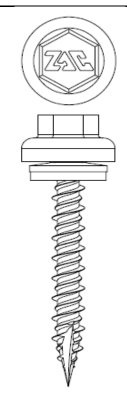
## **PERFORMANCE DATA SHEET**

DIMENSIONAL DATA					
AVAILABLE LENGTHS:	/AILABLE LENGTHS: 1", 1½", 2", 2 ½", 3"				
PT. TYPE & DIAMETER:	26° TYPE 17				
MAJOR DIAMETER:	.191 / .191				
MINOR DIAMETER:	.127 / .133				
HEAD:	5/16" HWH				
HEAD ACROSS FLAT:	.308 / .312				
WASHER DATA					
INSIDE DIAMETER	OUTSIDE DIAMETER	THICKNESS			
.218"	.465"	1.5 mm EPDM			
PLATTING & PAINT					
PLATTING TYPE:	0.5 MIL ZINC				
PAINT:	HEAT CURED ALLOY COATING				
STRENGTH CHARACTERISTICS					
NOM. TENSILE	1751 LBS				
MIN. TORSIONAL	60 IN-LBS				
NOM. SHEAR	1223 LBS				
DILL OUT CEDENCE!					



\*Drawing not to scale.

## PULL OUT STRENGTH

SUBSTRATE		PLYWOOD	)	OSB	SOUTHERN PINE SPRUCE PINE		PINE FIR	
	3/4"	5/8"	1/2"	7/16"	1"	1 ½"	1"	1 ½"
	534	397	328	253	-	-	524	820

PULL OVER STRENGTHS (LBS ULT)							
	MATERIAL						
DESIGNATION	AZ55 GALVALUME						
NOM. GAUGE	29	26	24				
THICKNESS	0.015	0.019	0.024				
	577	637	800				

\*\*For proper application, the use of impact drivers are not recommended on Marco paint coated fasteners.

MAICO INDUSTRIES.	PH: 800-800-8590 FAX: 918-622-4636		4150 S 100TH E AVE SUITE 310		
Value through the Roof.				K 74146	TULSA, OI
NO. <b>#10 MATCH-TECH SELECT ZA</b>	NO.	ENGR. CHG.	REVISION	REVISED	DATE:
METAL2WOOD					

<sup>\*\*\*</sup>The strength characteristics provided on this sheet are to be used as guidelines only. All strength values are shown in ultimate values and are expressed in pounds. Consideration of safety must be applied by the user to obtain allowable design limits.