

PERFILES TM

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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 TULITILAN-SAN FRANCISCO CHILPAN

FACTURA # / INVOICE # **FECHA / DATE**
 AP00019526 06 / Jun / 2020

ORDEN CLIENTE / CUSTOMER PO
 29874;

Paquete id / Bundle id	Codigo producto / Producto Code	Descripcion del Material / Material Description	Espesor / In	Thickness / mm.	Rollo # / Coil #	Coilada # / Heat #	ASTM Estandar / ASTM Standard	ANALISIS QUIMICO MECHANICAL ANALYSIS				PRUEBAS FISICAS / MECHANICAL PROPERTIES			Puebas de Apesamiento / Flattening Test
								%C	%Mn	%P	%S	Tension / Tensile (ksi)	Cedencia / Yield (ksi)	Elongacion/ Elongation(%)	
0051249232	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085905CS400	555971026	ASTM A 500 GRADO B	0.230	0.640	0.0150	0.0040	71.6	52.3	34.4	N/A
0051249273	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38074154CS400	1933346012	ASTM A 500 GRADO B	0.186	0.615	0.0090	0.0030	60.9	47.6	33.9	N/A
0051249299	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38077984CS400	1933348012	ASTM A 500 GRADO B	0.184	0.645	0.0070	0.0020	65.2	49.2	36.1	N/A
0051249343	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38077994CS400	1933348012	ASTM A 500 GRADO B	0.184	0.645	0.0070	0.0020	65.2	49.2	36.1	N/A
0051249640	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38079253CS400	1942876012	ASTM A 500 GRADO B	0.192	0.627	0.0050	0.0030	66.9	49.1	35.4	N/A
0051315674	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38104711CS400	561001026	ASTM A 500 GRADO B	0.220	0.640	0.0100	0.0030	71.7	53.6	28.3	N/A
0051315676	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38104711CS400	561001026	ASTM A 500 GRADO B	0.220	0.640	0.0100	0.0030	71.7	53.6	28.3	N/A
0051315686	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38104711CS400	561001026	ASTM A 500 GRADO B	0.220	0.640	0.0100	0.0030	71.7	53.6	28.3	N/A
0051315687	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38106588CS400	561911026	ASTM A 500 GRADO B	0.210	0.630	0.0130	0.0050	67.9	51.1	34.3	N/A
0051315689	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38106588CS400	561911026	ASTM A 500 GRADO B	0.210	0.630	0.0130	0.0050	67.9	51.1	34.3	N/A
0051315734	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38106589CS400	561931026	ASTM A 500 GRADO B	0.230	0.650	0.0140	0.0040	70.3	51.0	32.8	N/A
0051315736	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38106589CS400	561931026	ASTM A 500 GRADO B	0.220	0.640	0.0100	0.0030	71.7	53.6	28.3	N/A
0051308566	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.500" GDO. B	0.5000	12.7000	38095028CM300	5496061026	ASTM A 500 GRADO B	0.200	0.630	0.0140	0.0050	67.8	52.6	38.8	N/A
0051189868	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085906CS401	47261026	ASTM A 500 GRADO B	0.220	0.630	0.0150	0.0030	70.8	54.0	33.8	N/A
0051189906	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085906CS400	47261026	ASTM A 500 GRADO B	0.220	0.630	0.0150	0.0030	70.8	54.0	33.8	N/A
0051189907	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085906CS400	47271026	ASTM A 500 GRADO B	0.210	0.650	0.0130	0.0040	70.8	54.0	33.8	N/A
0051189919	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085906CS400	47261026	ASTM A 500 GRADO B	0.220	0.630	0.0150	0.0030	68.8	53.5	31.7	N/A
0051309444	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	38097238CM300	2030635012	ASTM A 500 GRADO B	0.073	0.719	0.0080	0.0030	61.7	54.6	34.8	N/A
0051309458	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	38097238CM300	2030635012	ASTM A 500 GRADO B	0.073	0.719	0.0080	0.0030	61.7	54.6	34.8	N/A
0051309460	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	38100606CM300	2030635012	ASTM A 500 GRADO B	0.183	0.656	0.0090	0.0020	62.0	48.5	38.3	N/A



System certified by
 Sistema certificado en
 ISO 9001
 F-10-3.2-01

Jose Luis Macias
 Control de Calidad/ Quality Control

[Signature]

Hecho en México / Made in Mexico