



FICHA TÉCNICA

Producto: Láminas de acabado satinado No.4

DESCRIPCIÓN: Lámina de acabado satinado No.4 de calibre #24 de 4 x 8 píes. Cada lámina tiene una cubierta de PVC de alta resistencia que protege el acabado. Para su uso en proyectos arquitectónicos, construcción y varios.

CÓDIGO: LS 4X8 #24

Marca: Carbone Stainless Steel	Tipo: AISI 304
Espesor: 0.6 mm	Norma de Fabricación: ASTM A240/480
Calibre: #24	Procedencia: Importado
Medidas: 4' x 8' (pies) - 1219.2 x 2,438.0 (mm)	
Acabado: Satinado No.4	



EMPRESAS C		Certificate No. 180206C0022								
Product	PRIME COLD ROLLED STAINLESS STEEL SHEET									
Specification	on ASTM A240M-16a/A480M-16b									
Steel Grade	304	Finish	N0.4		Protect	PE				

Item Llag4 Na		Product Description			Chemical Composition(%)						Ten	sion [·]	*01	*02	C/No		
No. Heat No	Dimensions	Quantity Pcs	Weight kgs	С	Si	Mn	In P 0-2 X10-3		Ni 3 X10-2	Cr -2 X10-2		0.2% Y.S.	T.S.	E.L.			
				X10 ⁻³)-3 X10-2	X10 ⁻²					X10 ⁻³	MF	a	%	HRB	°C/W.Q.	
	Specification		Min. Max.	70	75	200	45	30		1750 1950		205	515	40	92	1040	
1 C34AW1801: 2 C34AW1801: 3 C34AW1801: 4 C34AT18002 5 C33AT18015	38 0.9mm x1,219.0mm x2,438.0mm 0.9mm x1,219.0mm x2,438.0mm 1 0.8mm x1,219.0mm x2,438.0mm	.: 100	2,333 2,333 2,333 1,885 1,414	17 17 23	46 46 46 46 50	158 158 158 86 93	32 32 32 31 34	6 6 6 2 3	800 800 800 814 803	1824 1824 1824 1817 1808	50 50 69	288 288 298 319	658 658 658 670 672	55 55 55 55 53	85 85 85 28 84	1050 1050 1050 1050 1050	31 32 33 34 35

Note *01 = Hardness Test Remark

*02= Heat Treatment *Gauge Length: 50mm

1 MPa=1 N/mm²=10bar=145psi=

10.2kgf/cm²

Visual Inspection(Surface) and Dimension Check : OK

Surveyor By N/A

We hereby certify that material described herein has been manufactured and tested with satisfactory results ip accordance with the requirement of the above material specification. The material described above has been found free of radiation by raw material supplier.

1.ISO 9001:2015 2.PED/AD2000 3.ISO 14001:2004

(No.01100056299) (No.01202TWN/Q-050105) (No.01104822096385) 4.OHSAS 18001:2007 (No.01113822096385)