NEOPRENE MAX. PART NUMBER/ **MOUNT COLOR** SHORE A COMPRESSION MODEL DESIGNATION CODE DURO ± 5 LBS (KG) TTBX-12-500 500 (227) **BLUE/WHITE** 30 TTBX-12-600 600 (272) **BROWN/WHITE** 40 AXIAL LOAD VS. DEFLECTION TTBX-12-750 50 750 (340) **RED/WHITE** 1750 TTBX-12-1000 1000 (454) **GREEN/WHITE** 60 3 7/8 1625 TTBX-12-1250 1250 (567) **GRAY/WHITE** 70 1500 FOR SUFFIX DESIGNATION SEE TABLE II -1000 1375 1250 (\$1250 1125 1000 1000 875 750 625 500 TABLE II **SUFFIX DIMENSION "A"** Ø17/32 (2 TYP.) DESIGNATION 3/4-10UNC-2B 750 -600 VMC GROUP LOGO EMBOSSED (3) (5) (7)MODEL NUMBER, ETC., -500 EMBOSSED OR INK STAMPED 375 ON THIS AREA 250 125 VMC GROUP 1.70 0.05 0.1 0.15 0.2 (8) (4) **(6) DEFLECTION (INCHES) ISOLATOR SELECTIONS** 0.12 LOC 1: LOC 2: LOC 3: LOC 4: LOC 5: LOC 6: NOTES: LOC 7: LOC 8: 1. ALL DIMENSIONS ARE IN INCHES. INTERPRET PER ANSI Y14. 2. ALL DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY. CUSTOMER EQP'T. TAG: 3. COLOR-CODE "DOTS" ARE AN ACCEPTABLE ADDITION TO MODEL STAMPING. NOTE: MATERIAL SHOWN IS FOR (1) SET. 4. MOLDED METAL AND ELASTOMER MOUNT, DESIGNED FOR "FAIL-SAFE", "CAPTIVE", "MOBILE" OR "SEISMIC" APPLICATIONS. CONSULT VMC GROUP FOR SPECIFIC APPLICABILITY AND LIMITS. OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE. SCALE: **CERTIFIED FOR:** NONE JOB NAME: MODEL TTBX-12-500 THRU -1250 LBS. SHEET: HIGH-STRENGTH, NEOPRENE CUSTOMER: CAPTIVE ELASTOMERIC ISOLATOR DRAWING NO.: REVISION CUSTOMER P.O.: THE POWER OF TOGETHER Bloomingdale, NJ 07403 SALES ORDER:

116R-105124

REV.:2

6/10/21

DESCRIPTION

Houston, TX 77041