



Bulletin	Order Item	Heat	PO No.	Shipping Mode	Order Dimensions	Slab Origin	TC No.
T121097	JSW20190-02	S31952	P0235349-11	TRUCK	0.75x96x240	JSW USA	T121097-1952-1

MELTED AND MANUFACTURED IN THE USA.
Part No.: DA107500962

Plates Certified for the Following grades	Specifications	Marking Instructions
ASTM-A36, ASME-SA36 AR		Stencil in 1 location(s); X Loc. 18 Y Loc. 30; CUST; MADEINUSA PN PO; DIM GRADE; FREIGHT ORDERITEM PLATEID SHIPWEEK SLABID TRANSMODE Stamp in 1 location(s); X Loc. 18 Y Loc. 12; Slab ID; Slab ID
Hot Rolled Carbon Steel Plates Plates Manufactured In the USA		
Sold To: SUPERIOR SUPPLY STEEL 318 S. CITIES SERVICE HWY. SULPHUR, LA 70663	Complies with ASTM A36 2019	
Ship To: SUPERIOR SUPPLY STEEL 318 N CITIES SERVICE HWY Sulphur, LA 70663		

Test	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Sn	Al	N	V	B	Ti	Nb	Ca	CE
LADLE	0.09	0.93	0.009	0.005	0.22	0.070	0.033	0.030	0.005	0.003	0.041	0.0108	0.003	0.0002	0.001	0.001	0.0020	0.26

Carbon Equivalent CE = C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15
 PCM = C + Si/30 + Mn/20 + Cu/20 + Ni/60 + Cr/20 + Mo/15 + V/10 + 5B
 AWS = C + (Mn+Si)/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

Plate Tested	Smpl. Loc.	Slab Identity	Gauge Tested	Test Cond	Test Dir.	Yield Point (KSI)	Ten. Stgth. (KSI)	Elong in 2"	YS/UTS Ratio	Yield Strength Determined At
1259816	A	04A	0.7500	AR	T	41	63	42.0%	0.65	0.2%
1259817	A	04B	0.7500	AR	T	41	64	42.0%	0.65	0.2%

Plates Certified For The Above Tests

Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259816A	0.7500	96.000	240.00	4900.608
1259817A	0.7500	96.000	240.00	4900.608
Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259816B	0.7500	96.000	240.00	4900.608
Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259816C	0.7500	96.000	240.00	4900.608

DIN: EN 10204 2004 3.1 This is to certify that the product described herein was manufactured, sampled, and tested in accordance with the specifications and requirements in such specifications. Fine Grain, Si-Al Fully Killed Steel. We certify that delivery of this product with the requirement of the specification and purchase order received from customer. DRC Conflict Free. No intentional addition of Pb, Se, S, Hg or B.

April W





Bulletin	Order Item	Heat	PO No.	Shipping Mode	Order Dimensions	Slab Origin	TC No.
T121262	JSW20190-02	S31952	P0235349-11	TRUCK	0.75x96x240	JSW USA	T121262-1952-1

MELTED AND MANUFACTURED IN THE USA.
Part No.: DA107500962

Plates Certified for the Following grades	Specifications	Marking Instructions
ASTM-A36, ASME-SA36 AR Hot Rolled Carbon Steel Plates Plates Manufactured In the USA		Stencil in 1 location(s); X Loc. 18 Y Loc. 30; CUST; MADEINUSA PN PO; DIM GRADE; FREIGHT ORDERITEM PLATEID SHIPWEEK SLABID TRANSMODE Stamp in 1 location(s); X Loc. 18 Y Loc. 12; Slab ID; Slab ID
Sold To: SUPERIOR SUPPLY STEEL 318 S. CITIES SERVICE HWY. SULPHUR, LA 70663	Complies with ASTM A36 2019	
Ship To: SUPERIOR SUPPLY STEEL 318 N CITIES SERVICE HWY Sulphur, LA 70663		

Test	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Sn	Al	N	V	B	Ti	Nb	Ca	CE
LADLE	0.09	0.93	0.009	0.005	0.22	0.070	0.033	0.030	0.005	0.003	0.041	0.0108	0.003	0.0002	0.001	0.001	0.0020	0.26

