

ENDURAFAST

ACQ Lumber Fastener

Ease of Installation

- High hex head design provides for positive socket fit and stability during installation
- Magnetic 410 stainless insures the fastener stays in the socket
- Coarse thread pitch provides fast penetration of fastener

Painted Head

- Stocked in standard panel colors

Sizes

- Available in lengths of 1", 1-1/2" and 2"

Convenience

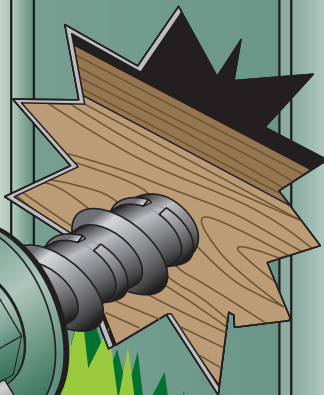
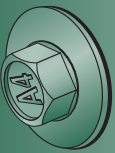
- Conveniently bagged at 100 pieces per
- Clearly marked for use in treated lumber

Black Coating

- Makes the ACQ fastener easy to identify
- Provides additional corrosion resistance for internal and external applications

WARRANTY

Warranted against fastener corrosion when installed in CCA or ACQ lumber.



**Won't Rust
In ACQ Treated
Wood**

Patented Anti-Backout Design

Interrupted thread design provides 20% more resistance against fastener backout

New Design Allows for Faster Installation

Point Design

The special 26° sharp point pierces steel panel faster than traditional #10 Diameter metal-to-wood fasteners



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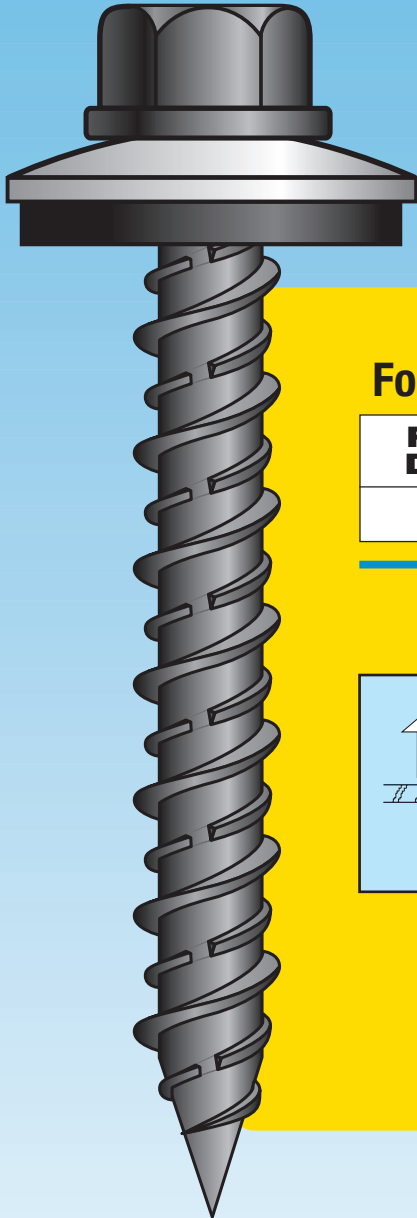
1628 Troy Road • Ashland, Ohio 44805

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ATLAS
Fasteners For Construction

ENDURA FAST

ACQ Lumber Fastener



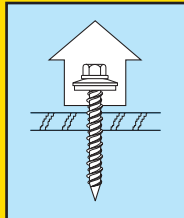
Diameter: #10
Threads per Inch: 14
Length: 1", 1-1/2" and 2"
Point: Sharp
Material: 410 Stainless Steel
Finish: Mech. Zinc w/Black Coating

ENGINEERING TEST REPORT

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

Fastener Diameter	Minimum Torsional	Minimum Tensile	Minimum Shear
#10	68 in. lbs.	1817 lbs.	1216 lbs.

PULL OUT VALUES



TEST MATERIAL	PENETRATION	RESULTS
S-P-F #2	1"	498
S-P-F #2	1-1/2"	899
Hem Fir #2	1"	694
Hem Fir #2	1-1/2"	1080
1/2 CDX	FULL	361
5/8 CDX	FULL	490
3/4 CDX	FULL	560

Note: Pull-out values are a measure of wood material strength.

Back Out Resistance 31 in. lbs.

Installation Speed 6.25
(Revolutions per Inch)

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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.