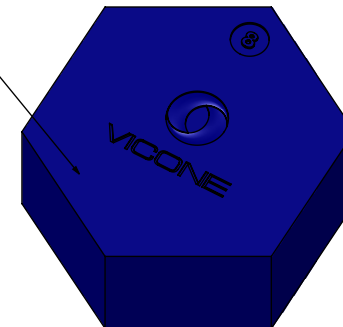
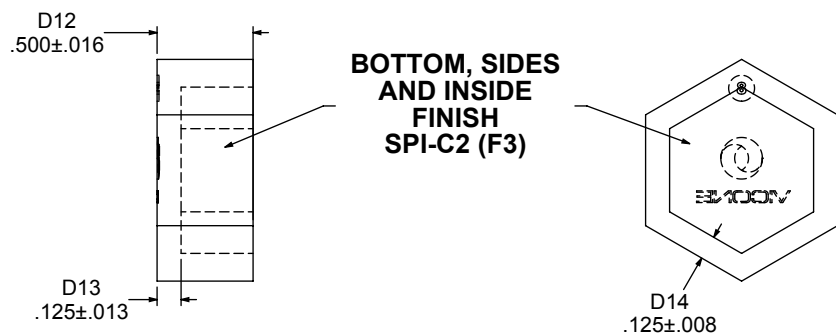


TOP FINISH - SPI-B2
NO TOOL OR SCUFF MARKS



Tensile Strength	ASTMD412	Mpa	9
Elongation at break	ASTMD412	%	319
Hardness	ASTMD2240		47
Compression set (22hrs @ 175°C)	ASTMD395	%	6.35
Density	ASTMD3165		1.44
Heat aging (70hrs @ 200°C)			
Change in Tensile strength	ASTMD573	%	-5.9
Change in Elongation	ASTMD573	%	-21.6
Change in Hardness	ASTMD573		9
Compression Stress Modulus			
Compression 5%		Mpa	0.3
Compression 10%		Mpa	0.48
Compression 20%		Mpa	1.09
Compression 25%		Mpa	1.58



SCALE 1:1

NOTES:

MIL-DTL-25988C TYPE 2, CLASS 2, GRADE 50 COMPLIANT, RoHS APPROVED

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TOLERANCES - IMPERIAL
(unless specified otherwise)

RMA-A3-T0.016"



Drawn John Fisher	Date 05/10/11
Checked Eric Leclair	Date 07/07/11
Approved Eric Leclair	Date 03/09/12
Material VicoFluor™C105LF - 50 DURO	
Colour BLUE PMS300	
Finish SEE NOTES	



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Title -
HEX SAMPLE #8

Scale:2:1

Sheet 1 of 1

DWG #
MD00419

Rev #
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