.5
1/4-14 x 1-1/2"	3/8" HWH	1500	19.6
1/4-14 x 2"	3/8" HWH	1000	23.8
1/4-14 x 2-1/2"	3/8" HWH	1000	30.0
1/4-14 x 3"	3/8" HWH	1000	33.2
1/4-14 x 4"	3/8" HWH	500	41.9
1/4-14 x 5"	3/8" HWH	500	50.7
1/4-14 x 6"	3/8" HWH	250	53.0

The Truss head is 50% lower than a standard HWH & Drill point is designed

to penetrate steel

quickly with no

"point walking'

provides a very aesthetic appearance.

Applications include HVAC, roof deck . to steel framing, and roof clips to steel framing

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framing.																		
	INICAL MATION		rill T (Dia)		MAJOR Ameter		MINOR Diameter		ASHER Diameter	HEA Across	-	NOM. TENSI Strengti		N. TORSIONAL Strength		. SHEAR Ength		
#1/4-14	(3/8" AF)	.216	6/.210	.2	46/.240		.192/.185	.52	0/.480	NOM .:	375"	3697 LBS	. 1	50 IN-LBS.	268	2 LBS.		
#12-14 (5/16" AF)	.180)/.175	.2	15/.209		.164/.157	.43	2/.398	NOM .:	312"	2900 LBS	00 LBS. 92 IN-LBS. 1962 LBS.					
#1/4-14	(5/16" AF)	.156	6/.150	.2	46/.240		.192/.185	.43	2/.398	NOM .:	312"	3697 LBS	. 1	150 IN-LBS. 2682 LBS.				
PULL OUT									MATE	RIAL								
STRENGTH			HRS PRIMED ONLY				AZ55 GAL	ALUME				G-90 GALVANIZ	ED		HRS. I	PLATE		
VALUE	NOM. GAUGE	16	14		12	26	24	22	18	20	18	16	14	12	3/16"	1/4"		
(LBS. ULT.)	THICKNESS	.060	.07	5	105	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250		
#14-14 (3/8" AF)	986	107	0 2	2003	342	378	486	1038	620	868	890	1107	1327	N/A	N/A		
#12-14 ((5/16" AF)	927	95	3 .	678	N/A	N/A	N/A	N/A	N/A	729	787	1041	1372	N/A	N/A		
#14-14 (5/16"AF)	986	107	o i	2003	342	418	486	1038	620	868	890	1107	1327	N/A	N/A		
PULL OVER					M	ATERIAL				#10 em	4 4 7 4 2 1 1 1 1 1	are available w		t a handad aaali	na waahar '	The #10 UW/U		
STRENGTH	DESIGNATION		AZ55 GAI	VALUME		G90	ALUMINUM	SLOT ED	GE PANEL			vithout a sealing						
VALUE (LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	2	9	availab	le for appli	cations requiring	j a washer.					
(100.01.)	THICKNESS	.014	.018	.024	.030	.036	.028	.0	14									
#14-14 (3/8' BONDED W	' AF) /ASHER (16mm)	N/A	1001	1206	1649	N/A	N/A	N	/A	ENGINE	ERING LAB	VER VALUES ARE ORATORY USING	STEEL PANE	LS/FRAMING &	VOOD DENS			
				4070	4055	1000		STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUC							615.			

N/A

N/A

#14-14 (5/16"AF) STITCH BONDED WASHER (14mm) NOTES: 1. *HRS (Hot Rolled Steel)

BONDED WASHER (14mm)

#12-14 (5/16" AF)

2. All values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits.

1078

1076

1355

1243

1608

1916

N/A

N/A

N/A

N/A

780

892





Tapping screws that are designed to be used in light gauge metal or light gauge metal in a pre-drilled hole. See Fastener Selection Guide on page 1 for proper drill bit sizes.

- Screws can be used as replacements for screws that have loosened from steel.
- 5/16" HWH with EPDM bonded sealing washer provides maximum pull over strength in high wind uplift applications.
- EPDM rubber & HH with EPDM bonded sealing is vulcanized to a steel washer to form an excellent seal & will cover any existing hole to prevent leaks from reoccurring.

FOR PROPER INSTALLATION. THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

SIZE	POINT Style	HEAD Style	CARTON QTY.	WEIGHT /M
17 x 3/4"	TYPE AB	5/16" HWH	2000	14.0
17 x 1"	TYPE AB	5/16" HWH	2000	18.0
17 x 1-1/4"	TYPE AB	5/16" HWH	2000	22.0
17 x 1-1/2"	TYPE AB	5/16" HWH	1500	25.9

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

TECHNICAL INFORMATION		POINT (DRILL MAJOR INT (DIA) DIAMETER					ASHER Diameter	HEAD Across flats		NOM. TENSILE Strength		MIN. TORSIONAL Strength		NOM. SHEAR Strength	
17	7-14	45° Sharp	Point	.280/.273	1 1	NOM .220"		N/A	NOM .:	375"	5160 LBS	i.	220 MIN.	395	2 LBS.	
PULL OUT		MATERIAL														
STRENGTH		HR	S PRIMED O	NLY		AZ55 GALVALUME			G-90 GALVANIZED			ED		HRS.	PLATE	
VALUE	NOM. GAUGE	16	14	12	26	24	22	18	20	18	16	14	12	3/16"	1/4"	
(LBS. ULT.)	THICKNESS	.060	.075	.105	.018	.024	.030	.048	.036	.048	.060	.075	.105	.187	.250	
17	7-14	1409	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1119	N/A	N/A	N/A	N/A	N/A	

PULL OVER Strength Value			MATERIAL								
	DESIGNATION		AZ55 GALVALUME				ALUMINUM	SLOT EDGE PANEL			
(LBS, ULT.)	NOM. GAUGE	29	26	24	22	20	21	29			
()	THICKNESS	.014	.018	.024	.030	.036	.028	.014			
17-14		556	890	1197	1290	N/A	N/A	N/A			

NOTES: 1. For metal to wood tapping screws refer to page 12.



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- Type AB fasteners are designed to attach long-life roof panels such as GALVALUME that are used in pre-engineered metal building application. Type A fasteners are designed for use in wood framed buildings.
- Fasteners are also used in retrofit applications in which existing screws have stripped/backed out & need to be replaced with a larger diameter.
- 5/16" Cupped HWH ZAMAC 5 Zinc-Aluminum Alloy provides lifetime protection against red rust on the head & washer face. The ZAMAC 5 alloy is stronger than the more common ZAMAC 3 alloy. A written warranty is available upon request.
- The head & washer face captures the rubber EPDM washer even when driven at an angle & are designed to maximize Pull over strength.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

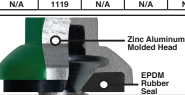
SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
1/4-14 x 3/4" AB	5/16" CHWH	2000	18.2
1/4-14 x 1"AB	5/16" CHWH	2000	19.6
1/4-14 x 1-1/4"AB	5/16" CHWH	2000	21.0
17-14 x 1" AB	5/16" CHWH	1500	23.0



							N	neu-nust uuaranteeu:
TECHNICAL INFORMATION	DRILL Point (Dia)	MAJOR DIAMETER	MINOR Diameter	WASHER Face diameter	HEAD Across flats	NOM. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
1/4-14	30° Sharp Point	.246/.240	.192/.185	.630	NOM .312"	2240 LBS.	150 MIN.	2850 LBS.
17-14	45° Sharp Point	.282/.273	.220 NOM.	.630	NOM .312"	2240 LBS.	220 MIN.	3952 LBS.
				MATE			·	

	PULL OUT															
5	TRENGTH		HF	RS PRIMED ON	LY		AZ55 GA	LVALUME			G	90 GALVANIZI	ED		HRS.	PLATE
	VALUE LBS. ULT.)	NOM. GAUGE	16	14	12	26	24	22	18	20	18	16	14	12	3/16"	1/4"
<u> </u>	THICKNESS .060 .075 .105					.018	.018 .024 .030 .048 .036 .048 .060 .075 .105								.187	.250
	1/4-	14	1181	1265	2143	N/A	N/A	N/A	N/A	N/A	1055	1073	1396	1774	N/A	N/A
	17-14		1409	1429	2128	N/A	N/A	N/A	N/A	N/A	1119	N/A	N/A	N/A	N/A	N/A

PULL OVER					MA	TERIAL		
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL
(LBS, ULT.)	NOM. GAUGE	29	26	24	22	20	21	29
(,	THICKNESS	.014	.018	.024	.030	.036	.028	.014
1/4-14 (.	630 DIA)	886	1287	1572	2029	N/A	N/A	N/A
17-14(.6	30 DIA)	696	1101	1205	1446	N/A	N/A	N/A



ever starting. ST Fastening Systems spring retainer

sockets are recommended. ST Fastening Systems

of the powder coat.

TYPE AB The AB thread form is designed to provide The Zinc-Aluminum alloy HWH prevents red rust from

maximum pull out strength in steel in a pre-drilled hole. See Catalog page 1 for proper drill bit sizes.

NOTES: 1. HRS* (Hot Rolled Steel)

2. Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .630" washer face. 3. All strength values shown are ultimate values, express in LBS. Apply an appropriate safety factor to obtain design limits. 4. ** Ultimate tensile strength value calculated at the point where the ZXL head breaks from the carbon steel body.

sockets are designed to allow for the added thickness

8







ТΜ

MB New Micro-Bit Engineering



Easy Multi-Layer Penetration



Eliminates Slow or No Drill



Minimizes Pigtails



The #1 complaint regarding sharp point screws is that they often drill slowly or not at all. ST Fastening Systems has married its metal building fastener technology into its new KWIKSEAL® MB with micro-bit engineering. This KWIKSEAL MB will eliminate the slow drill or no drill complaint. The transition thread will still generate superior holding strength in all wood substrates. The point will generate small metal shavings & eliminate the long "pigtail" prevalent with sharp point screws. It all adds up to a cleaner, more consistent drill point.



DuraSeal®Plus







METAL TO WOOD

KWIKSEAL®MB **Cer. MB**"New Micro-Bit"Engineering

Fastener designed to attach steel roofing & siding used in post-frame & residential metal roofing applications.

- Threads transition from fine to coarse to generate superior holding strength in various wood substrates
- Micro-Bit[™] point reduces metal shavings that can embed themselves in the rubber washer.
- EPDM rubber is vulcanized to a steel washer to form an excellent seal even when driven at an angle.

