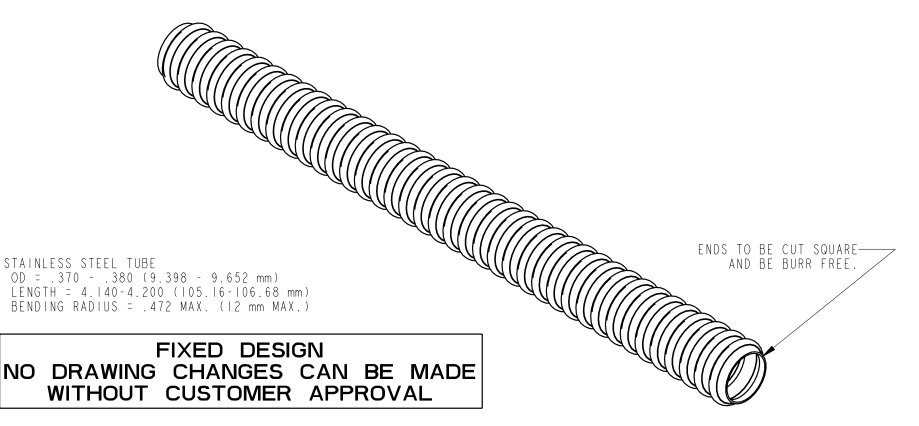
NOTICE

ANSI YI4.5M-1982

THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY G.W. LISK COMPANY, INC. AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, AND SALE RIGHTS REGARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE, AND THE RECIPIENT AGREES BY ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURES PECULIAR TO THIS DESIGN. ALL PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED BY G.W. LISK COMPANY, INC., CLIFTON SPRINGS, NEW YORK.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
F	ADDED FIXED DESIGN NOTE; 10MAY06 CWC		
	FINAL U NEXT HLA U PART NUMBER U	I 5MAY06	AJL



UNLESS OTHERWISE SPECIFIED DESCRIPTION LTEM PART NUMBER QTY ALL DIMENSIONS ARE IN INCHES THIRD ANGLE PROJECTION DRAWN UNLESS OTHERWISE SPECIFIED LISK G. CO. CULHANE 14JUL05 93 Ra FINISH ALL OVER CLIFTON SPRINGS, NEW YORK CHECK - SMOOTH FINISH FOR APPEARANCE ONLY AJL 18JUL05 ALL DIAMETERS CONCENTRIC MATERIAL ENGINEER FLEXIBLE TUBE WITHIN, 005 TOTAL GRADE 316 OR 321 S.S. AJL 18JUL05 INDICATOR READING HEAT TREAT NEXT ASSY BREAK ALL SHARP EDGES-CAGE CODE SIZE DWG NO. REV .010 MAXIMUM VYI-1731 VY1-1734 81983 FINISH JOB NO - RADIUS OR CHAMFER ACCEPTABLE MI - 2928DO NOT SCALE 2.000 WEIGHT: -SHEET I OF I