114R-102954 REV.:3 02/07/20		REV.	DE	SCRIPTION		DATE	BY
	GRIP RIBS						
UNIC		MODEL, ELASTOMERIC, RD2					
2 3/8 532 TOP TOP TOP THRU		PART NUMBER	MODEL	RATED AXIAL LOAD LBS	SHORE A DURO ±5%	RATED DEFLECT	
		330132	RD2-135 BLUE	135	30	0.5	
RAISED RINGS	<u>VIEW A-A</u>	330035	RD2-170 BLACK	170	40	0.5	
3/8-16 UNC THRU		330922	RD2-240 RED	240	50	0.5	
		330825	RD2-380 GREEN	380	60	0.5	
Ø2 1/16 - 		330728	RD2-550 GRAY	550	70	0.5	
$A \xrightarrow{r_1} \xrightarrow{r_2} \xrightarrow{r_3} \xrightarrow{r_4} r_4$		(2) 4)	8	
		ISOLATOR SELECTIONS					
NOTES:		LOC 1: LOC 3:		LOC 2: LOC 4:			
1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y14.		LOC 5:		LOC 6:			
2. ALL DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY.		LOC 7: CUSTOMER I	EQP'T. TAG:	LOC 8:			
 MOLDED STEEL AND ELASTOMER MOUNT FOR NON-FAIL SAFE, SERVICE CONDITIONS. CONSULT VMC FOR APPLICABILITY. COLOR CODE APPLIES TO ACTUAL MATERIAL. 		NOTE: MAT	ERIAL SHOWN IS F	MATERIALS, COMPOL	JNDS, OR FINISHES	WITH EQUAL OR	SUPE
CERTIFIED FOR:			PROPER	TIES MAY BE SUBST		COME AVAILABLE	<i>±</i> .
	MODEL RD2 135-550 LBS.				NONE		
CUSTOMER :	ELASTOMERIC ISOLATOR		VMC	SHEET:	OF 1		
CUSTOMER P.O.:	0.5 INCH DEFLECTION		GROUP	DRAWING			REV
			THE POWER OF TOGI Bloomingdale, NJ 07				
SALES ORDER:			Houston, TX 7704	41			

WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.