ALL UNPAINTED WOODBINDER MB FASTENERS COME STANDARD WITH DURASEAL® PLUS ENHANCED CORROSION RESISTANCE COATING

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

_	AF	CH	IITE	EC.	TUP	RAL	POW
	s	Ε	R	I	Ε	s	All WEATHER

DERFUE ER CORROSION DEF

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1"	1/4" HWH	3000	7.8
10 x 1-1/2 "	1/4" HWH	2500	9.9
10 x 2"	1/4" HWH	2000	12.2
10 x 2-1/2"	1/4" HWH	1500	14.3
10 x 3"	1/4" HWH	1000	16.3
12 x 3/4" STITCH	1/4" HWH	2500	8.8

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

	INICAL IMATION	-) Rill Point		1AJOR Ameter	MIN Diam	ior Ieter	WASHER		-	IEAD Ss flats		.T. TENSIL TRENGTH	_	VIN. TORSI Streng		NOM. S Strei				
10-16/8		міс	RO-BIT	.2	05/.191	.121	/.116	.348/.	.322	NOI	M250"	1	904 LBS.	.	56 INLI	ILBS. 1547 LB					
#12-14 S	тітсн	міс	RO-BIT	.2	15/.209	.160	/.153	.348/.	322	NOI	M250"	2	900 LBS.		88 INLI	BS.	1962	LBS.			
PULL OUT											01120		(1)	1" PENETR	ATION	(3) F	ULL PENETR	ATION			
STRENGTH			MATERIA	L							SUBS	TRATE	(2)	1 1/2" PEN	ETRATION	(4) 1	/2" PENETR	ATION			
VALUE (LBS. ULT.)		HRS	S PRIMED	DNLY			E /01		1/01		7/10										
(LDS. ULI.)	NOM. GAUGE	16	14	12	3/4	" PLY	5/8"	PLT	1/2"	' PLY	1/10	' OSB		2X Y.PIN			2X SPF				
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)			
10-16/8		N/A	N/A	N/A	636	N/A	441	N/A	368	N/A	210	N/A	713	1526	N/A	466	1216	N/A			
#12-14 STIT	сн	N/A	N/A	N/A	N/A	N/A	N/A	297	N/A	329	N/A	217	N/A	N/A	495	N/A	N/A	162			
PULL OVER					М	ATERIAL						R.S. Courses			Coated						
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUI	VI SLOT	EDGE PANI	EL		0		Paint Zinc Pla		and the second	- Kinalua				
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21		29			The second		and Chr Sealer	romate		C. Mall				
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030 .036 .028 .014 EPDM Rubber																
#10 W/ BONDED 12	MM WASHER	378 629 721 N/A N/A N/A N/A Seal					eal	thread	Bit point & from fine f	to coarse											
#12-14 STIT	_	378	629	721	N/A	N/A	N/A		N/A	a w	Nasher He atertight se ems socke	eal on roo	f applicati	ons. ST F	astening	speed	rates supe in metal 8 in wood s	holding			

NOTES: 1. All strength values shown below are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limit

thickness of the powder coat.

ARCHITECTURAL

SERIES



- Designed to fasten steel roofing to wood purlins used in post-frame construction. plywood or OSB used in residential construction.
- 5/16" cupped HWH with a molded ZAMAC 5 Zinc-Aluminum alloy provides lifetime protection against red rust on the head & washer. The ZAMAC 5 alloy provides more strength than more common ZAMAC 3 alloy. (You may obtain a free copy of the written warranty upon request.)
- ZXL[™] is an excellent choice for GALVALUME & other long-life metal roof panels.
- Threads transition from fine to coarse to generate superior holding strength in various wood substrates.
- Micro-Bit point reduces metal shavings that can embed themselves in the rubber washer.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING

LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1"	5/16" CHWH**	3000	12.7
10 x 1-1/2"	5/16" CHWH**	2500	14.7
10 x 2"	5/16" CHWH**	2000	17.0
10 x 2-1/2"	5/16" CHWH**	1500	19.2
10 x 3"	5/16" CHWH**	1000	21.0
12 x 3/4"STITCH	5/16" CHWH**	2500	9.0
	**CHWH-C	upped Hex Washer I	Head.



*** Tabulated value is the force at which the

ZXL head breaks from the carbon steel body.

POWDERFUL

								o neu-nusi duaranteeu:
TECHNICAL INFORMATION	DRILL Point	MAJOR DIAMETER	MINOR DIAMETER	WASHER/HEAD DIAMETER	HEAD Across flats	ULT. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
INFURIMATION	PUINT	DIAWETER	DIAWETER	DIAWETER	AURUSS FLATS	SIKENGIH	SIKENUIH	SINENGIN
10-16/8	MICRO-BIT	.210/.191	.121/116	.500"	NOM .312"	1585*** LBS.	60 INLBS.	1574 LBS.
#12-14 STITCH	MICRO-BIT	.215/.209	.160/.153	.500"	NOM .312"	2900 LBS.*	88 INLBS.	1962 LBS.

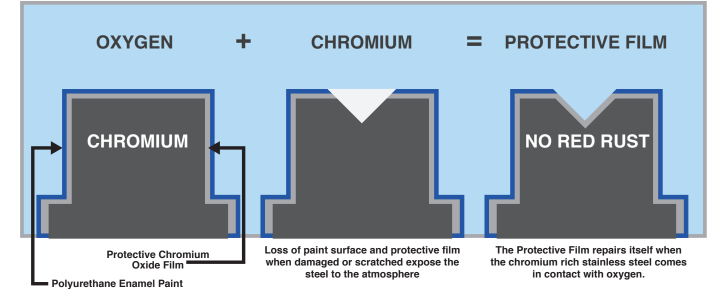
PULL OUT STRENGTH			MATERIAL		(1) 1" PENETRATION SUBSTRATE (2) 1 1/2" PENETRATION								(3) FULL PENETRATION (4) 1/2" PENETRATION					
VALUE (LBS. ULT.)		HRS	S PRIMED (ONLY	0/41		E (0)	DLV	1/01		7/10				_			
(1901011)	NOM. GAUGE	16	14	12	3/4	' PLY	5/8"	PLI	1/Z [*]	' PLY	1/10	' OSB		2X Y.PINE			2X SPF	
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
10-16/8		N/A	N/A	N/A	636	N/A	441	N/A	368	N/A	210	N/A	713	1526	N/A	466	1216	N/A
#12-14 STITCH	4	N/A	N/A	N/A	N/A	N/A	N/A	297	N/A	329	N/A	217	N/A	N/A	495	N/A	N/A	162
PULL OVER STRENGTH	DESIGNATION		AZ55 GA	LVALUME	M	ATERIAL G90	ALUMINU	JM SL	OT EDGE PA	NEL	•			Powder C Paint		-	the second	1-101-102
VALUE (LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21		29			0		Zinc Alu Molded I			A CONTRACT	
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028		.014				0	EPDM	<u>.</u>		combinati	on of the & transition
10-16/8 (EPDM O	NLY)	658	927	1035	1386	N/A	N/A		N/A					Rubbe		thread	d from fine	to coarse
#12-14 STITCH S (EPDM ONLY)	D	658	927	1035	1386	N/A	N/A		N/A	ev	er starting	. ST Faste	ning Syst	revents red ems spring the added	g retainer	spee		erior drill & holding substrates

NOTES: 1. All strength values shown below are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limit

sockets are designed to allow for the added thickness strength in wood substrates. of the powder coat and are recommended.

300 SERIES SS SELF HEALING CORROSION RESISTENT ALLOY

Stainless steel contains a minimum 10.5 % chromium, which reacts with the oxygen in the air to form an invisible complex chrome-oxide surface layer that prevents rusting of the surface. additionally other alloying elements such as nickel and molybdenum enhance this surface layer and improve the corrosion resistance of the stainless material.



Applications: •Marine Environment •Industrial/Chemical ·Residential Construction •Agricultural •Animal Confinement ·Long Life GALVALUME Metal Roofs

Nood Binder MB[®] New Micro-Bit[®] Engineering



#10 304 SS TYPE A

(EPDM WASHER ONLY)

304 SS with MB micro-bit drill point design.

802

629

N/A

N/A

N/A

N/A

- Proprietary raw material & work hardening during the wire drawing & thread rolling process provides a hardened drill point.
- MB drill point is designed to penetrate steel thickness up to 18 gauge.
- Excellent choice for animal confinement & high corrosion applications. A written 40 year warranty against red rust is available upon request.
- Cupped Head design provides an attractive finished appearance. There is no dissimilar aluminum washer assembled to the screw. It can be used in all treated wood substrates.

FOR PROPER INSTALLATION. THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS. CHECK WITH ALLIMINUM SUPPLIER FOR COMPATIBILITY WHEN USED IN COASTAL OR MARINE APPLICATIONS

SIZE **HEAD STYLE** CARTON OTY. WEIGHT/M 10 x 1" 1/4" CHWH* 3000 8.0 1/4" CHWH* 10 x 1 1/2" 2500 10.1 10 x 2" 1/4" CHWH* 12.2 2000 10 x 2 1/2" 1/4" CHWH* 1500 15.4 10 x 3" 1/4" CHWH* 1000 17.2

Available 3rd quarter 2017

"Cutting" Edge Technology



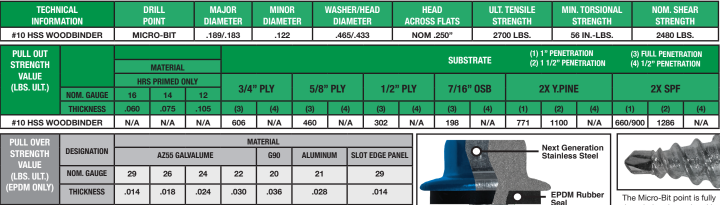
lo Pre-Drilling Required.





CHWH-Cupped Hex Washer Head

Fast Penetration HSS Self Drilling Micro-Bit™ Poin



N/A

threaded to the end and is designed for the quickest penetration through light gauge steel panels.

METAL TO WOOD • STAINLESS STEEL FASTENERS



request.



SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1"	1/4" CHWH	3000	9.0
10 x 1-1/2"	1/4" CHWH	2500	11.9
10 x 2"	1/4" CHWH	2000	14.0

- . 304 SS™ Woodbinder® is an excellent choice for use in animal confinement applications or for aluminum liner panel applications.
- Type A point necessitates a pre-drilled hole in steel, but not aluminum.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

TECHNICAL	DRILL	MAJOR	MINOR	WASHER/HEAD	HEAD	ULT. TENSILE	MIN. TORSIONAL	NOM. SHEAR
INFORMATION	POINT	Diameter	Diameter	DIAMETER	Across flats	Strength	Strength	Strength
#10	30° SHARP POINT-A	.183/.189	.126/.132	.500	NOM .250"	1135 LBS.	48 INLBS.	1034 LBS.

