	11		111		1		T T	, ''	1.1.1		Ť				1		ĩ	
	ST	anford	magn	ETS	1	·			'r:	.4	. :	';·			۲. ۲		e e e	1
	:			÷			:.:					1		, di		1.1		:
						_φ	DIMENS	ION: 3/8″ [DIA. X 1/8"	тніск								
	· *	.11		· 1 • 1		111	н <u>к</u> Х. К		[⁽¹⁾	· 1 X 1	e^{it}	1	1 E E E	.2	10	· 1 · 1	. ¹	
			ι.	1 ¹ 1		÷.	· · :	1	ţ.	r'i			Č	<u>ک</u>	1		i i i	1.
				· · ·	, il	I	1.1										.:-	1
	. i . i	, P			NORTH												.:'	
			'e		•	• [۰ ۲	2	5	1.1
	5.1	.e ¹			,:'	:	MA	TERIAL:	NDFEB	N00.59	ai.	1	:.:	ai.		51	a ¹	:
		.2	:··		F	:	DIN	APE: DIS /IENSION LERANC	N: 3/8″ E		/8″ THIC ±0.004″	СК 👫	· ·	÷			. ²¹	
	.:		L	.1		T		IGHT(OZ ADE: N4		, ŝ	. :		.1		'P	.::	r t t	1
	t.:		1	5.i		1	CO		NICKEL			NETS	'	i.		*	÷	
		j.	:		,÷	;···	MA	RFACE F .GNETIZ. .GNETIC	ΑΤΙΟΝ [DIRECT	ION: THI	ROUGH	THICK	NESS			3	
			1			<u>'</u>	MA	X OPER	ATING T	EMP(C	/F): 80/1				1			1
ĺ	-				PROPRIETAR	Y AND CONFI	DENTIAL:THE	E INFORMATION	CONTAINED IN	I THIS DRAWIN	NG IS THE SOLE F	PROPERTY OF S	TANDARD MA	GNETS				
	11	e c c			1	-		, i		1.1	11	-	1.1	.1		1.1		