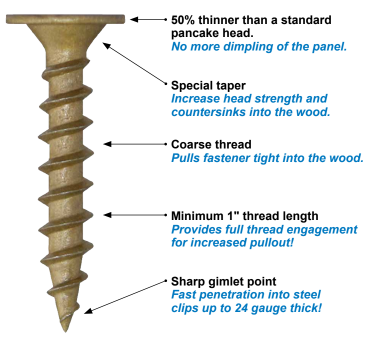
Need it Ultra Low?



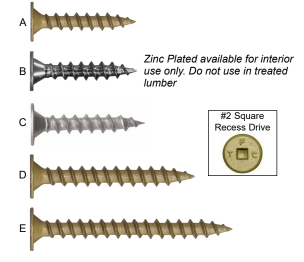
Trust the original Ultra Low Profile Screw!

The CONCEALOR® ULP screws are engineered to attach standing seam roof clips to wood. They are the preferred screw for attaching clip-less nail hem metal roof panels, are easy to install, and provide optimal strength. ULP's are supplied with TRI-SEAL® 1,000-hours salt spray coating which can be used in treated and fire treated lumber.



Available in lengths up to 2-1/8"!

Bagged 250 pcs. per bag for your convenience!



	MEETS FLORIDA BUILDING CODE 1506.6 & R904.5.2(TRI-SEAL® & SS ONLY)					
	Sizes		Pierce up to 20 ga steel			
	Description	Part Number	Box Quantity	WT Per Box	Price	
Α	#10-9 X 1-1/8" ULP (CS) Long-life TRI-SEAL™ coated	10112SPCUGCSTS	5,000	31.0 lbs		
В	#10-9 X 1-1/8" ULP (CS) Zinc Plated Interior Use Only	10112SPCUGCSZP	5,000	31.0 lbs		
С	#10-9 X 1-1/8" ULP (410 SS) Passivated	101125SPCUGS4	5,000	32.0 lbs.		
D	#10-9 X 1-5/8" ULP (CS) Long-life TRI-SEAL™ coated	1062SPCUGCSTS	3,000	34.0 lbs.		
Е	#10-9 X 2-1/8" ULP(CS) Long-life TRI-SEAL™ coated	10212SPCUGCSTS	1,500	17.0 lbs.		
	CS = Carbon Steel - C1018 / C1022					

410 SS = 410 Stainless Steel

TECHNICAL INFORMATION

Description: #10-9 Gimlet Point self-tapping screw Head Style: Ultra low pancake head with taper.

Drive System: #2 square recess

Head Thickness: .040"

Material: C1022 carbon steel 410 Stainless steel

(Copper Roofing Compatible) Heat Treat: Case hardened to ANSI/ASME B18.6.4 specification

Finish

Carbon Steel: TRI-SEAL™ long-life coating (1,000hrs. salt spray)

Stainless Steel: Passivated (48hrs. salt spray)

Thread Detail

Major Diameter: .195" Minor Diameter. .125" Stress Area: .01267 in²

Pullout - Average Ultimate in Pounds

	Wood Type						
Fastener	1/2"	5/8"	3/4"	7/16"	19/32"	23/32"	2 x 4
Dia. & Point		Plywood	Plywood	OSB	OSB	OSB	SYP
#10-9 GP	383	395	574	136	356	514	813

Farabaugh Engineering Test: Project No. T279-10

Rev 040711

Fastener Strength

Torsional	60 lb-in			
Tensile	1,520 lbs. min.			
Shear	1,150 lbs. min.			

Installation: Do not use impact drivers!

Use 2,500 RPM max variable speed screw drivers with torque control or depth sensing nosepiece.