PULL OUT STRENGTH			MATERIAL								SUBS	TRATE		1" PENETR/ 1 1/2" PENE			ILL PENETR 2" PENETR/	
VALUE (LBS. ULT.)			S PRIMED O	NLY	3/4"	PLY	5/8"	' PLY	1/2"	' PLY	7/16'	' OSB		2X Y.PINE			2X SPF	
	NOM. GAUGE	16	14	12			0,0											
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#1	0	N/A	N/A	N/A	616	N/A	473	N/A	312	N/A	208	N/A	802	1176	N/A	678	913	N/A

PULL OVER					M	ATERIAL				
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL	O 304 Stainless Steel	THE REPORT
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29		and all all all all all a
(EPDM ONL	THICKNESS	.014	.018	.024	.030	.036	.028	.014	EPDM Rubber Seal	The Type A point will tap a
(EPDM)	#10 /ASHER ONLY)	683	870	N/A	N/A	N/A	N/A	N/A	hubbei Sear	predrilled hole in steel but will self-drill through aluminum

NOTES: All strength values shown are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits

ST-XLMB Ann= **Sinder MB** New Micro-Bit Engineering 0

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- Designed as an alternative to the zinc-aluminum alloy head. It is also used to attach steel roofing used in post-frame & residential construction. The smaller cupped HWH provides an attractive low-profile appearance versus larger HWH fasteners.
- 304 Stainless Steel cap provides lifetime warranty against red rust on the head & . washer. You may obtain a free copy of the written warranty upon request.
- ST-XL[™] is an excellent choice for GALVALUME or other long-life metal roofs. .
- The combination of a Micro-Bit™ drills 29 & 26 gauge consistently & eliminates the metal shavings that can embed themselves in the EPDM rubber washer

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
9 x 1"	1/4" CHWH*	3000	9.0
9 x 1-1/2 "	1/4" CHWH*	2500	11.9
9 x 2"	1/4" CHWH*	2000	14.0
9 x 2-1/2"	1/4" CHWH*	1500	16.0
9 x 3 "	1/4" CHWH*	1000	18.4
12 x 3/4" STITCH	1/4" CHWH*	2500	16.0
		*CHWH-Cupped	Hex Washer Head.

liner panels.

ROLLING CHANGE

The new Micro-Bit will completely replace the Type 17 sharp point as current inventories are depleted. Sizes listed in GREEN will continue to be sharp points, as inventory levels of those turn over at a slower rate.

•				_														
TECHN INFORN			RILL DINT		AJOR Meter		MINOR Ameter		ASHER/HE/ DIAMETER	ND .	HEAD Across Fl	ATS	ULT. TENS Streng		MIN. TORS STREN(NOM. S Stre	
#9		MICF	RO-BIT	.18	1/.178	.1	33/.127		.500		NOM .250)"	2100 LE	IS.	48 INL	.BS.	1800	LBS.
#12-14 STI	тсн	MICF	RO-BIT	.21	5/.209	.1	64/.157		.500		NOM .250)"	2900 LE	IS.	88 INL	-LBS. 1962 LBS.		
PULL OUT Strength Value			MATERIAL								SUBS	TRATE		1" PENETR 1 1/2" PEN	ATION IETRATION	(3) FULL PENETRATIO ON (4) 1/2" PENETRATIO		
(LBS. ULT.)		HRS	PRIMED 0	NLY	3/4"	PLV	5/8"	PIV	1/2	PLY	7/16	' OSB		2X Y.PIN	-		2X SPF	
(1901 011)	NOM. GAUGE	16	14	12	3/4	г.u	5/0	F LI	1/2	-	1/10	030		27 1.7 111	-			
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#9		N/A	N/A	N/A	668	N/A	384	N/A	242	N/A	224	N/A	852	1030	N/A	604	855	N/A
#12-14 STI	тсн	N/A	N/A	N/A	N/A	260	N/A	233	N/A	202	N/A	164	N/A	N/A	331	N/A	N/A	237
PULL OVER					MA	TERIAL												~
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMIN	UM SL	OT EDGE PAI	IEL		0		304 Stain Steel Cap		-	tal min	1-14
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21		29		-							1.20
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028		.014				-		er The Micro-Bit point is		nt is fully	
#9 (EPDM WA	SHER)	573	726	869	N/A	N/A	380		N/A		A		A O	Seal		threade	ed to the e	nd and is
#12-14 STITCH (EPDM WASHE		378	629	721	N/A	N/A	N/A		N/A	N/A ST-XL has a 304 SS Cap on the head and washer. It will never red rust. Cupped head design provides low profile appearance. design design design designed for the quicker gauge steel panels.					Jgh light			

12

METAL TO WOOD

Wood Binder MB" New Micro-Bit Engineering



- Round head with 6–lobe recess driver provides an aesthetic, low-profile appearance on sidewall metal applications installed into wood girts.
- Micro-Bit™ point quickly penetrates steel siding and eliminates metal shaving that can embed themselves in the rubber washer.
- Undercut EPDM rubber washer provides a secure seal even when driven at an angle
- T-25-W driver specially designed to fit securely in the 6-lobe recess with no cam-out . or paint damage

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1"	TRUSS	3000	8.0
10 x 1-1/2"	TRUSS	2500	10.1
10 x 2"	TRUSS	2000	12.2
10 x 2-1/2"	TRUSS	1500	15.4
10 x 3"	TRUSS	1000	17.2

ROLLING CHANGE

The new Micro-Bit will completely replace the Type 17 sharp point as current inventories are depleted. Sizes listed in GREEN will continue to be sharp points, as inventory levels of those turn over at a slower rate.

TECHNICAL INFORMATION	DRILL Point	MAJOR DIAMETER	MINOR Diameter	WASHER/HEAD DIAMETER	HEAD Across flats	ULT. TENSILE Strength	MIN. TORSIONAL Strength	. NOM. SHEAR Strength
#10	MICRO-BIT	.206/.200	.126/.122	.500	N/A	2023 LBS.	75 INLBS.	1653 LBS.
PULL OUT Strength	MATERIA				SUBSTRAT	(1) 1" PENI (2) 1 1/2" I		3) FULL PENETRATION (4) 1/2" PENETRATION

STRENGTH			MATERIAL										(2)	1 1/2" PEN	EIKAIIUN	(4) 1	2" PENETR	ATION
VALUE (LBS. ULT.)		HRS	S PRIMED O	NLY	0/41		E /01		1/01		7/40				_			
(LD3. 0L1.)	NOM. GAUGE	16	14	12	3/4	PLY	5/8"	PLI	1/2	PLY	1/10	' OSB	4	2X Y.PINE			2X SPF	
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#1	0	N/A	N/A	N/A	536	N/A	420	N/A	379	N/A	190	N/A	929	N/A	N/A	640	N/A	N/A

PULL OVER						MATERIAL			
STRENGTH VALUE	DESIGNATION		AZ55 GAL	VALUME		G90	ALUMINUM	SLOT EDGE PANEL	
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29	6 LOBE
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028	.014	\sim
#10		688	879	N/A	N/A	N/A	N/A	N/A	
	SHER ONLY)								The Truss head is 50% lower than a standard HWH &



provides a very aesthetic appearance.

SIZE

14 X 1-1/4"

14 x 1-1/2"

14 x 2-1/2"

14 x 1"

14 x 2"



to penetrate steel quickly wit no "point walking."

CARTON QTY.

2000

2000

1500

1500

1000

HEAD STYLE

5/16" HWH

5/16" HWH

5/16" HWH

5/16" HWH

5/16" HWH

T-25-W Driver

WEIGHT/M

13.0

15.7

17.7

22.3

26.7

Nood Binder

•

- Designed to be used as a "rescue screw". This fastener will replace nails or smaller diameter fasteners that have loosened & backed out of steel roofing over time.
- 5/16" HWH with bonded sealing washer will completely cover existing hole, even if elongated by movement in the metal roof.

Type 17 point will help clean the existing hole so that oversized threads can tap &	
generate maximum holding strength.	

• EPDM rubber is vulcanized to the steel washer to prevent delamination & form an excellent seal even when driven at an angle

FOR PROPER INSTALLATION. THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

TECHN INFORM			ILL INT		AJOR Meter													
#14-	-10	30° SHARP	POINT T-17	.254	1/.248	.248 .185/.178 .398/.432 NOM .312" 4270 LBS. 125 INLE					125 INLB	S. 2997 LBS.						
PULL OUT STRENGTH			MATERIAL							\$	SUBSTR	ATE		PENETRATI (2" Penetf			PENETRAT	
VALUE (LBS. ULT.)		HR	S PRIMED ON	LY	3/4"	DIV	5/8"	DIV	1/2"	DIV	7/16"	OCP		2X Y.PIN	c .		2X SPF	
(100.011.)	NOM. GAUGE	16	14	12	3/4	FLI	5/0	PLI	1/2	PLI	//10	USD		27 1.511	C		27 966	
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#14-	-10	800	1250	2017	723	N/A	487	N/A	391	N/A	227	N/A	856	1669	N/A	594	1235	N/A

PULL OVER					MA	TERIAL		
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028	.014
#14 -10 (14MM O.D. BON	DED WASHER)	495	780	1078	1355	1608	N/A	N/A
#14-10 (W/ NO WASHEI	3)	N/A	722	1040	1197	1419	N/A	N/A



The Type 17 point will clean the existing hole of metal burrs & the oversized threads will generate increased holding strength

Hex Washer Head with EPDM rubber will completely cover the existing hole to provide a watertight seal.

NOTES: All strength values shown below are ultimate values, expressed in LBS. Apply an appropriate safety factor to obtain design limits.

METAL TO WOOD

CARTON

QTY.

2500

2000

2000

1500

1500

1000

WEIGHT

/M

16.5

16.9

17.6

24.6

26.0

30.8



- Tapping screws that are designed to be used in wood or light gauge metal in a predrilled hole. See Fastener Selection Guide on page 1 for proper drill bit sizes.
- Screws can be used as replacements for nails or screws that have loosened from wood or steel.
- 3/8" HWH with EPDM bonded sealing washer provides maximum pull over strength in high wind uplift applications.
- EPDM rubber & HWH with EPDM bonded washer is vulcanized to a steel washer to form an excellent seal & will cover any existing hole to prevent leaks from reoccurring.

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS ENGINEERING LABORATORY & BASED UPON WOOD DENSITIES FOUND IN PRESENT DAY WOOD PRODUCTS.

TECHI Inform			RILL DINT		iajor Meter										NOM. S Stren			
#14-10 HW	H TYPE A	30° SHARI	PPOINT T-A	.25	54/.248	8 .185/.178 0.500 NOM .375" 4270 LBS. 125 INLBS.							LBS.	3S. 2997 LBS.				
PULL OUT Strength Value			MATERIAL								SUBS ⁻	TRATE		1" PENETF 1 1/2" PEN	RATION IETRATION		ULL PENETI /2" Penetr	
(LBS. ULT.)		HRS	PRIMED ON	ILY	3//"	PIV	5/8'		1/2"		7/16	, USB		2X Y.PINI	-		2X SPF	
(200:0211)	NOM. GAUGE	16	14	12	3/4	3/4" PLY 5/8" PLY 1/2" PLY 7/16" OSB						<u> </u>				27 31 1		
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#14-10 HW	H TYPE A	800	1250	2017	723 N/A 487 N/A 391 N/A 227 N/A 856 1669 N/A 594							594	1235	N/A				

PULL OVER					MA	TERIAL		
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE PANEL
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028	.014
#14-10 HWH T (16mm O.D. bo		N/A	1001	1206	1649	N/A	N/A	N/A

NOTES: For metal to metal tapping screws refer to page 7.



