

AM/NS Calvert LLC  
1 AM/NS Way  
Calvert, Al. , AL 36513 USA



Mill Certificate

CUSTOMER ORIGINAL

Order - Item 301308-10	Certificate Number 4103791780	Delivery No 800063198-10	Date 10/20/2024	Page 1 of 2						
Customer No: 16347		Cust PO: PMX0098626-1								
Customer Part No: 1077801-00-B/802										
Customer Sold to: Kloeckner Metals Service Centers de Mexico, S. DE R.L. DE C.V. Avenida Sexta Oriente No. 150 66603 APODACA MEXICO		Customer Ship to: Tesla c/o Kloeckner Metals Service Centers Parque Industrial 3322 83299 HERMOSILLO MEXICO		Contact - CHRIS SAMUEL AM/NS Calvert LLC 1 AM/NS Way CALVERT AL 36513 USA Email: chris.samuel@arcelormittal.com Ph : 1-251-289-3000						
Steel Grade / Customer Specification Galvanize Coil CR-420-480-LA-S / 0.0472 " X 69.9100 " Tesla TM-2011 60G/60G ACCORDING TO TM-2011-Cold Roll Base										
Type of Product/Surface Galvanize Non Chem Treat, 1.0 g/m2 Quaker Ferrocrete EGL-1 Unexposed PLATTER SEALING X-MEMBER FRT										
TEST METHOD TESLA		Melted in Brazil		Manufactured in USA						
MATERIAL DESCRIPTION		Country of origin: USA								
	ORDERED	Heat No.	Coil No.	Weight Net LB	Weight Gross LB					
(mm)	1.199	1680845	4103791780	42,571.000	42,571.000					
(in)	0.0472									
CHEMICAL COMPOSITION OF THE LADLE *										
Heat No.	C	Si	Mn	P	S	Al	Cr	Cu	Mo	N
1680845	0.0741	0.41	1.18	0.019	0.012	0.045	0.02	0.01	0.00	0.0032
	Ni	Nb	Ti	B	V	Ca				
	0.007	0.048	0.002	0.0002	0.001	0.0002				

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COATING \*

Top Side	Bottom Side
g/m2	g/m2
66	65

TENSILE TEST

Test	Yield	Tensile	% Total	
Direction	Strength	Strength	Elong.	n 6-U
L	66.9 ksi	82 ksi	28	0.17

This is not a NAFTA or any other FTA certificate of origin  
AM/NS Calvert LLC certifies that the material herein described has been manufactured, sampled, tested, and inspected in accordance with the contract requirements and is fully in compliance. Test certificates are prepared in accordance with procedures outlined in DIN EN 10204:2005 Type 3.1. All tests performed to the current version of the standard unless otherwise noted.

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