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95978

California Steel Industries.
14000 San Bernardino Ave
Fontana, California 92335.

CERTIFIED TEST REPORT

STOMER ORDER CLS-1132	MO. NUMBER 01-2690-04	CERTIFICATION DATE 02/25/11	TALLY NUMBER HS 0230903885
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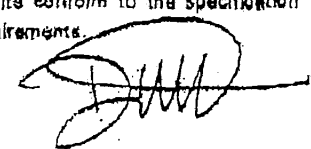
INTSEL STEEL 29161 LAKE CENTER DR. #205 LAKE FOREST CA 92630	SHIP TO	INTSEL STEEL C/O WAL WAL WAL CA 00000
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WAREHOUSE STOCK
H.R. SHEET PROCESSED COIL (ME) - PRIME
PO-IN CONFORMANCE WITH ASTM-A36-08 CHEMICAL AND TENSILE REQUIREMENTS-.80/1.20MM

/R	1	INSPECTION	MILL
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DESCRIPTION	COIL, PICES OR BUNDLES	BREAK NUMBER		
.2430 x 72.0000 x COIL NON WE	1	MS1859		

I certify that the material described herein has been manufactured and tested in accordance with the requirements of the referenced specification, and the test results conform to the specification requirements.



Chief - Laboratory Services

MECHANICAL PROPERTIES							CHEMICAL ANALYSIS											05:20:41 02/25/11 AM					
HEAT OR LOT NUMBER	SLAB NUMBER	TYPING	YIELD STRENGTH KSI	TENSILE STRENGTH KSI	ELONGATION %		BEND TEST	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Al	V	Cb	Ti	B	N	
					8"	2"																	
MS1859		H	44.3	66.2	27			1.6	1.18	0.15	0.02	0.17	0.0	0.2	0.1	0.0	0.31	0.01	0.00	0.00	0.000	0.003	
			S	43.1	64.7	30																	

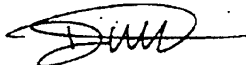
Material is VOKS compliant

Manufactured in the U.S. as a "domestic end product" and a "U.S.-made end product" (under the Buy American and Trade Agreements Act).



California Steel Industries
 14000 San Bernardino Ave.
 Fontana, California 92335

CERTIFIED TEST REPORT

CUSTOMER ORDER 10461		MO. NUMBER 01-1860-03		CERTIFICATION DATE 01/11/12		168547		TALLY NUMBER HS 250969523 1/														
BILL TO	HARBOR PIPE & STEEL, INC. (GES) DBA GENESIS METALS 1495 COLUMBIA AVE, BLDG #10 RIVERSIDE CA 92507			SHIP TO	WAL		CA															
					WAL																	
END USE	WAREHOUSE STOCK - SURFACE CRITICAL																					
PROD	H.R. SHEET PROCESSED COIL (ME) - PRIME																					
SPEC	PQ-IN CONFORMANCE WITH ASTM-A36-08 CHEMICAL AND TENSILE REQUIREMENTS																					
T/R 1	INSPECTION MILL																					
DESCRIPTION				COILS, PIECES OR BUNDLES	HEAT NUMBER																	
.2430 x 72.0000 x COIL NOM ME				1	T49453	I certify that the material described herein has been manufactured and tested in accordance with the requirements of the referenced specification, and the test results conform to the specification requirements.  Chief - Laboratory Services																
MECHANICAL PROPERTIES					CHEMICAL ANALYSIS										10:09:51 01/11/12 MM							
HEAT OR LOT NUMBER	SLAB NUMBER	LOC	YIELD KSI	TENSILE STRENGTH KSI	* ELONGATION		BEND TEST	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Al	V	Cb	Ti	B	N
					5"	2"																
T49453		B	44.4	66.9	23			19	.77	015	006	014	01	01	.01	00	044	001	000	001	0002	003
		B	41.4	63.9	26																	
Material is RoHS compliant																						
Manufactured in the U.S. as a "domestic end product" and a "U.S.-made end product" (under the Buy American and Trade Agreements Acts).																						
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> Universal PO K17192 Genesis SO 74689 Line 1: 1/4" H.R. 72" X144" Heat #: T49453 </div>																						