- Type AB fasteners are designed to attach long-life roof panels such as GALVALUME that are used in pre-engineered metal building application. Type A fasteners are designed for use in wood framed buildings.
- Fasteners are also used in retrofit applications in which existing screws have stripped/backed out & need to be replaced with a larger diameter.
- 5/16" Cupped HWH ZAMAC 5 Zinc-Aluminum Alloy provides lifetime protection against red rust on the head & washer face. The ZAMAC 5 alloy is stronger than the more common ZAMAC 3 alloy. A written warranty is available upon request.
 - The head and washer face captures the rubber EPDM washer even when driven at an angle and is designed to maximize pull over strength.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
14-10 x 1-1/2" A	5/16" CHWH	1500	23.0

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER COATED OR ANY WET PAINTED FASTENER

PULLOUT & PULLOVER VALUES ARE DETERMINED IN THE ST FASTENING SYSTEMS Engineering Laboratory & Based upon wood densities found in present day wood products.

EPDM Rubber

Seal

The Zinc-Aluminum alloy HWH prevents red rust from ever starting. ST Fastening Systems spring retainer

sockets are designed to allow for the added thickness

of the powder coat and are recommended.



								No neu-nusi duaranteet
TECHNICAL INFORMATION	DRILL Point	MAJOR DIAMETER	MINOR DIAMETER	WASHER/HEAD Diameter	HEAD Across flats	ULT. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
#14-10	30° SHARP POINT	.254/.248	.185/.178	0.580	NOM .312"	2240 LBS.	125 INLBS.	2997 LBS.

PULL OUT STRENGTH			MATERIAL								SUBS	TRATE		1" PENETR/ 1 1/2" PENI			ull penetr /2" penetr	
VALUE (LBS. ULT.)		HRS PRIN			2/48DLV		E /0"			DIV	7/16" OSB		2X Y.PINE					
(,	NOM. GAUGE	16	14	12	3/4	3/4"PLY 5/8" PLY		1/2	1/2" PLY 7/16		//10° USD		ZA T.PINE		2X SPF			
	THICKNESS	.060	.075	.105	(3)	(4)	(3)	(4)	(3)	(4)	(3)	(4)	(1)	(2)	(4)	(1)	(2)	(4)
#14	-10	1181	1265	2143	707	N/A	554	N/A	391	N/A	238	N/A	828	1669	N/A	594	1235	N/A
PULL OVER					MA	MATERIAL												
STRENGTH	DESIGNATION	A	Z55 GALVA	LUME		G90	ALUMINU	IM SI	LOT EDGE PAN	IEL	C			nc Alumir olded Hea				HE VE

29

.014

N/A

21

.028

N/A

The Type A is designed for wood. See Catalog page 1 for proper drill bit sizes.

TYPE A

#14-10 (EPDM WASHER ONLY) NOTES: 1. HRS* (Hot Rolled Stee

(LBS. ULT.)

(ÈPDM ONLY)

S: 1. HRS* (Hot Rolled Steel)

NOM, GAUGE

THICKNESS

29

.014

886

26

.018

1287

2.Pull over values calculated with EPDM rubber washer assembled to cupped head screw with .630" washer face. 3. All strength values shown are ultimate values, express in LBS. Apply an appropriate safety factor to obtain design limits. 4. ** Ultimate tensile strength value calculated at the point where the ZXL head breaks from the carbon steel body.

24

.024

1572

22

.030

2029

20

.036

N/A

14 x 3"		TYPE A	3/8" HWH	1000	35.9
AD	UL	. TENSILE	MIN. TORSIO	NAL NO	M. SHEAR
S FLATS		RENGTH	STRENGT		TRENGTH

HEAD

STYLE

3/8" HWH

3/8" HWH

3/8" HWH

3/8" HWH

3/8" HWH

3/8" HWH

POINT STYLE

TYPE A

TYPE A

TYPE A

TYPE A

TYPE A

TYPE A

SIZE

14 x 3/4"

14 x 1-1/4"

14 x 1-1/2"

14 x 2-1/2"

14 x 1"

14 x 2"



SPECIALTY FASTENERS • CLIP SCREWS





MIAMI DADE COUNTY

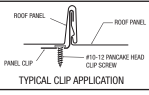
- #10 Diameter is designed to attach standing seam roof clips to plywood, OSB, or wood purlins.
- Low profile head design provides excellent pull over strength.
- Thin Wafer Head is designed for standing seam panels that utilize no clip but require a very thin head so as not to dimple the roof panel.
- Available in Ruspert® corrosion
 resistant coated carbon steel or 304
 stainless steel

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1" PANCAKE TYPE 17	#2 SQUARE/PHILLIPS COMBO	3000	7.0
10 x 1-1/2" PANCAKE TYPE 17	#2 SQUARE/PHILLIPS COMBO	2500	9.0
10 x 1" PANCAKE TYPE 17	#2 SQUARE DRIVE HEAD	3000	7.0
10 x 1-1/2" PANCAKE TYPE 17	#2 SQUARE DRIVE HEAD	2500	9.0
10 x 2" PANCAKE TYPE 17	#2 SQUARE DRIVE HEAD	2000	10.2
10 x 1" WAFER SHARP POINT	#2 SQUARE/PHILLIPS COMBO	3000	5.0
10 x 1-1/2" WAFER SHARP POINT	#2 SQUARE/PHILLIPS COMBO	2500	7.0
10 x 2" WAFER SHARP POINT	#2 SQUARE/PHILLIPS COMBO	2000	9.0
10 x 1" 304 SS SHARP POINT	#2 SQUARE/PHILLIPS COMBO	3000	7.0
10 x 1-1/2" 304 SS SHARP POINT	#2 SQUARE/PHILLIPS COMBO	2500	9.0

TECHNICAL INFORMATION	DRILL Point	MAJOR DIAMETER	MINOR Diameter	WASHER/HEAD DIAMETER	HEAD ACROSS Flats	ULT. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
#10 PANCAKE TYPE 17	30° T-17	.204/.198	.128/.122	.447/.423	N/A	1981 LBS.	66 IN-LBS.	1428 LBS.
#10 WAFER	30° SHARP POINT	.204/.198	.128/.122	.447/.423	N/A	1981 LBS.	66 IN-LBS.	1428 LBS.
#10 PANCAKE 304 SS	30° SHARP POINT	.194/.188	.133/.126	.440 NOM.	N/A	1450 LBS.	48 IN-LBS.	1113 LBS.

PULL OUT STRENGTH			MATERIAL			SUBSTRATE(1) 1" PENETRATION(3) FULL(2) 1 1/2" PENETRATION(4) 1/2" F							
VALUE (LBS. ULT.)		HRS	S PRIMED O	NLY	3/4" PLY	5/8" PLY	1/2" PLY	7/16" OSB	0V V	DINE	av	CDE	
(100.011.)	NOM. GAUGE	16	14	12	3/4" PLY	5/8" PLY		7/10° 05B	2X Y.PINE		2X SPF		
	THICKNESS	.060	.075	.105	(3)	(3)	(3)	(3)	(2)	(1)	(2)	(1)	
#10 PANCAK	E T-17	N/A	N/A	N/A	684	435	352	218	N/A	868	N/A	597	
#10 WAFER		N/A	N/A	N/A	684	435	352	218	N/A	868	N/A	597	
#10 PANCAK	E 304 SS	N/A	N/A	N/A	544	424	335	182	N/A	779	N/A	719	

PULL OVER			MATERIAL									
STRENGTH VALUE	DESIGNATION	AZ55 GALVALUME				G90	ALUMINUM	SLOT EDGE PANEL				
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29				
(EPDM ONLY)	THICKNESS	.014	.018	.024	.030	.036	.028	.014				
#10 PANCAK	E T-17	529	779	1128	1512	N/A	N/A	N/A				
#10 WAFER		N/A	N/A	N/A	N/A	N/A	N/A	685				
#10 PANCAK	E 304 SS	529	779	1128	1512	N/A	N/A	N/A				





2 driver bits to choose from.

ST	Clip	Screw

- A self-drilling Pancake Head is available to attach standing seam roof clips to steel framing.
- Low profile head design provides
 excellent pull over strength.
- Ruspert® corrosion resistant coating is standard on all Clip Screws.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10 x 1" SD CARBON STL.	#2 SQUARE/PHILLIPS Combo	3000	7.0
10 x 1-1/2" SD CARBON STL.	#2 SQUARE/PHILLIPS Combo	2500	9.0

TECHNICAL INFORMATION		POINT DIAMETER		MAJOR MINOR Ameter diameter		3	HEAD Diameter	ULT. TENSILE Strength	MIN. TORS Stren		NOM. SHEAR Strength	
#10-16 PAN	NCAKE SD	.151/.156	.189	9/.183	.135/.141		.443/.423		61 IN-I	BS.	1633 LBS.	
PULL			SUBSTRATE									
STREI (LBS.				HRS PI	RIMED ONLY							
(103.	01.)	16			14		12		18		20	
#10-16 PAN	NCAKE SD	830			1006		1495		731			
PULL OVER				MATERIAL				۲				
STRENGTH VALUE	DESIGNATION		A	Z55 GALVALUN	ИЕ							
(LBS. ULT.)	NOM. GAUGE	29	26		24	22				1		
	THICKNESS	.015	.019		.024	.032				1		
#10-16 PAN	NCAKE SD	529	779	ĺ	1128	1512						
							***	and the statement of the		M		

SPECIALTY FASTENERS • DECK • INSULATION

TReamerScrew

- Family of screws designed to attach plywood & dimensional lumber to steel thickness up to .250"
- Small wings help bore a clearance hole to help prevent premature thread engagement in the wood. The wings break off after drilling is completed.
- Wafer head design is used for plywood applications. Flat head design is used for lumber applications.
- · Applications include flooring in steel frame homes & truck body beds.

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
10-16 x 1-5/8"	#2 Square/Phillips Combo	3500	9.2/M
12-24 x 2"	#3 PFH	2000	17.5/M
12-24 x 2-1/2"	#3 PFH	2000	19.5/M
1/4-20 x 2-3/4"	#3 PFH	1500	28.6/M
1/4-20 x 3-1/4"	6 LOBE	1000	35.0/M

TECHNICAL INFORMATION	DRILL Point	MAJOR DIAMETER	MINOR Diameter	HEAD DIAMETER	POINT DIAMETER	ULT. TENSILE Strength	MIN. TORSIONAL Strength	NOM. SHEAR Strength
10-16	WINGED SD	.189/.183	.141/.135	.440 NOM.	.156/.151	1920 LBS.	61 IN-LBS.	1633 LBS.
12-24	WINGED SD	.216/.209	.165 REF.	.389 NOM.	.191/.197	2800 LBS.	100 IN-LBS.	2000 LBS.
1/4-20	WINGED SD	.250/.242	.187 REF.	.507/.452	.226/.220	4270 LBS.	168 IN-LBS.	3000 LBS.

