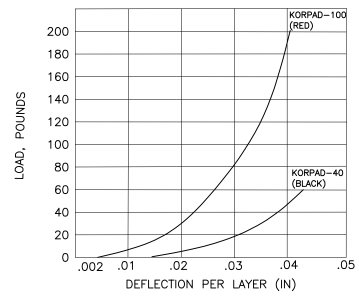


REV.	DESCRIPTION	DATE	BY

CAPACITY TYPE	COLOR	DESIGN LOAD (LBS./SQ.IN)	MAX. LOAD (LBS./SQ.IN)
KORPAD 100	RED	100	200
KORPAD 40	BLACK	40	60

NOTE: Korpads have been tested to over 100 PSI without failure.



TOTAL DEFLECTION = DEFLECTION PER LAYER X NO. OF LAYERS

NOTES:

- 1. AVAILABLE IN VARIOUS COMPOUNDS TO MEET CUSTOMER DEMANDS, CONTACT VMC FOR FURTHER INFORMATION.
- 2. OPERATION AT OR NEAR RATED LOAD CAPACITY IS EXPECTED TO PROVIDE MODERATE ATTENUATION OF EXPECTED MID TO HIGH FREQUENCY MACHINE STRUCTURE-BORNE NOISE WHEN PROPERLY INSTALLED.
- 3. THIS PRODUCT IS INTENDED TO BE USED AS A COMPRESSIVE RESILIENT PAD WHICH MAY BE CUT AND PUNCHED FOR USE. IT IS SUITABLE TO BE USED UNDER AVERAGE INDUSTRIAL AND COMMERCIAL ENVIRONMENTS. CONSULT VMC FOR SPECIFIC ENVIRONMENT AND LOADING.
- 4. DIMENSIONS ARE FOR CUSTOMER REFERENCE ONLY.
- 5. CUSTOM CUT LENGTH AND WIDTH AVAILABLE CONTACT VMC FOR AVAILABILITY MAX SHEET SIZE 24"X 24".

OTHER MATERIALS,	COMPOUNDS,	OR FINISHES	WITH EQUAL	OR SUPERIOR
PROPERTIES MAY B	E SUBSTITUTE	D AS THEY BE	COME AVAILA	ABLE.

CERTIFIED FOR:			SCALE : NONE	Memb.	
JOB NAME:	MODEL KODDADS SO 200 LDS		SHEET:	VISC	
CUSTOMER :	MODEL KORPADS 60-200 LBS. ELASTOMERIC PAD ,25 INCH THICK				
CUSTOMER P.O.:	LEASTOMERIOT AD .23 INOT THICK	THE VMC GROUP The Power of Together	DRAWING NO.:	RI	REVISION
SALES ORDER:		Bloomingdale, NJ 07403 Houston, TX 77041			