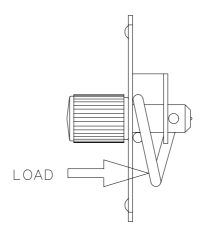
	BER		PA-		
	DRAWING NUMBER	TD-57-		 } }	THIRD ANGLE PROJECTION
	DRAWN CHKD SCALE	NTS			
	CHKD				
		PEK			
	DATE	7 OCT 74			
	SOUTHCO NO.57 SPRING LATCH AND ALRICHTS SOUTHCO NO.57 SPRING LATCH - 20 SERIES AND OTHERWISE ARE RESERVED BY SOUTHCO, INC.				
			DRAWN/CHKD DESCRIPTION	UPDATE FORMAT	
			DRAWN/CF	CDM	
		ouch	DATE	09APR2002	
	(N	REV	m	

SOUTHCO PERFORMANCE GUIDELINES
THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE ARE SUPPLIED AS A GENERAL GUIDE ONLY, AS CONDITIONS
VARY WITH EACH APPLICATION AND METHOD OF INSTALLATION. STRENGTH DATA GIVEN IS FOR FAILURE OF THE
PRODUCT OR FOR SUFFICIENT DEFORMATION TO MAKE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED
IT IS RECOMMENDED THAT THE USER REQUEST A PRODUCT SAMPLE FOR TESTING TO DETERMINE THE SUITABILITY
OF THE PRODUCT FOR THE PURPOSE INTENDED AND USER'S PARTICULAR APPLICATION.



No.57 SPRING LATCH - 20 SERIES

"GRIP" OF SPRING (FRAME OR STRIKER THICKNESS)	LOAD APPLIED BY THE SPRING WHEN ENGAGED
1.2 mm (.05 inch)	2.2 N (0.5 LBS)
2.8 mm (.11 inch)	11.1 N (2.5 LBS)
4.4 mm (.17 inch)	31.1 N (7 LBS)

VIBRATION : LATCH ASSEMBLY, VIBRATED IN LOCKED POSITIONS AT MINIMUM AND MAXIMUM GRIP AT 1/16 AMPLITUDE AND 20 HERTZ TO 80 HERTZ VARYING FREQUENCY. IT DIDN'T VIBRATE INTO UNLATCHED POSITION AFTER 6 HOURS OF VIBRATION AT EACH GRIP LENGTH.