



NUCOR STEEL TUSCALOOSA, INC.

MILL TEST CERTIFICATE

Nucor Steel Tuscaloosa, Inc.
1700 HOLT RD N.E.
Tuscaloosa, AL 35404-1000 USA
800 800-8204
customerservice@nucortusk.com

Table with 6 main columns: Load Number, Tally, Mill Order Number, PO NO | Line NO, Part Number, Certificate Number, Prepared. Includes sub-sections for Grade, Order Description, Quality Plan Description, Customer, Sold TO, Ship TO, and Sent TO.

Table with 22 columns: Shipped Item, Heat/Slab Number, Certified By, C, Mn, P, S, Si, Cu, Ni, Cr, Mo, Cb, V, Al, Ti, N2, B, Ca, Sn, CEV, ACI. Contains two rows of chemical composition data.

Table with 13 columns: Shipped Item, Certified By, Heat/Slab Number, Yield ksi, Tensile ksi, Y/T %, ELONGATION % (2", 8"), Bend OK?, Hard HB, Charpy Impacts (ft-lbs) (Size mm, 1, 2, 3, Avg), Shear % (1, 2, 3, Avg), Test Temp. Contains four rows of mechanical test data.

Items: 2 PCS: 27 Weight: 44106 LBS

Mercury has not come in contact with this product during the manufacturing process nor has any mercury been used by the manufacturing process. Certified in accordance with EN 10204 3.1. No weld repair has been performed on this material. Yield strength is determined by the 0.2% offset method unless otherwise noted. Manufactured to a fully killed fine grain practice. NUTEMPER TEMPER PASSED plate from coil ISO 9001:2015 Registered, PED Certified

We hereby certify that the product described above passed all of the tests required by the specifications.

Signature of Jon Walton - Metallurgist

**** indicates Heats melted and Manufactured in the U.S.A.