

PERFILES LM

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Certificado de Calidad Mill Test Report

CLIENTE / SOLD TO

PLESA ANAHUAC Y CIAS., S.A DE C.V
 AV VALLE DE LAS ALAMEDAS 66, 0
 54940 TULTITLAN-SAN FRANCISCO CHILPAN

FACTURA # / INVOICE # FECHA / DATE

AP00020793 28 / Jul / 2020

ORDEN CLIENTE / CUSTOMER PO

30037;

Paquete id / Bundle id	Codigo producto / Producto Code	Descripcion del Material / Material Description	Espesor / In	Thikness / mm.	Rollo # / Coil #	Colada # / Heat #	ASTM Estandar / ASTM Standard	ANALISIS QUIMICO MECHANICAL ANALYSIS				PRUEBAS FISICAS / MECHANICAL PROPERTIES			Pruebas de Aplastamiento / Flattening Test
								%C	%Mh	%P	%S	Tensión / Tensile (ksi)	Cedencia/ Yield (ksi)*	Elongación/ Elogation(%)	
0051096180	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A754807CS400	1911231730	ASTM A 500 GRADO B	0.056	0.790	0.0050	0.0020	69.8	62.7	29.0	N/A
0051096245	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A747478CS400	1910225630	ASTM A 500 GRADO B	0.056	0.849	0.0070	0.0030	83.1	77.4	24.3	N/A
0051096554	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A746611CS400	1910224920	ASTM A 500 GRADO B	0.058	0.804	0.0070	0.0040	77.7	72.4	24.7	N/A
0051096621	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A737298GS100	1909105750	ASTM A 500 GRADO B	0.054	0.805	0.0060	0.0050	77.1	71.4	25.1	N/A
0051096690	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A737298GS100	1909105750	ASTM A 500 GRADO B	0.054	0.805	0.0060	0.0050	77.1	71.4	25.1	N/A
0051096705	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A748337GS100	1910226360	ASTM A 500 GRADO B	0.057	0.487	0.0040	0.0040	74.8	68.0	25.0	N/A
0051096773	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A748337GS100	1910226360	ASTM A 500 GRADO B	0.057	0.487	0.0040	0.0040	74.8	68.0	25.0	N/A
0051298012	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A795309CS400	2003141810	ASTM A 500 GRADO B	0.057	0.801	0.0060	0.0070	73.4	67.1	26.9	N/A
0051299938	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A773369GS101	2001129060	ASTM A 500 GRADO B	0.058	0.798	0.0050	0.0050	66.5	60.9	26.3	N/A
0051299959	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A773369GS101	2001129060	ASTM A 500 GRADO B	0.058	0.798	0.0050	0.0050	66.5	60.9	26.3	N/A
0051299966	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A773369GS101	2001129060	ASTM A 500 GRADO B	0.058	0.798	0.0050	0.0050	66.5	60.9	26.3	N/A
0051299980	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A773369GS101	2001129060	ASTM A 500 GRADO B	0.058	0.798	0.0050	0.0050	66.5	60.9	26.3	N/A
0051300207	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A773369GS101	2001129060	ASTM A 500 GRADO B	0.058	0.798	0.0050	0.0050	66.5	60.9	26.3	N/A
0051443268	H0040040122018700B	CUAD. 4"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B073766CS400	549081026	ASTM A 500 GRADO B	0.210	0.630	0.0190	0.0040	65.5	51.7	32.4	N/A
0051317696	H0080080122018700B	CUAD. 8"X8" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B104701CS400	64221026	ASTM A 500 GRADO B	0.230	0.620	0.0180	0.0020	72.8	56.0	28.2	N/A
0051385022	H0080080122050000B	CUAD. 8"X8" 12.20M CAL. 0.500" GDO. B	0.5000	12.7000	3B117217CM300	569261026	ASTM A 500 GRADO B	0.220	0.650	0.0200	0.0030	70.6	65.7	31.4	N/A
0051385061	H0080080122050000B	CUAD. 8"X8" 12.20M CAL. 0.500" GDO. B	0.5000	12.7000	3B117217CM300	569261026	ASTM A 500 GRADO B	0.220	0.650	0.0200	0.0030	70.6	65.7	35.4	N/A



System certified by
 Sistema certificado en
 ISO 9001
 F10-8.2.2-01

José Luis Macías
 José Luis Macías
 Control de Calidad/ Quality Control

Hecho en México / Made in Mexico