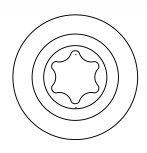
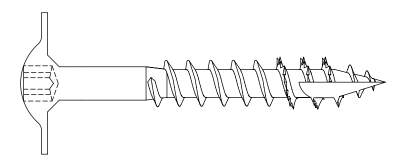


## **Huskie Lag Screws**





Material

C1022 steel, yellow zinc plated

Triple ceramic coated

Certified for ACQ and all treated lumber

**Package Sizes** 

1 lb. Box

5 lb. Box

1/4 Keg (approximate weight: 20-25 lbs.)

Revised: March 2, 2016

	<b>Pull Out Test</b> Average Max. Force	<b>Pull Through Test</b> Average Max. Force	<b>Shank Shear Test</b> Average Force to Shear Shank
5/16" x 3 1/2"	1,349 lbs.	1,290 lbs.	3,569 lbs.
5∕16″ x 4″	1,437 lbs.	1,172 lbs.	2,742 lbs.
5∕16″ x 5″	1,647 lbs.	1,796 lbs.	3,338 lbs.
5⁄16″ x 6″	1,714 lbs.	2,805 lbs.	4,496 lbs.
3/8" x 8"	1,637 lbs.	3,473 lbs.	4,786 lbs.
3%" x 10"	1,627 lbs.	3,006 lbs.	4,411 lbs.
3/8" x 12"	1,748 lbs.	2,733 lbs.	3,617 lbs.

**Pull Out Test** – Performed per ASTM-D-1761 Standard. Measures the maximum force (in pounds) required to pull the fastener out of the wood while all of the threads are in the wood.

**Pull Through Test** – Performed per ETL 526848 Standard. Measures the maximum force (in pounds) required to pull the head of the fastener through the wood.

**Shank Shear Test** – Performed per ASTM –F - 606 Standard. Measures the force (in pounds) required to shear the shank of the fastener.

Passes a 2,160 (90-day) salt spray test, exceeding the AC257 salt spray requirements by 50%.