

Vood Binder

Features and Benefits

MB™ New Micro-Bit Engineering

- 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 3 Zinc-Aluminum alloy provides lifetime protection against red rust on the head & washer. 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.

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.

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.

THE MB MICRO-BIT POINT MAY GENERATE SMALL METAL SHAVINGS UPON INSTALLATION. IT IS RECOMMENDED TO CLEAN/SWEEP THE METAL PANELS AFTER INSTALLATION TO PREVENT PREMATURE RUST SPECKS.

SIZE	CARTON QTY.	WEIGHT/M
10 x 1"	3000	12.7
10 x 11/2"	2500	14.7
10 x 2"	2000	17.0
10 x 2 1/2"	1500	19.2
10 x 3"	1000	21.0
12 x 3/4" Stitch	2500	9.0

PULL OUT STRENGTH LBS. ULT.

SUBSTRATE	PENETRATION	10-16/8 VALUE	STITCH VALUE
3/4"PLY	FULL	636	N/A
5/8" PLY	FULL	441	N/A
5/8" PLY	1/2"	N/A	297
1/2" PLY	FULL	368	N/A
1/2" PLY	1/2"	N/A	329
7/16" OSB	FULL	210	N/A
7/16" OSB	1/2"	N/A	217
2XY.PINE	1"	713	N/A
2XY.PINE	1/2"	N/A	495
2XY.PINE	11/2"	1526	N/A
2XSPF	1"	466	N/A
2XSPF	1/2"	N/A	162
2XSPF	11/2"	1216	N/A
* Y.PINE (Yellow Pine) * S	PF (Spruce Pine Fir)		

DILL OVER STRENGTH

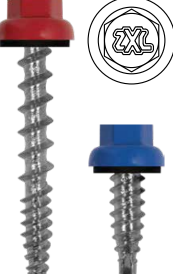
LBS.ULT. 10-16/8 S							
SUBSTRATE	GAUGE	THICKNESS	VALUE	STITCH VALUE			
AZ55 Galvalume	29	.014	658	658			
AZ55 Galvalume	26	.018	927	927			
AZ55 Galvalume	24	.024	1035	1035			
AZ55 Galvalume	22	.030	1386	1386			

NOTES

- 1. **CHWH-Cupped Hex Washer Head.
- 2. *** Tabulated value is the force at which the ZXL head breaks from the carbon steel body
- 3. All strength values shown are ultimate values, express in LBS. Apply an appropriate safety factor to obtain design limits

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ARCHITECTURAL SERIES







Powder Coated Paint Zinc Aluminum Molded Head **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.



The combination of the Micro-Bit point & transition thread from fine to coarse generate superior drill speed in netal & holding strength





No Red-Rust Guaranteed!





HEAD STYLE

DRILL POINT

MAJOR DIAMETER

MINOR DIAMETER

WASHER/HEAD DIAMETER

HEAD ACROSS FLATS

ULT. TENSILE STRENGTH

MIN. TORSIONAL STRENGTH

NOM. SHEAR STRENGTH

5/16" CHWH**

MICRO-BIT™

.205/.191 .215/.209 STITCH

.121/.116 .160/.153 STITCH

.500 .500" STITCH

NOM .312" NOM .312" STITCH

1575** LBS. 1575** LBS.* STITCH

60 IN -I BS 88 IN.-LBS. STITCH

1547 LBS. 1962 LBS. STITCH

Applications

