

inder[®]

Features and Benefits

- 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 Zinc-Aluminum Alloy provides lifetime protection against red rust on the head & washer face. 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 strenath.

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

PLILLOLIT & PLILLOVER VALUES ARE DETERMINED IN THE STEASTENING SYSTEMS. ENGINEERING LABORATORY USING STEEL PANELS/FRAMING & WOOD DENSITIES WHOSE STRUCTURAL PROPERTIES ARE FOUND IN PRESENT DAY PRODUCTS.

SIZE	CARTON QTY.	WEIGHT/M
14-10 x 1-1/2" A	1500	23.0

PULL OVER STRENGTH

LBS.ULI.						
SUBSTRATE	GAUGE	THICKNESS	VALUE			
HRS Primed Only	16	.060	1181			
HRS Primed Only	14	.075	1265			
HRS Primed Only	12	.105	2143			
3/4 PLY	N/A	FULL	707			
5/8 PLY	N/A	FULL	391			
1/2 PLY	N/A	FULL	378			
7/16 OSB	N/A	FULL	238			
2x Y.PINE	N/A	1"	828			
2x Y.PINE	N/A	11/2"	1669			
2x SPF	N/A	1"	594			
0.005	N1/A	1110"	1005			

PULL OVER STRENGTH

SUBSTRATE	GAUGE	THICKNESS	VALUE
AZ55 GALVALUME	29	.014	886
AZ55 GALVALUME	26	.018	1287
AZ55 GALVALUME	24	.024	1572
AZ55 GALVALUME	22	.030	2029

NOTES

- HRS (Hot Rolled Steel)
- Pull over values calculated with EPDM rubber washer assembled to
- cupped head screw with .630" washer face.
- All strength values shown are ultimate values, express in LBS. Apply an appropriate safety factor to obtain design limits.
- ** The value tabulated is the force at which the ZXL head breaks

from the carbon steel body.

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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 Red-Rust Guaranteed!

HEAD STYLE 5/16" CHWH

30° SHARP POINT **DRILL POINT**

MAJOR DIAMETER .254/.248

MINOR DIAMETER .185/.178

WASHER FACE DIAMETER .630

HEAD ACROSS FLATS .305/.311

ULT. TENSILE STRENGTH 2240 LBS.

125 IN-LBS. MIN. TORSIONAL STRENGTH

NOM. SHEAR STRENGTH 2997 LBS.

Applications







