

ArcelorMittal Dofasco G.P.
P.O. Box 2460
Hamilton, Ontario
L8N 3J5

TEST REPORT
RAPPORT D'ESSAI

Attention: [NAME]
Fax: [FAX]
Date: 12/06/2019

-Purchase Order/Bon de Commande- AMMEX-DOFASCO-001	-Customer/Client- 002050	-Sales Order/Bon de Commande- PCS 393074001	-Vendor/Vendeur- CNRAIL
-Bill of Lading/Connaissance- 557103	-Packing Slip/Bordereau de Charge-		-Vehicle or Carrier/Vehicule ou Transporteur-
-Sold To/Vendu A- ARCELORMITTAL MEXICOS.A. DE C.V 1G FRANCISCO J'MUGICA LAZARO CARDENAS, MICHOACAN MEXICO 60950	-Ship To/Expedier A- ARCELORMITTAL MEXICOMONTERREY 28.2 C.A.V. LIBR. NORESTE ESCOBEDO, NUEVO LEON MEXICO 66050 SACHIN BHATT		
-Spec/Norm et Spec- FOR CONVERSION TO ASTM A36/A36M (19) STANDARD THICKNESS TOLERANCE TEST REPORTS REQUIRED Code: 49-105	-Material Description/Description du Material- PLATE-IN-COIL FOR CONVERSION STRUCTURAL STEEL COILS MILL EDGE PLAIN DRY .1875 X 36.22 X COIL WEIGHT: 33980 LBS -Test Methods/Methods d'Essai- ASTM A370, E1019, E415		

HEAT

COULEE	C	Mn	P	S	Si	Cu	Ni	Cr	Sn	Mo	Als	Alt	Cb	V	Ti	Ca	N	B	O
291111	.23	.37	.009	.004	.02	.03	.009	.04	.001	.004	.047	.049	.0000	.002	.002	.0000	.0031	.0001	

MECHANICAL PROPERTIES/PROPRIETES MECANIQUES

	TEST UNITS KSI	GAUGE LENGTH 2 INCH
SERIAL NUMBER	LIFT #	DIR YIELD STRENGTH
NOMBRE DE SERIE	FARDEAU	RESISTANCE A LA
		D'ELASTICITE
F35659/00	5031177	T 46
		70
		30.6 (*)

(*) - Method of elongation calculation: at fracture. / Methode de calcul de l'allongement: au point de fracture.

Mechanical testing results are provided for information only. Coils are excluded from qualification to the applicable plate grade.



As shipped from ArcelorMittal Dofasco G.P. as per John Duric - CMTL Supervisor 905-548-7200 x 6960
The Results Relate Only To The Items Tested
This Report Shall Not Be Reproduced Except In Full Without The Expressed Written Approval of The CMTL Supervisor.

This Contract Is Subject To The Terms And Conditions Of Sale Shown On The Order Acknowledgement.
Ce Contrat est Sujet aux Termes et Conditions de Vente Indiques Sur l'Accuse de Reception de Commande.