



6600 South Harlem Avenue
Argo, IL 60501-1930

Material Test Report

WELDBEND CORPORATION
PO Box 2388
Sulphur, LA
P.O. P0246087-01

Quantity	Product	Heat Code	Heat Treatment	Steel Mill																	
40	3" Class 150 Lapped	AU7	Hot Formed	CMC STEEL																	
C 0.18	Mn 1.02	P 0.008	S 0.016	Si 0.23	Cr 0.31	Ni 0.10	Cr 0.06	Mo 0.030	V 0.00	Al 0.000	Ti 0.001	B 0.0003	Cb 0.001	CE (I/M) 0.395	Tens. 81,500	Yield 46,500	Elong 28.00	ROA 60.00	BHN 157	BHN2 158	Dimensional Specification: 816.5



Quantity	Product	Heat Code	Heat Treatment	Steel Mill																	
100	2" Class 150 Slip-on RF	3DE54	Hot Formed	RIVA																	
C 0.19	Mn 1.03	P 0.013	S 0.006	Si 0.22	Cr 0.17	Ni 0.07	Cr 0.15	Mo 0.010	V 0.00	Al 0.026	Ti 0.017	B 0.0000	Cb 0.001	CE (I/M) 0.405	Tens. 72,800	Yield 47,300	Elong 33.80	ROA 67.30	BHN 143	BHN2 144	Dimensional Specification: 816.5



Fine Grain Practice

We hereby certify that the material meets the following

- All fittings and flanges meet NACE MR0175/ISO 15156-Latest Revision.
- All fittings and flanges meet NACE MR0103 - Latest Revision.
- All elbows, tees and reducers are seamless, except as noted.
- Plate for caps and welded fittings.
- Bars, Billets or Blooms for flanges and certain caps and tees.
- MTR only valid with QR code linking to traceability.weldbend.com
- † This indicates that the reported yield is capped at 50,000 psi.

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Richard Purpura

Richard Purpura
Quality Assurance Department
12/15/2023



Scan For Online Report

We hereby certify that the material meets the following:

- ISO 9001:2015 CERTIFIED MANUFACTURER
- Test Results herein are correct as contained in test records retained by the company in accordance with PED Annex 1, Paragraph 4.3 of 2014/68/EU
- No Weld Repair Performed. No Lead Content. No Mercury Content.
- Knowingly making false, fictitious, or fraudulent statements on a MTR may result in legal liability.
- Material has been manufactured/supplied and tested in accordance with the most current version of the Weldbend Quality System Program
- MTR issued in accordance with EN 10204 paragraph 3.1

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