PULL OUT Strength				MATE	RIAL *DENOTES	TENSILE FAILURE OF FASTENER	**HOT ROLLED STEEL
VALUE			HRS PRIMED ONLY		A36 I	G-90 GALVANIZED	
(LBS. ULT.)	NOM. GAUGE	16	14	12	3/16"	1/4"	18
	THICKNESS	.065	.070	.106	.187	.250	.047
10	0-16	847	916	1085	2371*		587
12	2-24	832	947	1480	2582	3494*	
1/	4-20	970	1165	1838	3145	5240*	

L	1/4	-20	970		1165		1838
ſ	PULL OVER	MATERIAL DESIGNATION		CDX PLYWOOD			2 x YELLOW PINE
	STRENGTH VALUE (LBS. ULT.)	WASHER/ HEAD DIAMETER	THICKNESS		5/32")M 1/2")		(1.5 ACTUAL)
-[10-16 (NOTE 3)		596	(NOTE 1)		680
ſ		12-24					1302
[1/4-20					1383

NOTES: 1. Wafer head flanges broke during pull over testing in nom. 1/2" plywood value tabulated 1/2" plywood for represents the ultimate strength of the fastener. Pull over strength for plywood thickness is greater than 1/2" can be considered same value as tabulated (596 lbs. ult.) 2. Technical data provided herein is to be used as a guide for typical strength characteristics only. All strength values shown are ultimate values expressed in pounds. An appropriate factor of safety must be applied by the user to obtain allowable limits for design.

3. Max. plywood thickness for use with this reamer fastener is 3/4." 4. Square/Phillips Combo Head available on #10 Diameter.

тм nsu

- #12 diameter screw has ¼' HWH. Thread design has excellent holding strength in wood
- #1 drill point will penetrate steel thickness up to 18 gauge.
- Black e-coat corrosion resistant coating is standard on all screws.
- G-90 bonded sealing washer is assembled to the fastener.
- Applications include retrofit & metal panels through rigid insulation to wood.
- Screws are available in all standard ST Fastening Systems colors (wet-paint process).

FOR PROPER INSTALLATION, THE USE OF IMPACT DRIVERS ARE NOT RECOMMENDED FOR POWDER

COATED OR ANY WET PAINTED FASTENER

SIZE	HEAD STYLE	CARTON QTY.	WEIGHT/M
12 x 3 3/4"	HWH	1000	26.5
12 x 4 1/2"	нwн	1000	30.7
12 x 5"	нwн	1000	33.4
12 x 6"	нwн	500	39.0
12 x 7"	нwн	500	43.7
12 x 8"	HWH	500	49.7

TECHN Inform					AJOR Meter		MINOR IAMETER	WASHER/H DIAMET		HEAD Across flats		ULT. TENSILE Strength	MIN. TORS Stren		NOM. SHEAR Strength
# 12 Dia	ameter	SELF	-DRILL	.21	5 NOM.	.1	30 NOM.	.400 NO	М.	.25	0 NOM.	*1723 LBS.	125 IN-	LBS.	1324 LBS.
PULL OUT	PULL OUT GALVANIZED STEEL										SUBST	RATE		ILL PENETRATION PENETRATION	
STRENGTH VALUE	NOM. GAUGE	18		20	22		24	26	3/4 PL		5/8 PLY	1/2 PLY	7/16 OSB	2x Y.PINE	2x Y. PINE
(LBS. ULT.)	THICKNESS	.047		.038	.03	1	.024	.019	(1)	(1)	(1)	(1)	(1)	(2)
# 12 Dia	ameter	653		489	406	6	319	263	79	95	564	457	177	1605	976
PULL OVER					MA	TERIAL									
STRENGTH VALUE	DESIGNATION		AZ55 GA	LVALUME		G90	ALUMINUM	SLOT EDGE	PANEL		and the second			and the state	
(LBS. ULT.)	NOM. GAUGE	29	26	24	22	20	21	29				1			
(EPDM ONLY)	THICKNESS	0.015	0.019	0.024	0.032	0.038	0.028	0.017	5		Series and	*			
BONDED WA	SHER (.472"	671	945		N/A	N/A	N/A	N/A			A TO MAN PRAME	CANADA STRATE	an martin		

N/A

NOTES: 1.*Tensile strength shown represents ultimate load at which the integral washer brakes from the hex washer head. 2. 26 and 29 GA. values shown were obtained using 80 KSI steel sheeting. 24, 22, 20, and 18 GA. values were obtained using 50 KSI minimum steel sheeting.

N/A

N/A

N/A

N/A

671

Dia) (12mm)

845

SPECIALTY FASTENERS • RIVET • GROMMET



Open-end blind rivet is designed to attach 2 thin pieces of metal for a low profile appearance.

Applications include metal roofing ridge-caps, roof gutters & downspouts.

304 Stainless Steel, Carbon Steel, & Aluminum are available.

Painted #43 Stainless are available to match most architectural panel colors.

Color chart available upon request.

SIZE	CARTON QTY.	WEIGHT/M
SSD43**	1000	3.0
SD42*	1000	2.9
SD44*	1000	3.3
AD42*	1000	1.1
AD44*	1000	1.3
AD46*	1000	1.4
AD66*	1000	3.4
SSD42*	1000	2.9

* Sizes listed are non-stock items & only available unpainted Call for price & availability. ** In stock painted to match most architectural panel colors

			[)		H		W	Т		=	E	L
TABLE I:	RIVET	NOM. RIVET	BODY DI	AMETER	HEAD D	IAMETER	R MA	NDREL	Г	BLIND	SIDE	HEAD	BODY
DIMENSIONS	SERIES NO.	SIZE	MAX.	MIN.	N. MAX.			DIAMETER		PROJ.		HEIGHT	LENGTH
OF ST FASTENING SYSTEMS	4	1/8"	.128	.122	.262	.207		076		L+.	120	.040	SEE TABLE II
RIVET	5	5/32"	.159	.153	.328	.238		095	İ	L+.	140	.050	SEE TABLE II
	6	3/16"	.191	.183	.394	.356	;	114		L+.	160	.060	SEE TABLE II
ST FASTENING SYSTEMS		STEEL BODY			ALUMINUN	A BODY			STAINL	LESS STEE	L BODY		I GRIP
STANDARDS (**)	S =	STEEL MANDRE	L	A =	ALUMINUN	/I MANDRE	a. 🔶	SS = STA		AINLESS STEEL MANDREL			
	RIVET SERIES	NOM RIVET	RECOM	/IENDED DR	ILL SIZE	RIVET	MATERIAL R	EFER-		NGE (T)	BODY Length	Ţ	
	NO.	SIZE	n 200 mil			NO.	ENCE (*	f) M	N.	MAX.	(L)	BODY DIA.	
						42	S, A,	.0	63	.125	.275	Ť	t
	4	1/8"		#30 (.129)		43	SS	.1	26	.187	.337		¥
TABLE II:		1/0	1/0		#30 (.129)		S, A, SS		38	.250	.400		
APPLICATION DATA						46	S		13	.375	.525		MANDREL BREAKS
						52			20	.125	.300		AWAY
	5	5/32"		#20 (161)		53 54	S. A	.1	26	.187	.362		
									13	.250	.425		$\overline{}$
	6	3/16"		#11 (.191)		56 66	SS, A		51	.375	.575		
	RIVET SERIES NO.	GRADE DESIGNATION	RIVET MATE		MANE MATE		ULTIMATE SHEAR (LBS. MIN.)	ULTIMAT TENSILE (LBS. MIN	: (18 GA (ACTUAI) TEN	OUT IN A. MIN. L TESTED ISILE NGTH)	represents r	d shear data tabulated ninimum ultimate required
TABLE III:		10	ALUMINUN	1	ALUMINUN	Λ	120	150		189	LBS.		bulated in IFI - 114 r break mandrel blind
MECHANICAL PROPERTIES	4	30	STEEL		STEEL		260	310		437	LBS.	rivets.	
OF ST FASTENING SYSTEMS		51	STAINLESS	-	STAINLESS		420	530			LBS.		astening Systems ets are shown on this
RIVETS		10	ALUMINUN	1	ALUMINUN	Λ	190	230			LBS.		Contact ST Fastening
	5	30	STEEL	07777	STEEL		370	470			LBS,		values for rivets of other aterial types.
				-	-				+		-	oleo and material group	
				1		n			-		-		
	6	51		STEEL		STEEL	950						
	6	51 10 30 51	STAINLESS ALUMINUM STEEL STAINLESS	1	STAINLESS ALUMINUN STEEL STAINLESS	Λ	650 260 540 950	820 320 680 1200		471	LBS. LBS.) LBS.		

STGrommet

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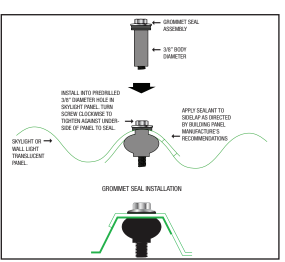


- Grommet consists of 316 Stainless Steel machine screw, 304 Stainless Steel bonded washer, & internally threaded rubber sleeve with preassembled nut.
- As the fastener is tightened, the rubber sleeve expands to provide a gasketing effect on the bottom side of the pre-drilled hole.
- Applications include fastening fiberglass sheets together or other dissimilar materials that are prone to extensive expansion & contraction due to temperature changes.

316 Series Stainless Steel bonded washer is available as an option.

	GROMMET SPECIFICATIONS							
SIZE	BODY	LENGTH	NUT INS	ERT	DUROMETE (SLEEVE)		ltimate Fensile	
3/8" x 1"		.812	10-3	2	60	1	80 LBS.	
3/8" x 1 1/2"		.812	10-3	2	60		80 LBS.	
		MACHINE SO	CREW SPECIF	ICATIONS				
SIZE	HEX SIZE	MATERIAL	BONDED WASHER	SLEEVE	NUT INSERT	REC. HOLE SIZE	GRIP Range	
10-32 x 1-1/4"	5/16	316 SS	304 SS/ EPDM	EPDM	BRASS	.375	.312545	
10-32 x 1 3/4"	5/16	316 SS	304 SS/ EPDM	EPDM	BRASS	.375	.312545	

MATERIAL & GROMMET DIAMETER	FASTENER HEAD AND LENGTH	BOX QTY.	WEIGHT LBS. Per 1000 PCS.
316 STAINLESS (3/8")	5/16" HH* x 1 1/4"	2500	17.5



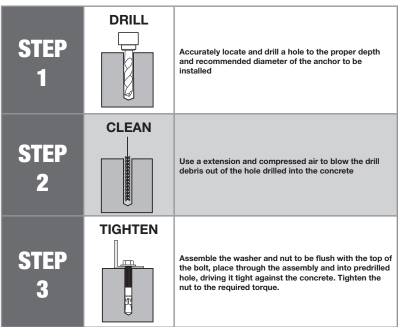
SPECIALTY FASTENERS • ANCHORS

STWedgeAnchor



- Wedge anchor is carbon steel with zinc plating.
- Applications include attaching base angle to concrete as well as other equipment subject to vibration or extreme movement.
- The hole diameter drilled with a carbide masonry bit is equal to the diameter of the anchor installed
- Expansion cone provides full 360 degree contact with the concrete, allowing maximum pull out strength.

