3 **AUTODESK** ALTERATION THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO LORD CORPORATION AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT, WRITTEN E 45602 JJH KJH 4/8/2002 AUTHORIZATION FROM LORD CORPORATION. -ø 13.23 13.03 THRU 19.8 18.3 TYP. SURFACE BOTH ENDS NOTES: (UNLESS OTHERWISE SPECIFIED) MATERIAL: INNER MEMBER - STEEL ELASTOMER - RUBBER 2. LORD IDENTIFICATION EMBOSSED ON SURFACE "X". 3. SURFACES MARKED T* MAY HAVE A .13 mm MAXIMUM TIGHT SKIN OF ELASTOMER. 10 PIECES PER PACK J-3830-6A SURFACES MARKED T.O TO BE FREE OF ELASTOMER. BULK PACK J-3830-6

UNLESS OTHERWISE SPECIFIED

ELASTOMER

VOL (CU. CM.)

F.M.P. = FOR MANUFACTURING PURPOSES
ALL DIMENSIONS ARE TO POINTS OF INTERSECTION DIMENSIONING/TOLERANCING PER ASME Y14.5M - 1994 ABBREVIATIONS, ACRONYMS, TERMINOLOGY PER TS-027

BREAK ALL SHARP EDGES
DIMENSIONS IN () ARE IN INCHES

.037

CALC. WT.

4. > SURFACES MARKED T.O TO BE FREE OF ADHESIVE OVERSPRAY.

SURFACES MARKED T* MAY HAVE ADHESIVE OVERSPRAY.

DA 7272

DRAWING NO.

J - 3830 - 6

PART NO.

C.C.

JOINT, CENTER BONDED

PRODUCTS Erie, Pa. 16514-0040

PACKAGING INSTRUCTIONS

CAGE

76005

MECHANICAL

SIZE

J.J. HOMCHENKO 8/5/87

CKD. K.J. HEDDERICK 8/5/87

ENGR. R. WELCH 8/5/87 MFG. R.T.A. 8/11/87

Q.E. APPR. J.D. GIKNIS 8/14/87