PERFORMANCE DATA SHEET

DIMENSIONAL DATA

AVAILABLE LENGTHS: 1 1/8", 2", 3"
PT. TYPE & DIAMETER: 35° SHARP POINT
MAJOR DIAMETER: .197 / .205
MINOR DIAMETER: .128 / .136

HEAD: #2 PHILLIPS SQUARE WAFER

HEAD DIAMETER: .423 / .443

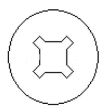
WASHER DATA

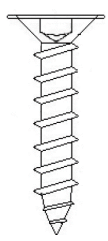
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DI A	LTING & PAINT	

PLATTING TYPE:	1 MIL MECHANICAL ZINC
PAINT:	POLYMER BASED WET PAINT

STRENGTH CHARACTERISTICS

NOM. TENSILE 1612 LBS
MIN. TORSIONAL 61 IN-LBS
NOM. SHEAR 1272 LBS





*Drawing not to scale.

PULL OUT STRENGTH

SUBSTRATE		PLYWOOI)	OSB	SOUTHERN PINE SPRUCE PINE		PINE FIR	
	3/4"	5/8"	1/2"	7/16"	1"	1 ½"	1"	1 ½"
	740	388	401	252	765	1269	583	1039
	PULL OVER STRENGTHS (LBS ULT)					-	-	
	MATERIAL							
DESIGNATION	AZ55 GALVALUME							
NOM. GAUGE	29	26	24	22				
THICKNESS	0.015	0.019	0.024	0.032				
	626	N/A	N/A	N/A				

^{***}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.

Value through the Roof.	0-800-8590 8-622-4636		4150 S 100TH E AVE SUITE 310 TULSA, OK 74146		
#10 QUIKGRIP METAL2WOOD	NO.	ENGR. CHG.	REVISION	REVISED	DATE:
ULTRA-LO CLIP SCREW					