SIZE	CASE QTY.	CARTON QTY.	WEIGHT/C
3/8 x 3"	50	200	10.8
3/8 x 3-3/4"	50	200	12.5
1/2 x 2-3/4"	25	100	19.0
1/2 x 3-3/4"	25	100	24.4
1/2 x 4-1/4"	25	100	26.0
5/8 x 4-1/2"	10	40	22.5
5/8 x 6"	10	40	59.0
3/4 x 5-1/2"	10	40	81.0
3/4 x 7"	10	40	99.0
3/4 x 10"	10	20	140.0



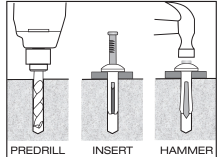


ST[•]NailAnchor

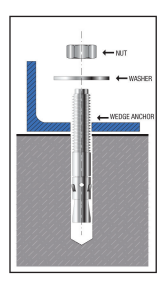


- Anchor is designed for light duty & tamper proof applications in masonry materials---brick, block, or stone.
- Body is manufactured in a high strength zinc aluminum---ZAMAC--alloy.
- Drive Nail is either carbon steel or 304 stainless steel.
- Applications include Roof Flashings, Electrical Fixtures, & Brick Ties & Furring Strips.

ANCHOR SIZE (IN.)	INDUSTRIAL PACK QUANTITY BOX/CARTON
1/4 x 1	100/1000
1/4 x 1-1/4	100/1000
1/4 x 1-1/2	100/800
1/4 x 2	100/800



	SPECIFICATIONS, LISTINGS AND APPROVALS								
DIAMETERS	BODY MATERIAL	PIN MATERIAL	HEAD STYLE	FINISH	FEDERAL SPECIFICATIONS				
1/4"	Die Cast Zamac Alloy	Cold Rolled Steel	Mushroom	Zinc Plating ASTM B633	• GSA FFS-325, Group V, Type 2, Class 2				



ACCESSORIES • UNIVERSAL FLASHINGS

RoofjackRD



PIPE SIZE

1/8"-3/4"

7/8"-4"

1/4"-2-3/4"

1/4"-5-3/4"

2-3/4"-7"

4"-8-1/4"

4-3/4"-10"

5-1/2"-11-1/2"

6-3/4"-13-1/2"

9-1/2"-20-1/2"

12"-28-1/2"

MINI

#1

#2

#3

#4

#5

#6

#7

#8

#9

MAXI

- Manufactured from EPDM or silicone rubber, ROOFJACK RDTM is compounded for maximum resistance to ozone, UV light, & temperature extremes.
- Flexible aluminum base will allow the flashing to conform to any metal roof configuration. Pipe location can be centered in the flat of the panel or the rib. Urethane sealant & self-drilling screws complete the installation
- RoofjackRD are well marked so they can easily be cut with shears to fit exactly the pipe size used.
- RoofjackRD are available in Black or Gray EPDM as well as Red or Gray high temperature Silicone.

Manufactured from EPDM or silicone rubber, RoofjackSQ™ is compounded for maximum resistance to ozone, UV light, & temperature extreme Flexible aluminum base will allow the flashing to conform to any metal roof configuration. Pipe location can be centered in the flat of the panel or the rib. Urethane sealant & self-drilling screws complete the installation RoofiackSQ are well marked so they can easily be cut with shears to fit

RoofiackSQ are available in Black or Grav EPDM & Red Silicone.

COLOR MATERIAL

Black/Gray EPDM & Red Silicone

RoofjackSQ can be turned so corner is pointing up the roof. It will act as a

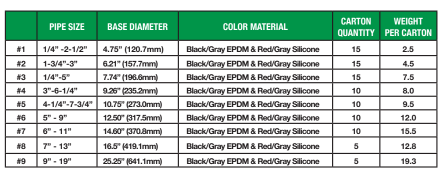
High Temperature Silicone is Now Available in Gray

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%

EASY INSTALLATION

1.Choose pipe open-

ing and trim



RoofjackS

exactly the pipe size used.

water diverter.

BASE DIMENSION

2 - 1/4" (57mm)

4-1/2" (114mm)

6" (152mm)

8" (203mm)

10" (254mm)

11" (279mm)

12" (304mm)

14" (355mm)

17" (431mm)

25" (635mm)

34" (863mm)

3. Form to roof profile

Apply sealant 5. Fasten to complete

2. Slide over pipe

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%

EASY INSTALLATION





1.Choose pipe opening and trim







5. Fasten to complete

ARCHITECTURAL ROOFJACK AVAILABLE IN 8 COLORS

CARTON

OUANTITY

15

15

15

15

10

10

10

10

5

5

5

WFIGHT

PER CARTON

2.5

2.5

4.5

7.5

8.0

9.5

12.0

15.5

12.8

19.3

25.6













DARK BLUE













19

ACCESSORIES • UNIVERSAL FLASHINGS

RoofjackRD[™]

- Manufactured from EPDM or silicone rubber, Roofjack™ is compounded for maximum resistance to ozone, UV light, & temperature extremes.
- Flexible aluminum base will allow the flashing to conform to any metal roof configuration. Pipe location can be centered in the flat of the panel or the rib. Urethane sealant & self-drilling screws complete the installation
- RETROFIT Roofjack are well marked so they can easily be cut with shears to fit exactly the pipe size used.
- Stainless steel teeth grip the material & secure it tightly.

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%

	PIPE SIZE	BASE DIAMETER	COLOR MATERIAL	CARTON Quantity	WEIGHT PER CARTON
#1	3/4"- 2-3/4" (19 - 70 mm)	6-3/10" (160mm)	Black EPDM/Grey EPDM/Red Silicone	5	2.5
#2	2"- 7-1/4" (50.8 - 184 mm)	10-3/4" (273.1mm)	Black EPDM/Grey EPDM/Red Silicone	5	8.0
#3	3-1/4" - 10"(95 - 254 mm)	14-1/2" (641.4mm)	Black EPDM/Grey EPDM/Red Silicone	5	15.5



cone to fit pipe.





with pliers to crimp

2. Wrap Retrofit around pipe, join the interlocking teeth

RoofjackSQ[™]



- Manufactured from EPDM or silicone rubber, Roofjack™ is compounded for maximum resistance to ozone, UV light, & temperature extremes.
- Flexible aluminum base will allow the flashing to conform to any metal roof configuration. Pipe location can be centered in the flat of the panel or the rib. Urethane sealant & self-drilling screws complete the installation.
- RETROFIT Roofjack are well marked so they can easily be cut with shears to fit exactly the pipe size used.
- RETROFIT Roofjack are used in applications for which a standard flashing will
 not work. It wraps around the pipe instead of pulling down over the pipe.
 Hardware is included to ensure a watertight connection.



• Fastener snaps & cable tie are included

	PIPE SIZE	BASE DIMENSION	COLOR MATERIAL	CARTON QUANTITY	WEIGHT Per Carton
#1	1/2" - 4" (12.7 - 101.6mm)	8" - 3/16" (80.96mm)	Black EPDM/Grey EPDM/Red Silicone	5	2.5
#2	4" - 9-1/4" (101.6 - 135mm)	14-1/4" (361.95mm)	Black EPDM/Grey EPDM/Red Silicone	5	8.0
#3	9-1/4" - 16-1/4"(235 - 412.8mm)	21-1/2" (546.1mm)	Black EPDM/Grey EPDM/Red Silicone	5	15.5





2. Wrap and Snap

Roofjack



3. Press and Mold



4.Apply sealant shape

Retrofit to roof

 Add Urethane Sealant.





6. Apply additional sealant to mechanical locking joiner seam

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%

Red Silicone Retrofit Roofjack





5. Fasten

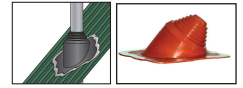


6. Install Cable Tie

- Weather Resistance Designed to withstand the damaging effects of ultraviolet light and ozone.
- Modification Made Simple Easy to see pipe diameters make for painless on-site customization.
- The built in 40° degree pitch allows to handle any extreme roof pitch (35° 65°), sleeve flexibility accommodates vibration and pipe movement caused by expansion/ contraction. Easy on-site customization accommodates all normal installations.
- Adaptable Base. The base is designed to mold to most panel configurations and roof pitches regardless of pipe location.

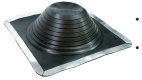
PIPE SIZE	BASE DIMENSION	COLOR MATERIAL	CARTON Quantity	WEIGHT PER CARTON
1/4" - 5-3/4" (6 - 146mm)	11" (279mm)	Black EPDM//Red Silicone	5	2.5

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%



ACCESSORIES • UNIVERSAL FLASHINGS

RoofjackSQ[™]



- Designed for an over-sized hole, but smaller diameter pipe, over which a standard ROOFJACK™ will not fit.
- Manufactured from EPDM or silicone rubber, the FIX-A-FLASH material compound is designed for maximum resistance to ozone, UV light, & temperature extremes.
- Each FIX-A-FLASH is well marked with pipe sizes, so it can be easily cut to properly conform to the pipe size used.
- FIX-A-FLASH have a flexible aluminum band that will conform to any metal roof configuration.

PIPE SIZE	BASE DIAMETER	COLOR MATERIAL	CARTON QUANTITY	WEIGHT PER CARTON
Closed Top 0" - 15" (0-381mm	19-1/2" (495mm) Base	Black/Gray EPDM & Red Silicone	5	15
Open Top 6-3/4" - 15" (171-381mm)	19-1/2" (495mm) Base	Black/Gray EPDM & Red Silicone	5	15

	EPDM 500	SILICONE
Advanced Ozone Resistance Tested to	70 hr @500 pphm	70 hr @ 500 pphm
High Temperature Resistance Tested to Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+500°F)
Low Temperature Resistance tested to	-55°C (-65°F)	-74°C (-100°F)
Tensile Set Maximum Compression Set Maximum	10MPa (1450psi) 25%	5MPa (700psi) 50%



Easy Designed to Fix an Oversized Hole

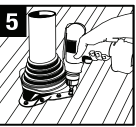






Form to Roof Profile





Fasten to Complete

Roofjack[™]



- LINEAR EXPANSION JOINT is manufactured from EPDM rubber to resist UV light, ozone, & temperature extremes
- There are flexible aluminum bands integrated into each width of the material that conform to any metal roof panel configuration.
- Applications include transition walls, parapet walls, stepped roofs, square vents.

