



FICHA TÉCNICA

Láminas de acabado satinado No.4
Carbone Stainless Steel

DESCRIPCIÓN

Lámina de acabado satinado No.4 de calibre #24 de 4 x 8 pies. 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

Espesor: 0.6 mm

Calibre: #24

Medidas: 4' x 8' (pies) - 1219.2 x 2,438.0 (mm)

Acabado: Satinado No.4

Tipo: AISI 304

Norma de Fabricación: ASTM A240/480

Procedencia: Importado

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

Item No.	Heat No.	Product Description			Chemical Composition(%)									Tension Test			*01	*02	C/No
		Dimensions	Quantity Pcs	Weight kgs	C	Si	Mn	P	S	Ni	Cr	N	0.2% Y.S.	T.S.	E.L.				
					X10 ⁻³	X10 ⁻²	X10 ⁻²	X10 ⁻³	X10 ⁻³	X10 ⁻²	X10 ⁻²	X10 ⁻³	MPa	%	HRB	°C/W.Q.			
Specification				Min.	70	75	200	45	30	800	1750	100	205	515	40	92	1040		
			Max.																
1	C33AT1800065	2.5 mm x 1,219.0 mm x 3,048.0 mm	100	1,768	44	54	90	31	1	806	1806	58	281	668	60	75	1050	19	
2	C33AT1800065	2.5 mm x 1,219.0 mm x 3,048.0 mm	100	1,768	44	54	90	31	1	806	1806	58	281	668	60	75	1050	20	
3	C33AT1704388	2 mm x 1,219.0 mm x 2,438.0 mm	159	2,248	22	42	106	31	2	802	1816	49	269	679	53	78	1050	29	
TOTAL:			359	5,784.0															

Remark

Note

 *01 = Hardness Test
 *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	We hereby certify that material described herein has been manufactured and tested with satisfactory results in 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 (No.01100056299) 2.PED/AD2000 (No.01202TWN/Q-050105) 3.ISO 14001:2004 (No.01104822096385) 4.OHSAS 18001:2007 (No.01113822096385)
N/A		