PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1/16" THICK DIMENSION: 1 1					111						111		1.	1 1 1			:
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1.1/2" X 1/16" THICK MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1.1/2" X 1.1/2" X 1.1/2" MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 NORTH MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 NORTH SHAPE: BLOCK DIMENSION: 1 NORTH SHAPE: BLOCK DIMENSION: 1 NORTH SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLOCK SHAPE: BLO	STanfo	no magr	NETS				·:'			·:'		11					
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176	ati del		at t			: ¹¹		 				j l'					
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176			Ju	1		N H	' 1:	Zh.	:.:			S		In	Ą	> >	
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176				'	<u></u> ;		·:'									e.	
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176	at da		11						HICK		:::			1 - 1 1 - 1	1	NORTH	
PRODUCT ID: SMBN0567 MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1.1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176	u De	() () ()			-	117	1	N.F.		- i: 7	-in (Su:		1.4	<u> (</u>	> H	
MATERIAL: NDFEB SHAPE: BLOCK DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176	р. Ц <u>А</u>				44 <u>6</u>		24 -					21.0				े ु. पु.	
DIMENSION: 1 1/2" X 1 1/2" X 1/16" THICK TOLERANCES: ±0.004" X ±0.004" WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2" X 1 1/2" MAX OPERATING TEMP(C/F): 80/176	at da	 	;†*			MATE	ERIAL: N	NDFEB	0567		:::	; † ⁷		1 i 1 i	1 1 1 1 1		
WEIGHT(OZ.): 0.61 GRADE: N42 COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2″ X 1 1/2″ MAX OPERATING TEMP(C/F): 80/176		:			:··	DIME	NSION	: 1 1/2″								i: S	
COATING: NICKEL COATED MAGNETS PULL FORCE(LBS): 7.91 SURFACE FIELD(GAUSS): 494 MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2″ X 1 1/2″ MAX OPERATING TEMP(C/F): 80/176	er Tag					WEIG	iht(oz	.): 0.61						e.		> ä	
MAGNETIZATION DIRECTION: THROUGH THICKNESS MAGNETIC FACE: 1 1/2″ X 1 1/2″ MAX OPERATING TEMP(C/F): 80/176		1 i			1 · · 1 ·	COA	TING: N		1		IETS	¹		н н н	*	, , ,	
MAX OPERATING TEMP(C/F): 80/176					:	MAG	NETIZA	TION D	IRECTI		ROUGH	THICK	NESŞ	111	*		
		÷.,	н н н	PROPRIET	TARY AND CONFIL	MAX	OPERA	TING TE	EMP(C/	F): 80/17				14. 1			