**AM/NS Calvert LLC** 

1 AM/NS Way Calvert, Al. 36513 USA



## CUSTOMER ORIGINAL

Order - Item 159828-330 Customer No: 145 Customer Part No: Customer Sold to: ArcelorMittal Mexic SA de CV Francisco J Mugic 60950 LAZARO C MEXICO Steel Grade / Custo Hot Roll Black Coil	1181 52 33- co a 1 G C ARDEN omer Sp Conv to	IAS	Custor Arcelc Admir Edifici 89000 MEXIO	Delive 81996 mer Ship orMittal M histracior io API Ta ) TAMPI CO	to: Nexico SA de Portuaria In Ampico S/N	Date 10/1 MMEX006	3/2018 556 Contact - Stan AM/NS Calver 1 AM/NS Way CALVERT AL USA Email: Stanley	t LLC 36513 v.Bevans	f 1	
Customer Part No. Customer Sold to: ArcelorMittal Mexic SA de CV Francisco J Mugic 60950 LAZARO C. MEXICO Steel Grade / Custo	: 33- co a 1 G C ARDEN omer Sp Conv to	IAS	Arcelc Admir Edifici 89000 MEXIO	orMittal N nistracior io API Ta ) TAMPI CO	to: /exico SA de n Portuaria In ampico S/N	CV	Contact - Stan AM/NS Calver 1 AM/NS Way CALVERT AL USA Email: Stanley	t LLC 36513 v.Bevans		
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ArcelorMittal Mexic SA de CV Francisco J Mugic 60950 LAZARO C MEXICO Steel Grade / Custo	a 1 G C ARDEN omer Sp Conv to	IAS	Arcelc Admir Edifici 89000 MEXIO	orMittal N nistracior io API Ta ) TAMPI CO	/lexico SA de n Portuaria In ampico S/N		AM/NS Calver 1 AM/NS Way CALVERT AL USA Email: Stanley	t LLC 36513 v.Bevans		
	Conv to		00 " X 36				Contact - Stan Bevans AM/NS Calvert LLC 1 AM/NS Way CALVERT AL 36513 USA Email: Stanley.Bevans@ArcelorMittal.com Ph : 1-251-289-3000			
	4005				ACCORDING	TO A101	8 {Hvy 0.230"(6)-	-1"(25.4)	}-Hot Roll	Base
Type of Product/Su Hot Roll Black Coil		sed WAS	USING 1	10 RESA	LE (UNEXPO	SE				
TEST METHOD N				Melted in Mexico			Manufactured in USA			
ASTM										
MATERIAL DESCRI			Countr	ry of orig	in: USA					
Ol (mm)	RDERED 12.700	) ) 18409	leat No. 989 1181	Coil No. 389610	We 43,056.	eight Net LB D00	Weight Gross LB 43,056.000			
(in)	0.5000	)								
CHEMICAL COMPO	SITION	OF THE LAD	DLE *							
Heat No.	С	Si	Mn	F	s s	AI	Cr	Cu	Мо	N
	1890	0.02	0.84	0.01		0.032		0.006	0.001	0.0040
	Ni	Nb	Ti	E	3 V	Са				
0	.013	0.002	0.000	0.000		0.0013				
TENSILE TEST										
Test Direction S	Yield Strength	Tensile Strength	% Total Elong.							
т	49 ksi	70 ksi	48							

This is not a NAFTA or any other FTA certificate of origin AM/NS Calvert LLC certify that the material herein described has been manufactured, sampled, tested and inspected in accordance with the contract requirements and is fully in compliance.

\* - This test is not covered by our current A2LA accreditation

Maximon Juraan-

Yasunori Iwasa **Quality Management Director** AM/NS Calvert