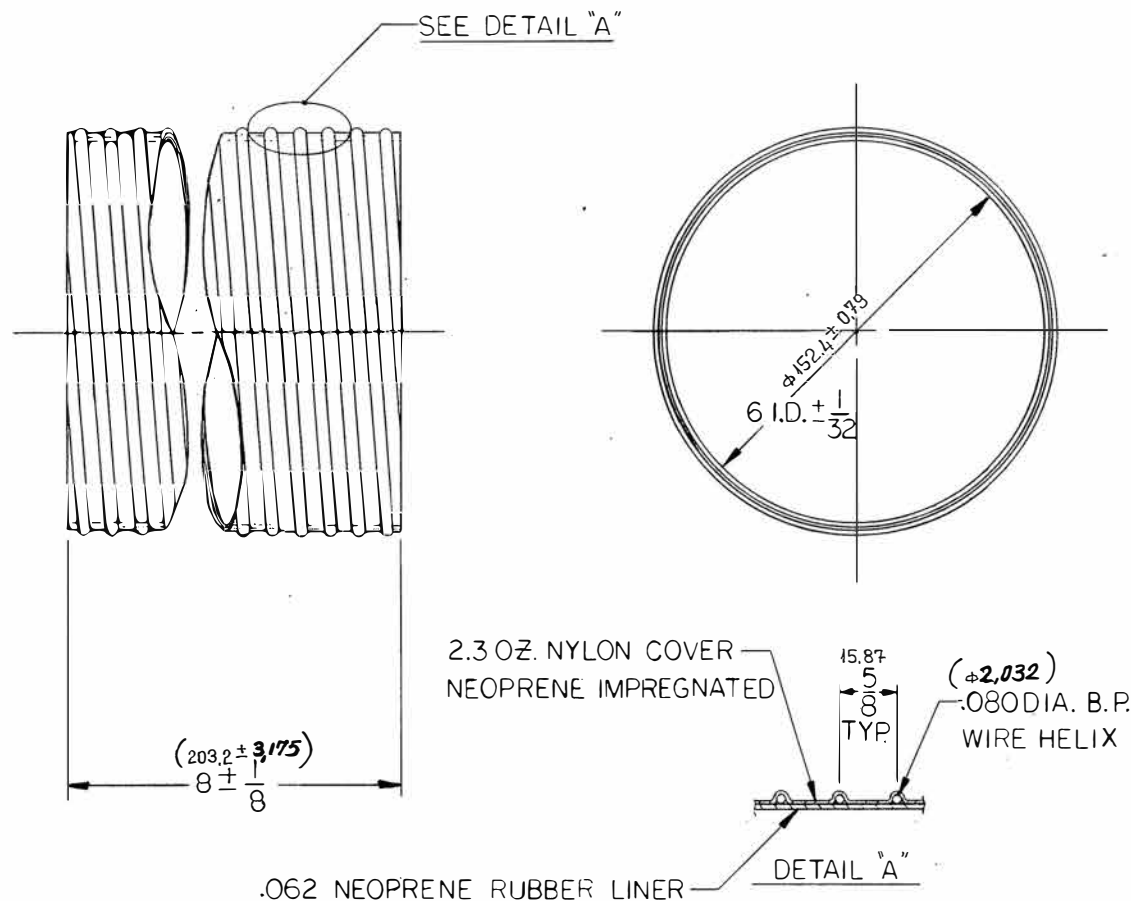


9541774

TOLERANCES ON ALL DIMENSIONS NOT
SPECIFIED ON THE DRAWING TO BE IN
ACCORDANCE WITH A.I.-2100.BREAK ALL SHARP
CORNERS UNLESS
OTHERWISE SPECIFIED.COUNTERSINK ALL TAPPED
HOLES 1/16" X ONE THIRD DEEP.SURFACE FINISH SPEC.
IS IN ACCORDANCE
WITH G.M. ENG. R. STDS.

NOTES: 1. CONSTRUCTION: 1 PLY .062 NEOPRENE RUBBER LINER THROUGHOUT,
WITH A .080 DIA. BRONZE PLATED WIRE HELIX REINFORCEMENT
AND A 1 PLY COVER OF 2.3 OZ. NEOPRENE IMPREGNATED NYLON.

ENGINEERING APPROVAL
OF SOURCE REQUIRED

TB.2831

R.F.C. NO.				REV. LET.				REVISION				DATE				BY				APPROVED			

NO. REQ.		NAME OF PART		PART NO.		IT. NO.	
MATERIAL		ELECTRO-MOTIVE DIVISION		GENERAL MOTORS CORPORATION		LA GRANGE, ILLINOIS, U.S.A.	
DESIGNED BY		M. J. GARCIA		170081			
CHECKED BY		J. H. WOOD		170081			
DATE		190081					
WELD		WELD		190081			
DATE		190081					
MATERIAL		G26CW-2		ISRAEL			
PART NO.		9541774					