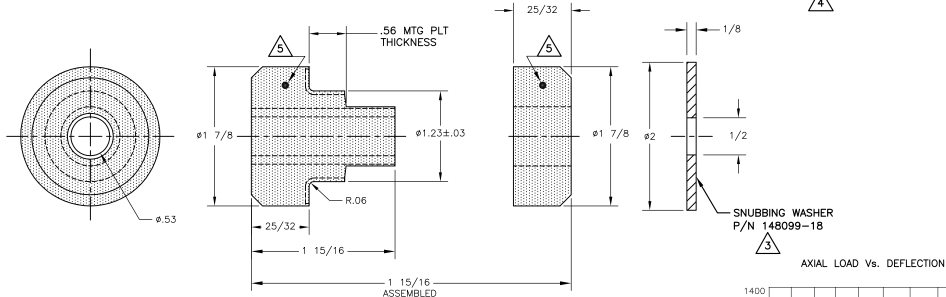
110R-103316 REV.: 3 REV. DESCRIPTION DATE

TYPE RBS2 ELASTOMERIC RING & BUSHING BRIDGE BEARING NEOPRENE							
		AXIAL STATIC	RADIAL				
PART NO.	MODEL NO.	LOAD MAX	STATIC LOAD	DUROMETER	COLOR CODE	MATERIAL	
		LBS.	MAX LBS.				
770110-1	RBS2-01	500	200	70	PURPLE/GRN	BR BRG NEO	
770110-30	RBS2-30	<u>6</u>	<u>(6)</u>	30	BLACK	BR BRG NEO	



NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES .INTERPRET PER ANSI Y14
- 2. ALL DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY.
- 🔼 SNUBBING WASHER IS OPTIONAL, ORDER SEPERATE ON PURCHASE ORDER .
- FINISH :YELLOW ZINC PLATED PER ASTM B633 TYPE II, CLASS SC 3 UNLESS OTHERWISE SPECIFIED .
- riangle COLOR-CODE "MARK "IS AN ACCEPTABLE ADDITION TO MODEL STAMPING $\,$.
- $\overline{ \mathbb A }$ STAMPING SURFACE LOCATION AS MARKED ON DRAWING .
- CURRENTLY UNDER ENGINEERING REVIEW CONTACT VMC FOR AVAILABILITY

1200 1200 1000 800 600 400 200 0 .025 .05 .075 .10 .125 .15 .175 .20

DEFLECTION IN INCHES

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

CERTIFIED FOR:	
JOB NAME:	

CUSTOMER:

CUSTOMER P.O.: ______
SALES ORDER:

MODEL RBS2 500 LBS.
RING AND BUSHING
BRIDGE BEARING
ELASTOMERIC ISOLATOR
WITH WEAR PLATE



THE VMC GROUP

The Power of Together

Bloomingdale, NJ 07403

Houston, TX 77041

NONE
SHEET:
1 OF 1

Memb**e**,

BY

UP DRAWING NO...

REVISION