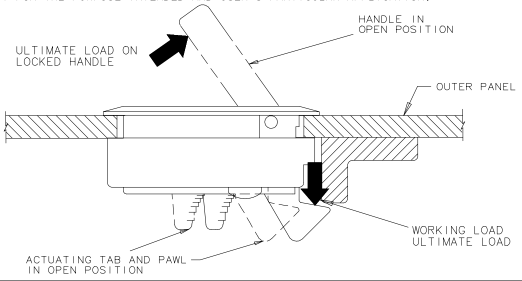
southco		PR GR	PROPRIETARY ITEM - EXCEPT FOR USES EXPRESSLY					DATE	DRAWN	CHKD	SCALE	DRAWING NUM	IBER	
			REON IS CONFIDENTIAL AND ALL RI D OTHERWISE ARE RESERVED BY SOU	GHTS PATENT THCO, INC.	FLUSH PULL LAICH			13MAY93	ALC	ACZ	NTS	TD-M1-1-	- J	
F	REV	DATE	DRAWN/CHKD	DESCRIPTION									9	٨
Г	F	11FEB03	GDM	ADDED M1-25										PAPER
													THIRD ANGLE PROJECTION	

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.



PART NUMBER	MOUNTING SCREW SIZE	MAX RECOMMENDED WORKING LOAD	AVERAGE ULTIMATE LOAD ®	MAX RECOMMENDED TIGHTENING TORQUE ON MOUNTING SCREW	AVERAGE ULTIMATE LOAD ON LOCKED HANDLE (LOCKABLE VERSION ONLY) ©		
$M1 - \frac{4}{6}X$ $M1 - \frac{4}{6}X - 1$ $M1 - \frac{4}{6}X - 7$	M5	270 N (60 lbf)	445 N (100 lbf)	2.8 Nm (25 lbf•in)	90 N (20 lbf)		
M1-4X-8	NIO.	835 N (187 lbf)	1265 N (284 lbf)	2.0 ((11)	2520 N (557 lbf)		
M1-25-4X-X8		1035 N (232 lbf)	1530 N (344 lbf)		1580 N (355 lbf)		

- ${f \textcircled{A}}$  WORKING LOAD is the maximum recommended load at which the product continues to function properly.
- BULTIMATE LOAD is the load that causes excessive pawl deformation, which renders the product inoperable.
- ©AVERAGE ULTIMATE LOAD ON LOCKED HANDLE is the load which is necessary to force open the handle when locked.

REF:M1-04,12,38