Carbon Equivalent CE = C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15
 PCM = C + Si/30 + Mn/20 + Cu/20 + Ni/60 + Cr/20 + Mo/15 + V/10 + 5B
 AWS = C + (Mn+Si)/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

Plate Tested	Smpl. Loc.	Slab Identity	Gauge Tested	Test Cond	Test Dir.	Yield Point (KSI)	Ten. Stgth. (KSI)	Elong in 2"	YS/UTS Ratio	Yield Strength Determined At
1259816	A	04A	0.7500	AR	T	41	63	42.0%	0.65	0.2%
1259817	A	04B	0.7500	AR	T	41	64	42.0%	0.65	0.2%

Plates Certified For The Above Tests

Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259817B	0.7500	96.000	240.00	4900.608
1259818B	0.7500	96.000	240.00	4900.608
Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259817C	0.7500	96.000	240.00	4900.608
Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259818A	0.7500	96.000	240.00	4900.608

DIN: EN 10204 2004 3.1 This is to certify that the product described herein was manufactured, sampled, and tested in accordance with the specifications and requirements in such specifications. Fine Grain, Si-Al Fully Killed Steel. We certify that delivery of this product with the requirement of the specification and purchase order received from customer. DRC Conflict Free. No intentional addition of Pb, Se, S, Hg or B.





Bulletin	Order Item	Heat	PO No.	Shipping Mode	Order Dimensions	Slab Origin	TC No.
T121281	JSW20190-02	S31952	P0235349-11	TRUCK	0.75x96x240	JSW USA	T121281-1952-1

MELTED AND MANUFACTURED IN THE USA.
Part No.: DA107500962

Plates Certified for the Following grades	Specifications	Marking Instructions
ASTM-A36, ASME-SA36 AR		Stencil in 1 location(s); X Loc. 18 Y Loc. 30; CUST; MADEINUSA PN PO; DIM GRADE; FREIGHT ORDERITEM PLATEID SHIPWEEK SLABID TRANSMODE Stamp in 1 location(s); X Loc. 18 Y Loc. 12; Slab ID; Slab ID
Hot Rolled Carbon Steel Plates Plates Manufactured In the USA		
Sold To: SUPERIOR SUPPLY STEEL 318 S. CITIES SERVICE HWY. SULPHUR, LA 70663	Complies with ASTM A36 2019	
Ship To: SUPERIOR SUPPLY STEEL 318 N CITIES SERVICE HWY Sulphur, LA 70663		

Test	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Sn	Al	N	V	B	Ti	Nb	Ca	CE
LADLE	0.09	0.93	0.009	0.005	0.22	0.070	0.033	0.030	0.005	0.003	0.041	0.0108	0.003	0.0002	0.001	0.001	0.0020	0.26

Carbon Equivalent CE = C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15
 PCM = C + Si/30 + Mn/20 + Cu/20 + Ni/60 + Cr/20 + Mo/15 + V/10 + 5B
 AWS = C + (Mn+Si)/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

Plate Tested	Smpl. Loc.	Slab Identity	Gauge Tested	Test Cond	Test Dir.	Yield Point (KSI)	Ten. Stgth. (KSI)	Elong in 2"	YS/UTS Ratio	Yield Strength Determined At
1259816	A	04A	0.7500	AR	T	41	63	42.0%	0.65	0.2%
1259817	A	04B	0.7500	AR	T	41	64	42.0%	0.65	0.2%

Plates Certified For The Above Tests

Material	Thick(IN)	Width(IN)	Len(IN)	Wgt(LB)
1259818C	0.7500	96.000	240.00	4900.608

DIN: EN 10204 2004 3.1 This is to certify that the product described herein was manufactured, sampled, and tested in accordance with the specifications and requirements in such specifications. Fine Grain, Si-Al Fully Killed Steel. We certify that delivery of this product with the requirement of the specification and purchase order received from customer. DRC Conflict Free. No intentional addition of Pb, Se, S, Hg or B.

