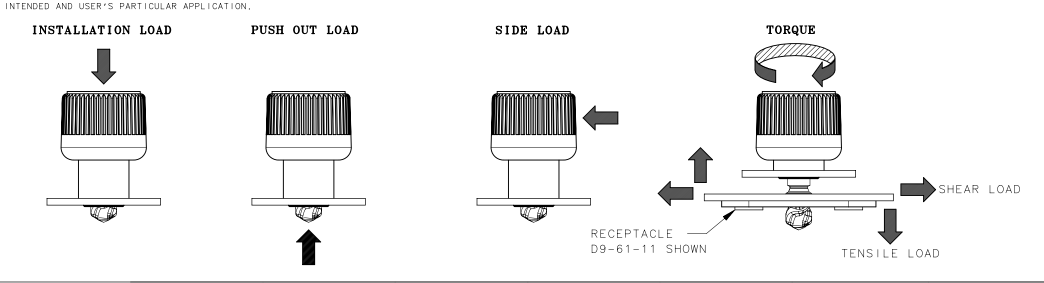
SOUTHCO PERFORMANCE GUIDELINES

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

REVISION HISTORY							
REV	DATE	BY	DESCRIPTION				
С	24MAY2018	MJK/MJS	PRN: P2018-1290				



D9 FLARE-IN STUD ASSEMBLY							
STUD ASSEMBLY PART NUMBER	MAXIMUM INSTALLATION LOAD N (16f)	MAXIMUM PUSH OUT LOAD N (1bf)	MAXIMUM SIDE LOAD N (16f)	D9 RECEPTACLE	MAXIMUM TORQUE N-m (in-lbf)	MAXIMUM TENSILE N (1bf)	MAXIMUM SHEAR N (lbf)
D9-47-3301-K	2500 (562)	429 (96)	130 (29)	D9-61-11	1.5 (13)	1200 (270)	2145 (482)
				D9-62-11	1.3 (11)	-	_
				D9-63-11	1.2 (10)	_	_

- 1. Flare-in style stud assembly test samples were installed into a 0.94mm (.037 inch) test panel (CRS No.5, ASTM A109 T2) at 2500N (Install Tool: 47-106).
- 2. D9 receptacle D9-61-11 test samples were installed into test fixture #604520 with 2-56 X 3/8 inch flat head screws.
- 3. D9 receptacle D9-62-11 test samples were installed into test fixture Fixture #604519 with 4-40 X 5/16 inch flat head screws.
- 4. D9 receptacle D9-63-11 test samples were installed into a test panel (CRS No.5, ASTM A109 T2) at 13,400N per Drawing J-D9-63 (Rev: A).

	THIRD ANGLE PROJECTION	southco			
	MILLIMETERS [IN]	CONNECT · CREATE · INNOVATE			
SURFACE AREA	TOLERANCES UNLESS OTHERWISE NOTED	DESCRIPTION D9 FLARE-IN STUD ASSEMBLY			
VOLUME	ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR				
PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED	REFERENCE ONLY.	A 4 NX DWG NO. TD-D9-F-01-J			
IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.	PER ASME Y14.5M-1994	DATE 10JAN2017 SCALE 1:1 SHEET 1 OF 1			

REF: trD9-27943 trD9-28572

4