′∵ ′ Atías'Ti	íbe Alabáma		و 1 و 1 و 1 و 1 و 1 و 1 	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		in an an Arada. An Arada (Arada)	, , , , , , , , , ∎_'∎' <u>_</u> '	, , , , , , , , , , , , , , , , , , ,					REF.B/L:	· · · 8110	8726	
- 171-Cle	age Dr ham Alaban		, ,						Ube AN INDUS		· · · · ·	• • • • •	Date: Custome	09/0	7/2022	
Tel:				<i></i>	· · · · · ·					, include the second se				•••		
						MATE	RIAL TE	ST REI	i i i i Port				* * * *	• • • •		
PO Box : SULPHU	Supply and		• • • • • •	• • • • • • • • • •	· · · · ·	: : : : : :	······································		, -,-, . 	· · · · ·	· · · ·		Superior Superior S 318 North SULPHUF	<u>To</u> Supply an ⊡Cities Se R I A 706	d Steel ervice Hwy 63	• • • • •
ÚŞĀ,							111			* * * * *			ŬSĂ / /		<u> </u>	1111
Material:	2.0x2.1	0x120x20	'0''0(10x5)	· · · · · ·		Material No		2002012	02000		· · · · ·	Made i Melted	n: and Pour	ed in:	US/	
Sales Ord						Purchase O		PO23531	2-11							
Heat No	C	Mn	P	S	Si		Cu	Cb	Мо	Ni	Cr	V	Ti	В	N	Ca
PM4696 <u>Bundle No</u> MC0018716		0.400 <u>PCs</u> 50	0.005 <u>Yield</u> 064587 Psi	0.001 <u>Ťen:</u> 0684		0.032 (<u>In.2in</u> 7.1 %	0.130	0.000		0.040 <u>fication</u> I A500-21 (0.050 RADE B&0	0.001	0.001 CI	0.0000 E : 0.29	0,0070	0.0020
<u>Heat</u> PM4696	<u>MILL</u> NUCOR		lill <u>Location</u> ecatur,AL	• • • • •	<u>Metho</u> EAF	d <u>Recycled</u> 53.70%	<u>Content</u>	Post C	onsumer	<u>Pre-Con</u> 29.90%	sumer (Pos	<u>t Industrial)</u>	<u>%</u> <u>Harves</u> 86%	<u>ted Wi</u> 50	<u>thin Miles</u> o O	of <u>Location</u>
Material N Sales Or. f							•				•		-			
Material:		0x120x24	'0"0(10x5).		I	Material No:	: :	20020120	02400			Made i Melted	n: and Pour	ed in:	USA USA	
Sales Ord	er: 182094	41			I	Purchase O	rder: I	PO23531	2-11							
Heat No	с	Mn	Р	S	Si		Cu	Cb	Мо	Ni	Cr	v	Ti	В	N	Ca
	C 0.190	Mn 0.400 <u>PCs</u> 50		0.001 <u>Tens</u>	0.033 sile <u>E</u> l		Cu 0.130	Cb	0.020 <u>Certi</u>	0.040 fication	Cr 0.050 iRADE B&0	0.001	0.001	B 0.0000 E: 0.29	N 0.0070	Ca 0.0020
Heat No PM4696 Bundle No	C 0.190	0.400 <u>PCs</u> 50	0.005 <u>Yield</u>	0.001 <u>Tens</u>	0.033 sile <u>E</u> l	0.032 (In.2in 7.1 %	0.130	0.000	0.020 <u>Certi</u>	0.040 fication A500-21 (0.050	0.001	0.001	0.0000 E: 0.29		0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696	C 0.190 5 <u>MILL</u> NUCOR	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi	0.001 <u>Tens</u>	0.033 sile <u>E</u> 33 Psi 27	0.032 (In.2in 7.1 %	0.130	0.000	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 (0.050	0.001	0.001 CE	0.0000 E: 0.29	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material N	C 0.190 2 5 MILL NUCOR ote:	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi Iill Location	0.001 <u>Tens</u>	0.033 <u>sile E</u> 33 Psi 27 <u>Metho</u>	0.032 (In.2in 7.1 % d <u>Recycled</u>	0.130	0.000 Post 0	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 