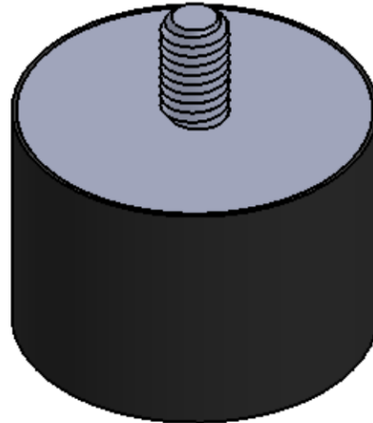
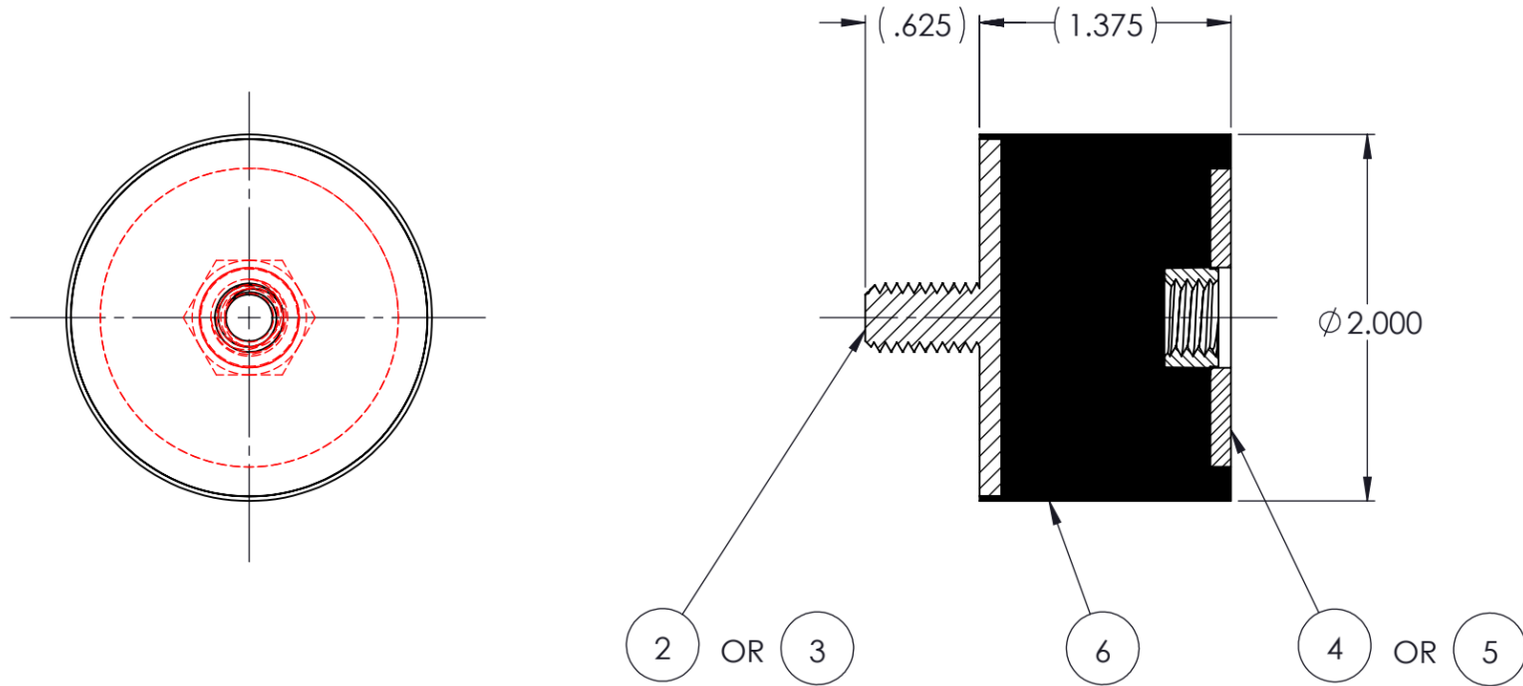


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE OF DRAWING	10/20/2014	BS
2	ELASTOMER HEIGHT IS 1.375, WAS 1.625.	11/5/2014	BS
3	MALE COMPONENTS ARE MK650 AND MK650-M10, WERE MK750 AND MK750-M10.	12/23/2014	BS



NOTES:

- 1 MATERIAL: ELASTOMER AND DUROMETER OF 40, 50, 60 OR 70 TO BE SPECIFIED.
- 2 ALL DIMENSIONS ARE REFERENCE.
- 3 AVAILABLE WITH THREADS OF 3/8-16 UNC X M10 X 1.5.

QTY.	DESCRIPTION	PART NUMBER	MATERIAL OR NOTES	ITEM
AR	ELASTOMER	K663-6	1	6
1	MK600-M10	MK600-M10		5
1	MK600A	MK600A		4
1	MK650-M10	MK650-M10		3
1	MK650	MK650		2
	K663	K663		1

PROPRIETARY AND CONFIDENTIAL		SIGNATURE	DATE
<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF KARMAN RUBBER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF KARMAN RUBBER IS PROHIBITED.</small>	DRAWN	B. SENEAL	10/20/2014
	CHECK	S. BROWN	10/20/2014
	ENGR	B. SENEAL	10/20/2014
	QA		
	STRESS		
	APPR		

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN INCHES
 TOLERANCES:
 .X =
 .XX = ± 0.031
 .XXX =
 ANGLES = ± 1°
 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994

KARMAN RUBBER VIBRO-INSULATORS
 FOR CONTROLLING NOISE, SHOCK & VIBRATION

SIZE **B** CAGE CODE

DO NOT SCALE DRAWING

TITLE: K663 SERIES VIBRO-INSULATOR WWW.KARMAN.COM		DWG. NO. K663	REV 3
SCALE: 1:1	WEIGHT: N/A	SHEET 1 OF 1	