

#10

WoodTite^{HL}
ATLAS HIGH-LOW FASTENER

Type-17 Point

Helps to
penetrate
metal more
quickly!

Aster Threads

Innovative hybrid threads
cut through hard woods!

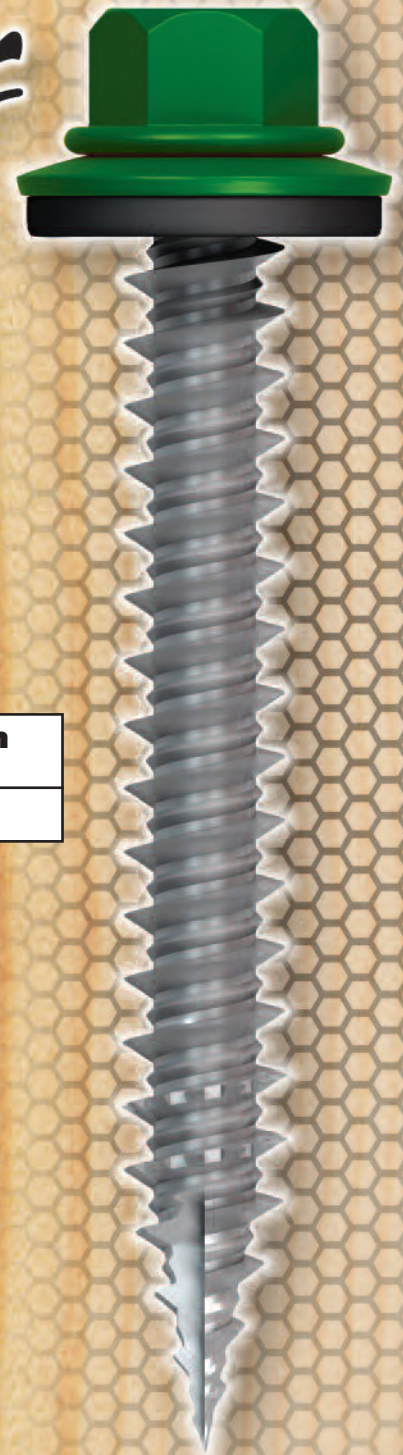
High Major Threads with Low Minor Threads

Ensures Faster
Drill Times!

ATLAS
Fasteners For Construction

#10 WoodTite HLTM

ATLAS HIGH-LOW FASTENER



Diameter: #10
Threads per In.: 14
Length: 1", 1-1/2", 2", 2-1/2", 3"
Part Numbers: 82639 - 1", 82642 - 1-1/2",
 82644 - 2", 82646 - 2-1/2",
 82648 - 3"
Special Characteristic: Aster Thread

Point: Type-17
Material: Carbon Steel
Plating: Mechanical Zinc
Head: 1/4"
Coating: Oxy-Seal
Washer: Bonded washer

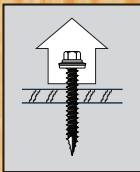
ENGINEERING TEST REPORT

For questions contact Technical Service: 1-800-321-6977

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

Test Results for the #10 WoodTite HLX w/aster threads

Materials	Pull Out Values
7/16" OSB	268 lbs.
5/8" OSB	276 lbs.
SPF2 w/1.5 in. penetration	1,090 lbs.



Note: Pull-out values are a measure of wood material strength.
 Current values tested to TDI specifications.

DISCLAIMER: All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Because applications may vary, we assume no liability for use of this information.



www.atlasfasteners.com

1628 Troy Road • Ashland, Ohio 44805
 Phone: 419-289-6171 • Fax: 419-289-2564

800-321-6977

MANUFACTURING AND DISTRIBUTION CENTERS:

Ashland, OH
 1-800-321-6977

Flat Rock, NC
 1-800-364-0370

Houston, TX
 1-800-503-2105

Salem, OR
 1-800-547-8740