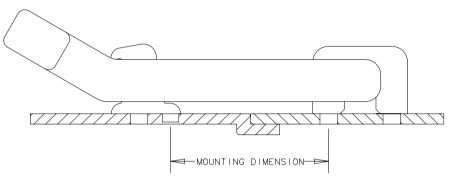
		DPRIETARY ITEM - EXCEPT FOR USES					DATE	DRAWN	СНКД	SCALE	DRAWING NUM	BER	
5	outhe		REON IS CONFIDENTIAL AND ALL RIC O OTHERWISE ARE RESERVED BY SOUT	GHTS PATENT THCO, INC.	F/ FLEX	IBLE DRAV	V LATCH	12AUG94	MMM RMP NTS TD-F7-1-		— J		
REV	DATE	DRAWN/CHKD	DESCRIPTION										ΛΛ
В	5SEP00	GDM	SEE RECORD PRINT									\oplus	PAPER
С	09APR2002	GDM	UPDATE FORMAT									THIRD ANGLE PROJECTION	PAPER SIZE
D	08JAN2004	MJS	SEE ENSTAR JOB 1298										

SOUTHCO PERFORMANCE GUIDELINES

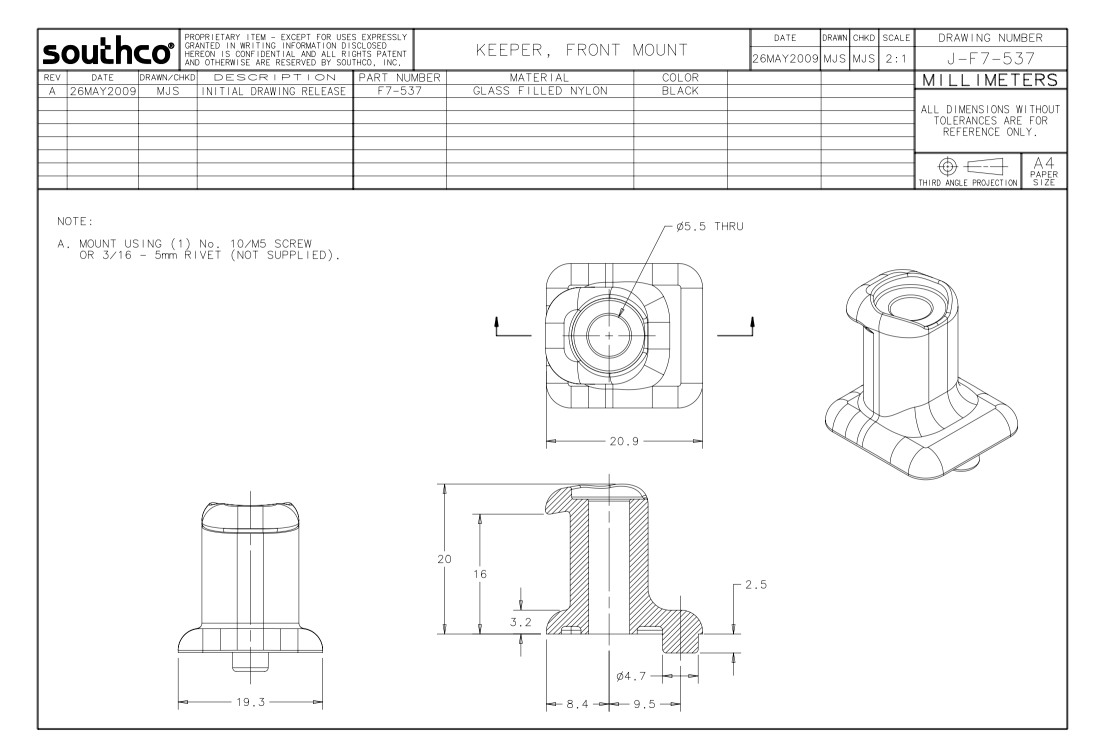
THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE ARE SUPPLIED AS A GENERAL GUIDE ONLY, AS CONDITIONS VARY WITH EACH APPLICATION AND METHOD OF INSTALLATION. STRENGTH DATA GIVEN IS FOR FAILURE OF THE PRODUCT OR FOR SUFFICIENT DEFORMATION TO MAKE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED IT IS 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.



MOUNTING	AVERAGE CLAMPING FORCES VS TIME AND TEMPERATURE N (1bf)						
DIMENSIONS mm (inch)	23°C (73°F)						
	INITIA	0	STEAD	y state 2			
37.8 (1.5)	37 (8	3)	32	(7)			
41.0 (1.6)	66 (15	5)	54 (12)				
44.2 (1.7)	102 (23	3)	82 (18)				
MAXIMUM TIGHTENING TORQUE N.m (lbf.in) 2.0 (18							
CYCLE I	IFE	100,000 CYCLES					

⁽¹⁾ THE INITIAL CLAMPING FORCE IS THE FORCE APPLIED TO THE PANEL WHEN HANDLE AND KEEPER ARE LATCHED.

© THE STEADY STATE CLAMPING FORCE IS THE DESIGN FORCE OF THE LATCH MEASURED AFTER THE INITIAL FORCE HAS RELAXED. THIS OCCURS OVER A TEST PERIOD OF APPROXIMATELY 24 HOURS AT ROOM TEMPERATURE.



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