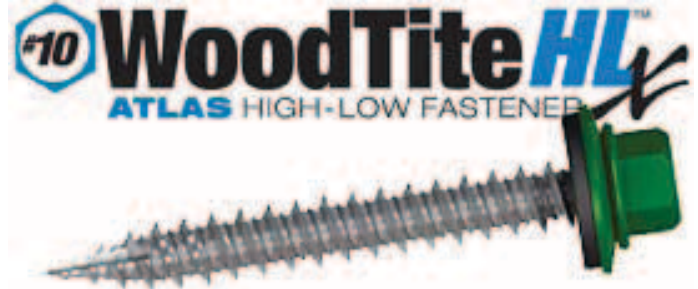




Over 100 Years of Experience

#10 WoodTite HLX High-Low Fastener

The new #10 WoodTite HLX™ Atlas High-Low Fastener is engineered with a Type-17 Point to penetrate the metal panel quickly. The Atlas HLX™ features a specialized hybrid threads that reduce pigtails along with drive torque in hard woods and knots. The high major with low minor threads ensures faster drill times!



Atlas' newest innovation - the #10 WoodTite Fastener features the following:

- Aster Threads - Innovative hybrid threads to cut through hard woods and knots
- Type-17 Point - Helps to penetrate metal more quickly
- High Major Threads with Low Minor Threads - Ensures faster drill times

Diameter: #10
 Threads per In.: 14
 Length: 1", 1½", 2", 2½", 3"
 Special Characteristic: Aster Thread
 Point: Type-17
 Material: Carbon Steel
 Plating: Mechanical Zinc
 Coating: Oxyseal
 Washer: Bonded washer

Engineering Test Report

Fastener Diameter	Minimum Torsional	Minimum Tensile	Minimum Shear
#10	68 in. lbs.	2,100 lbs.	1,265 lbs.

Pull Out Values for #10 WoodTite HLX with Aster Threads

	Materials	Pull Out Values
	7/16" OSB	268 lbs.
	5/8" OSB	276 lbs.
	SPF2	873 lbs.

Note: Pull-out values are a measurement of wood material strength. Actual field values may vary.



www.atlasfasteners.com

1628 Troy Road • Ashland Ohio, 44805
T: 419-289-6171 • F: 419-289-2564

800-321-6977

SALES AND SERVICE CENTERS

Ashland, Ohio
1-800-321-6977

Flat Rock, NC
1-800-364-0370

Houston, TX
1-800-503-2105

Salem, OR
1-800-547-8740