WIDTH	LENGTH	COLOR MATERIAL	WEIGHT PER CARTON
9" (228mm)	3ft (914mm)	Gray EPDM	1.8 LBS.
9" (228mm)	12ft (3.65meters)	Gray EPDM	5.18 LBS.
9" (228mm)	33ft (10meters)	Gray EPDM	13.37 LBS.
12" (305mm)	3ft (914mm)	Gray EPDM	2.28 LBS.
12" (305mm)	12ft (3.65meters)	Gray EPDM	6.10 LBS.
12" (305mm)	33ft (10meters)	Gray EPDM	15.02 LBS.







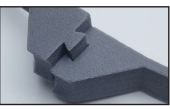
ACCESSORIES • CLOSURE AND VENTILATION CLOSURES

STClosureStrip

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- Designed to close gaps in roof & sidewall applications. Material is pre-cut to conform to metal panel configurations.
- Applications include closing the openings at the ridge (peak of the building) or at the eave (gutter-line of a building).
- 1.8 lb. Density polyethylene foam is designed to withstand harsh weather elements including moisture & ultraviolet rays.
- Optional pre-applied adhesive helps to keep closure in place before roof panel is fastened.
- Interlocking dovetails provide a secure end-to-end fit, eliminating any potential gaps
- Other profiles are available. Call ST Fastening Systems Customer Service for availability.



Interlocking dovetails provide a secure endto-end fit, eliminating any potential gaps

PANEL PROFILE	DESCRIPTION	PITCH OF CORR	WIDTH OF STRIP	HEIGHT OF CORR	LENGTH OF STRIP	PIECES PER CTN.	WEIGHT PER CTN.
	3/4" Ag Rib	9"	7/8	3/4"	36"	100	6 LBS.
	R-Panel	12"	7/8	1-1/4"	36"	100	6 LBS.
	U-Panel	6"	7/8	3/4"	36"	100	6 LBS.
	Pro Panel II	9"	7/8	5/8"	36"	100	6 LBS.
	2.67" x 7/8" Corrugated	2.67"	7/8	7/8"	36"	100	6 LBS.

ADDITIONAL INSIDE AND OUTSIDES PROFILES ARE AVAILABLE



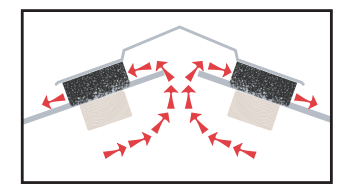


PHYSICAL PROPERTIES	TEST METHODS	REQUIREMENT
Density (Ib./cf)	ASTM D 3574	1.8 - 2.0
110 mph Wind Driven Rain Test	AS 100(A)	NA
Air Permeability (ft3/m./ft2 of Surface)	ASTM D737	NA
Tear Resistance (lb./in. min.)	ASTM D 3574	6 machine direction
	ASTM D 3574	11 cross direction
Tensile Strength (lbs/in2 min.)	ASTM D 3574	60 machine direction
	ASTM D 3574	38 cross direction
Compress Force Deflection (lbs/in2 @ 25%)	ASTM D 3574	5
Compress Force Deflection (lbs/in2 @ 50%)	ASTM D 3574	15
Compression Set (% Original Thickness)	ASTM D 3574	24 - 28
Elongation (% min.)		124 machine direction
		88 Cross Direction
Shore Hardness (00 Scale)	ASTM 2240	51
Thermal Stability (% Max)	Machine Direction	-2.0
(24 hour @ 158oF)	Cross Direction	-1.0
Thermal Conductivity (K Factor)	ASTM C177	0.25
BTU in./F Hr oF		
Water Absorption (Lbs/SqFt Cut Surface)	ASTM D-1667	0.04
Working Temperature Range (Fo)		-40 to 160
Flammability	AVSS 302	Pass



ACCESSORIES • CLOSURE AND VENTILATION CLOSURES

MULTIVENT UNIVERSAL VENTILATION CLOSURE SYSTEM



The MultiVent ventilation closure product line is designed to conform to any roof panel. It fills the space between the between angled roofs panels and ridge caps. This open celled foam is preapplied with ahesive for an easy intallation. The material prevents wind driven rain while allowing for as much as 98% ventilation



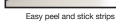


- Adhesive is applied to the flat of the foam strip for easy field installation.
- Open cell foam formulated to allow as much as 98% free air flow.
- Material design prevents wind-driven rain from penetrating the material causing undesired leaks.
- Material design is universal in nature. It will conform to any panel 1 1/4" or less in height.
- MultiVent[™] can be used on angled roof applications. There is no need for special angle cut closures







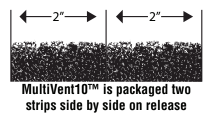




Material conforms to any panel configuration.

LENGTH	PIECES	FEET	MULTI VENT	DIMENSIONS
PER PIECE	PER CTN.	PER CTN.	WIDTH.	HEIGHT
36"	60	180	2"	1.75"

	NON-WOV	EN POLYESTER
PHYSICAL PROPERTIES	TEST Methods	REQUIREMENT
Density (lb./cf)	ASTM D 3574	1.1 1.6
110 mph Wind Driven Rain Test		no tested
Air Permeability (ft3/m./ft2 of Surface)	ASTM D737	700-800
Tear Resistance (lb./in. min.)	ASTM D 3574	2.9 minimum
Tensile Strength (lbs/in2 min.)	ASTM D 3574	12 minimum
Compress Force Deflection (lbs/in2 @ 50%)	ASTM D 3574	.565
Elongation (% min.)		90 minimum
Net Free Area		
Grandrib panel - 3/4" rib height (in2/lf of Ridge)	1 side	8.85
R panel - 1-1/4" rib height (in2/lf of Ridge)	1 side	14.76
Service Temperature Range		
High Intermittent (oF)		250
Continuous		200
Cold Temperature Resistance		-40
Melt Temperature		500



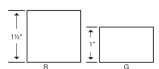
paper.

ACCESSORIES • CLOSURE AND VENTILATION CLOSURES





MultiVent10[™]

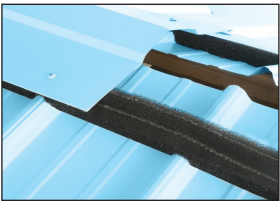


- MultiVent10[™] is a ventilated roll product for metal roof ridge cap applications.
- Material is a non-woven, UV resistant, polyester fabric with an acrylic binder that allows for maximum air movement.
- Provides more air movement than polyurethane rolls coated with PVC
- Passes the extreme wind driven rain test
- Polyester vented strip has pre-applied adhesive strip
- Universal feature allows application to ridge cap.
- 200 lineal feet per box-2 each 10' strips per package/10 packages per box.

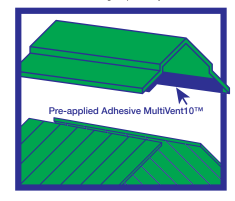
Available in Two Sizes

	LENGTH	PIECES	FEET	MULT	I VENT DIMENSIONS	
	PER PIECE	PER CTN.	PER CTN.	WIDTH		HEIGHT
MultiVent10 R	10'	20	200	2"		1 1/2"
MultiVent10 G	10'	20	200	2"		1 "
DUWO			NON-WOVEN POLYESTER			TER
PHYSI	CAL PROPERTIES		TEST MET	HODS	F	REQUIREMENT
Density (lb./cf)			ASTM D :	3574		0.9
110 mph Wind Driven Rai	n Test		AS 100(A)		pass	
Air Permeability (ft3/m./ft	2 of Surface)		ASTM D737		1329	
Tear Resistance (lb./in. m	in.)		ASTM D 3574		4.5	
Tensile Strength (lbs/in2 r	nin.)		ASTM D 3574		19 minimum	
Compress Force Deflection	on (lbs/in2 @ 50%)		ASTM D 3574			.52
Elongation (% min.)						
Net Free Area						
Grandrib panel - 3/4" rit	height (in2/lf of R	idge)	1 side		9.5	
R panel - 1-1/4" rib height (in2/lf of Ridge)		1 side		13.23		
Service Temperature Range						
High Intermittent (oF)					250	
Continuous					200	
Cold Temperature Resistance					-40	

THERMAL	NOMINAL VALUE UNIT	TEST METHOD
	235 to 428°F	ASTM D1525
Vicat Softening Temperature	325 to 428°F	ISO 306



MultiVent10 with a pre-applied adhesive strip is easily applied to the underside of a metal ridge cap for easy field installation



ST PolyUrethane Strip



Melt Temperature

Polyurethane foam strip is also referred to as Universal Closures.

500

Ridge Cap

Stitch Screw

Universal Closure

Barrie

Strip

Mois

- The material is a flexible semi-closed cell material that is used for filling voids & other openings between metal panels.
- They are available with or without pre-applied adhesive.
- Standard length is 25'.

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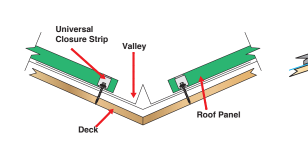


** Special Order non taped.

* UNIVERSAL CLOSURES available in all sizes without adhesive. There are 20 rolls per package. Call for current price & availability.

EASY INSTALLATION







AVC

MRS

100 Series

- Tube sealant is designed for a wide variety of substrates including steel, aluminum, concrete & wood.
- Urethane is designed to seal horizontal construction joints that are subject to structural movement.
- Urethane can withstand prolonged water immersion.
- · Urethane is available in various colors to match substrates.
- Acrylic is a multipurpose sealant designed for exterior applications such as skylights or window frames. It is available in several colors.

	CARTON QTY.
ACRYLIC TUBE #5522 Clear	30
URETHANE TUBE #7108 White	30
URETHANE TUBE #7108 Gray	30
URETHANE TUBE #7108 Bronze	30
URETHANE TUBE #7108 Almond	30



- · Permanently flexible, invisible to UV light, and mold/mildew resistant
- Waterproof, weather tight seal that will not freeze, shrink, crack, sag, or slump. Plastic tubes will not fall apart, crack or split open.
- Excellent adhesion to most building substrates, excellent tooling, and easily gunned at all temperatures— winter and summer. Tack free in 10 minutes, and completely cured within 48 hours.
- 18 month shelf life, solvent free, low odor, and VOC compliant in all 50 states (green building compliance).
- Available in all major siding, trim, coil, window and metal roof manufacturer colors. AAMA verified for all window installations, and it can be used on interior and exterior surfaces/ applications
- Ability to use entire tube-or can save with end cap-no waste, removable tips.
- 100 Series Silicone has excellent adhesion to most non-porous substrates such as poly carbonate, glass, aluminum, ceramic tile, fiberglass and glazed brick.