C <u>Pre-Con</u>	0.050	0.001	0.001 CE <u>% Harves</u> t	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696	C 0.190 2 5 MILL NUCOR ote:	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi Iill Location	0.001 <u>Tens</u>	0.033 <u>sile E</u> 33 Psi 27 <u>Metho</u>	0.032 (In.2in 7.1 % d <u>Recycled</u>	0.130	0.000 Post 0	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 C <u>Pre-Con</u>	0.050	0.001	0.001 CE <u>% Harves</u> t	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material No	C 0.190 2 5 MILL NUCOR ote:	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi Iill Location	0.001 <u>Tens</u>	0.033 <u>sile E</u> 33 Psi 27 <u>Metho</u>	0.032 (In.2in 7.1 % d <u>Recycled</u>	0.130	0.000 Post 0	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 C <u>Pre-Con</u>	0.050	0.001	0.001 CE <u>% Harves</u> t	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material No	C 0.190 2 5 MILL NUCOR ote:	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi Iill Location	0.001 <u>Ten</u> s	0.033 <u>sile E</u> 33 Psi 27 <u>Metho</u>	0.032 (In.2in 7.1 % d <u>Recycled</u>	0.130	0.000 Post C	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 C <u>Pre-Con</u>	0.050	0.001	0.001 CE <u>% Harves</u> t	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material N	C 0.190 2 5 MILL NUCOR ote:	0.400 <u>PCs</u> 50 <u>M</u>	0.005 <u>Yield</u> 064587 Psi <u>lill Location</u> ecatur,AL	0.001 <u>Tens</u> 0684	0.033 <u>sile E</u> 33 Psi 27 <u>Metho</u>	0.032 (In.2in 7.1 % d <u>Recycled</u>	0.130	0.000 Post C	0.020 <u>Certi</u> ASTM	0.040 fication A500-21 C <u>Pre-Con</u>	0.050	0.001	0.001 CE <u>% Harves</u> t	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material N Sales Or. I	C 0.190 2 5 MILL NUCOR ote: Note: Note:	0.400 <u>PCs</u> 50 <u>M</u> D Assurant	0.005 <u>Yield</u> 064587 Psi Iill Location	0.001 <u>Tens</u> 0684 0684 Richard actual attrik	0.033 sile <u>El</u> 33 Psi 27 <u>Metho</u> EAF	0.032 (<u>In.2in</u> 7.1 % <u>d</u> <u>Recycled</u> 53.70% 	0.130 Content	0.000 <u>Post C</u> 23.80%	0.020 <u>Certi</u> ASTM consumer	0.040 fication A 500-21 C <u>Pre-Con</u> 29.90%	0.050 GRADE B&C Sumer (Pos	0.001	0.001 CF % Harvest 86%	0.0000 E: 0.29 ted <u>Wi</u>	0.0070 thin Miles c	0.0020
Heat No PM4696 Bundle No MC0018712 Heat PM4696 Material N Sales Or. I	C 0.190 2 5 MILL NUCOR ote: Note: Note:	0.400 <u>PCs</u> 50 <u>M</u> D Assurant	0.005 <u>Yield</u> 064587 Psi iill Location ecatur,AL ce. Jason I represent the	0.001 <u>Tens</u> 0684 0684 Richard actual attrik	0.033 sile <u>El</u> 33 Psi 27 <u>Metho</u> EAF	0.032 (<u>In.2in</u> 7.1 % <u>d</u> <u>Recycled</u> 53.70% 	0.130 Content	0.000 <u>Post C</u> 23.80%	0.020 <u>Certi</u> ASTM consumer	0.040 fication A 500-21 C <u>Pre-Con</u> 29.90%	0.050 GRADE B&C Sumer (Pos	0.001	0.001 CF % Harvest 86%	0.0000 E: 0.29 ted Wi 50	0.0070 thin Miles c 0	0.0020