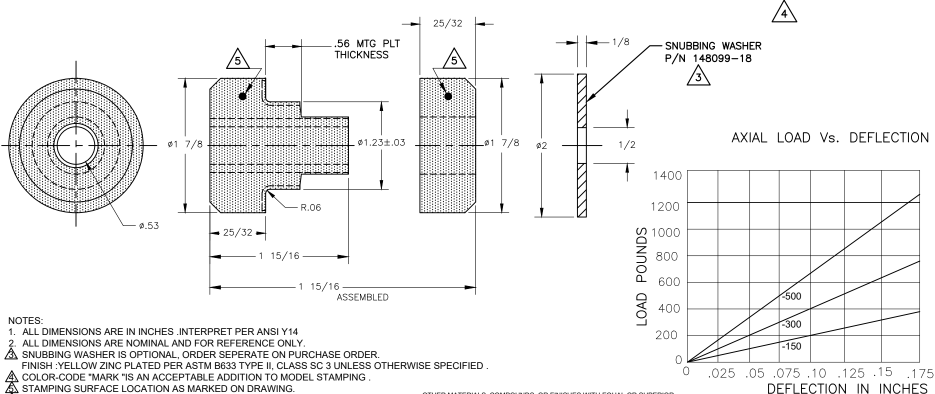
DESCRIPTION REV. DATE BY

TYPE RBS2 ELASTOMERIC RING & BUSHING BRIDGE BEARING NEOPRENE						
PART NO.	MODEL NO.	AXIAL STATIC LOAD MAX LBS. @.075"	RADIAL STATIC LOAD MAX LBS. @.03"	DUROMETER SHORE-A ±5	COLOR CODE	MATERIAL
770110-1	RBS2-01	500	200	70	PURPLE/GRN	
770110-30	RBS2-30	<u> </u>	<u> </u>	30	BLACK	BR BRG NEO
RBS2-300	RBS2-300	300	120	60	YELLOW	
RBS2-150	RBS2-150	150	60	50	WHITE	



STAMPING SURFACE LOCATION AS MARKED ON DRAWING. CURRENTLY UNDER ENGINEERING REVIEW CONTACT VMC FOR AVAILABILITY

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 RING AND BUSHING **BRIDGE BEARING ELASTOMERIC ISOLATOR** WITH WEAR PLATE



SHEET: DRAWING NO.:

NONE

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REVISION

Bloomingdale, NJ 07403 Houston, TX 77041