PRODUCT SPECIFICATIONS					
	TEST N	IETHOD	PERFORMANCE RANGE		
PHYSICAL PROPERTY	100 SERIES	MRS	100 SERIES	MRS	
APPEARANCE			TRANSLUCENT PASTE	COLORED PASTE*	
EXTRUSION RATE		1/8" ORIFICE @ 50PSI		30 - 80 GRAMS	
SKIN OVER TIME	3/8" @ 50%RH & 77∙F	3/8" @ 50%RH & 77⋅F	25 MINUTES MAX	5-10 MINUTES	
THROUGH CURE	3/8" @ 50%RH & 77·F	3/8" @ 50%RH & 77∙F	7 DAYS	24 HOURS	

PRODUCT SPECIFICATIONS				
	TEST METHOD		TYPICAL VALUE	
PHYSICAL PROPERTY	100 SERIES	MRS	100 SERIES	MRS
Specific Gravity			1.03	1.00 -1.25
Tensile Strength	ASTM D412	ASTM D412	200 PSI	140-200 PSI
Elongation	ASTM D412	ASTM D412	600%	500-650%
Tear Resistance	ASTM D624	ASTM D624	28	30-35 PLI
Shore Hardness	ASTM D 2240	ASTM D 2240	18	22 ± 8
Service Temperature			-62 to 200°C	-40C – 205C (-40F –400F)
Join Sealant Designation		ASTM C920		Type S Grade NS Class 25 Use NT, M, G, A,O
Adhesion Glass Aluminum Vinyl		ASTM D 903		12-15 pli 10-14 pli 12-15 pli

DESCRIPTION	CARTON QTY	CARTON WEIGHT
MRS (Metal Roof Sealant) Silicone	Qty. 12	10 lbs.
100 Series Silicone for Polycarbonate and Fiberglass	Qty. 24	20 lbs.

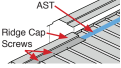
EMSEAL® AST ACRYLIC SEALANT TAPE

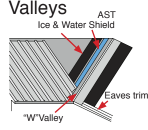


- AST is a self-adhering foam tape impregnated with water-based acrylic-modified asphalt emulsion.
- It is an excellent alternative to butyl tape & open-cell polyurethane foam strips.
- Will not dry out and become hard and brittle
- UV-stable
- Highly resistant to bugs and vermin
- Will not extrude from between joints like caulk or butyl tapes
- Conforms to contours and fills gaps
- Maintains a seal during thermal expansion and contraction of building panels
- Excellent compressibility and recovery (minimal compression set)
- Good thermal and sound insulator
- No shrinkage or blow-out due to closed-cell breakage
- Supplied with self-adhesive on one side. After removal of packaging, material begins gradual expansion - more slowly in cold weather than in hot.

SUPPLIED Size	EXPANDED Size	LF/BOX	REELS PER BOX	REEL LENGTH
1/4" x 1"	1" x 1"	511.68 LF	26	19.7'
3/8" x 1"	1-1/2" x 1"	314.88 LF	24	13.1'
Hips	AST		R AST	idges

Ridge Cap Stitch Screws





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TABLE 1: TYPICAL PHYSICAL PROPERTIES OF AST				
PROPERTY	VALUE	TEST METHOD		
BASE MATERIAL	OPEN CALL, HIGH DENSITY, POLYURETHANE FOAM	N/A		
IMPREGNATION	ACRYLIC-MODIFIED ASPHALT	N/A		
COLOR	BLACK	N/A		
TENSILE STRENGTH	21 PSI MIN (145 KPA)	ASTM D3574		
ELONGATION - ULTIMATE	3/8" X 3/8"	ASTM D3574		
TEMPERATURE RANGE HIGH-PERMANENT HIGH-SHORT TERM LOW	185°F (85°C) 203°F (95°C) -40°F (-40°C)	ASTM C711		
SOFTENING POINT	140°F MIN (60°C)	ASTM D816		
UV RESISTANCE	EXCELLENT			
MILDEW RESISTANCE	EXCELLENT			
RESISTANCE TO AGING	EXCELLENT			
BLEEDING -40°F TO 180°F (-40°F TO 85°F)	NONE (WHEN COMPRESSED DOWN TO 20 % OF UNCOMPRESSED THICKNESS)			
COMPRESSION SET 70°C 50% RH AFTER 72HRS	3 % MAX	ASTM D3574		
THERMAL CONDUCTIVITY	0.34 BTU. IN/HR. FT2.°F (0.05 W/M. °C)	ASTM C518		
LOW. TEMP. FLEXIBILITY 32°F TO -10°F (0°C TO -23°C)	NO CRACKING OR SPLITTING	ASTM C711		
WATER VAPOR TRANSMISSION	0.011 PERMS	ASTM C355-64		

TackyTape[®]



- TACKY TAPE is a 100% solids, asbestos free butyl tape sealant in roll form.
- Applications include metal roof endlaps, sidelaps, vents, gutters, pipe flashings, skylights.
- Service temperature range is -40 Degrees F- +180 Degrees F
- Material will not become brittle or crack.

TACKY TAPE ROLL	CARTON QTY.
3/32" x 3/8" x 45'	40
3/32" x 1/2" x 45'	32
3/32" x 3/4" x 45'	24
3/32" x 1" x 45'	20

ACCESSORIES • SNOW RETENTION • DRIVERS • SOCKETS

SnowTrax[™]



POWDER COATED 📇

Snowtrax in 28 environment friendly powder coat colors



- Snowtrax[™] are packaged 50 pieces per box
- No additional sealant is required, which saves cost & maintains a finished appearance.
- Snowtrax can be added to fastener orders to save freight costs.
- Powder coat paint is standard on all Snowtrax in 28 colors as well as unpainted.
- Snow Trax design is best suited for exposed fastener metal to wood roof applications.
- EPDM rubber gasket provides maximum sealing capability when installed with Kwikseal MB Woodbinder® screws.
- · Powder coat colors will be consistent from job to job with no color drift.

New MRC тм



The Extruded Aluminum alloy clamp is machined with pre-drilled holes. 26 gauge . colored rail is formed to slide through the grooves in the clamp.



304 Stainless Steel coned set screws are provided to secure the clamp to the standing seam roof panel.



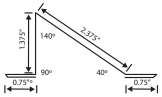
- Made in USA
- Colored rail bent out of customer inventory
- Freight savings
- Efficient inventory management
- Product testing independently verified
- 25 Year Warranty



APPLICATIONS



The MRC SNOW TRAX is shown installed with the colored rail.



The schematic drawing below illustrates the dimensions to fabricate the rail from the same material as the roof.

TABLE 1 - TEST RESULTS FOR MRC SNOW TRAX

Ultimate Axial Load Capacity - 26 gauge steel roof panel Ultimate Axial Load Capacity - 24 gauge steel roof panel Ultimate Axial Load Capacity - All Samples

913 lbf [S.D. 46.6 lbf] 843 lbf [S.D. 67.4 lbf] 878 lbf [S.D. 64.7 lbf]

STDriver



- Maximum torque transfer & positive tool engagement means easier drive installation with less pressure & slippage.
- Drivers are specifically designed to fit ECLIPSE® WOODBINDER® & STEELBINDER® screws.

SIZE	ТҮРЕ	LENGTH
T25W275	6 LOBE	2-3/4"
T30W275	6 LOBE	2-3/4"
275-SQP2	SQUARE/PHILLIPS Combo	2-3/4"



STSocket

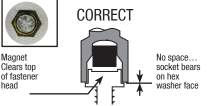


1/4", 5/16", 3/8" sizes are standard

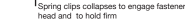
- · Magnetic or Spring Retainer are both available
- · Magnetic socket is designed with a high power magnet for a secure fit. Painted fasteners do not scratch or mar as easily
- Spring retainer socket is designed for use with all ST Fastening Systems nonmagnetic screws, especially the ZXL long-life family. The clip & ball bearing hold the screw securely in place during installation.

ST Magnetic Socket is available for powder coated fasteners

SIZE	ТҮРЕ	LENGTH
1/4"	Magnetic, Spring Retainer	2-9/16", 1-3/4"
5/16"	Magnetic, Spring Retainer	2-9/16", 1-3/4"
3/8"	Magnetic, Spring Retainer	2-9/16", 1-3/4"
NOTES: 1. A 1 3/4" short magnetic socket is also available.		



Magnet set to correct depth



EASY INSTALLATION

1.562

4.25"

_ 1.600[']

2.125

3.00

AVAILABILITY: Fasteners shown in this product catalog are standard in our product line. Many related nonstandard items not shown here are available and will be priced upon request.

PRICES: Prices and conditions of sale are subject to change without notice.

STANDARD TERMS OF PAYMENT: Net 30 Days (Based Upon Credit Approval)

FREIGHT TERMS: F.O.B. shipping point.

1. Freight is prepaid on orders of \$2000.00 or more of threaded fasteners. Also included in this group are Roofjacks, Rivets, Butyl Tape, Grommets, Structural Hardware.

2. Freight is prepaid on orders of \$3000.00 or more that are predominantly Closure Strips and Closure related items.

STANDARD PACKAGING: All STEELBINDER & KWIKSEAL/WOODBINDER screws are packaged in 250 piece polyethylene bags.

1. Specialty fasteners are packaged in bulk boxes.

2. Orders for less than box quantity will be subject to a 10% surcharge.

3. Orders for less than a 250 piece bag quantity will be subject to a 25% surcharge.

DROP SHIPMENTS: All drop shipments are prepaid and added to the invoice.

WARRANTY AND LIMITATIONS OF LIABILITY: All warranties of ST Fastening Systems, expressed or implied, including the warranties of merchantability and fitness for particular purposes are specifically excluded except for the following: ST Fastening Systems will replace any product which, within 120 days after sale by ST Fastening Systems, is found by ST Fastening Systems to be defective in material or workmanship. This is the sole warranty of ST Fastening Systems and the sole remedy available to buyers.

\$50.00 MINIMUM ORDER

RETURN GOODS POLICY: A Return Authorization number (RA) must be issued by ST Fastening Systems before any product will be accepted for return. Returns without this number will be refused by ST Fastening Systems receiving department. Product must be current standard product and in a reusable condition. Returned goods will be subject to a 20% restocking charge and must be returned freight prepaid.

*Any special product produced specifically for a customers requirement and is not listed in our product catalog will only be accepted for return if at ST Fastening Systems discretion a resale market exists.

This catalog may contain errors and omissions relating to product description, technical specifications and availability. We reserve the right to correct errors or omissions without prior notice. We also reserve the right to cancel any offered product or service in the event of an error or omission in the description, unavailability or other reason.



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