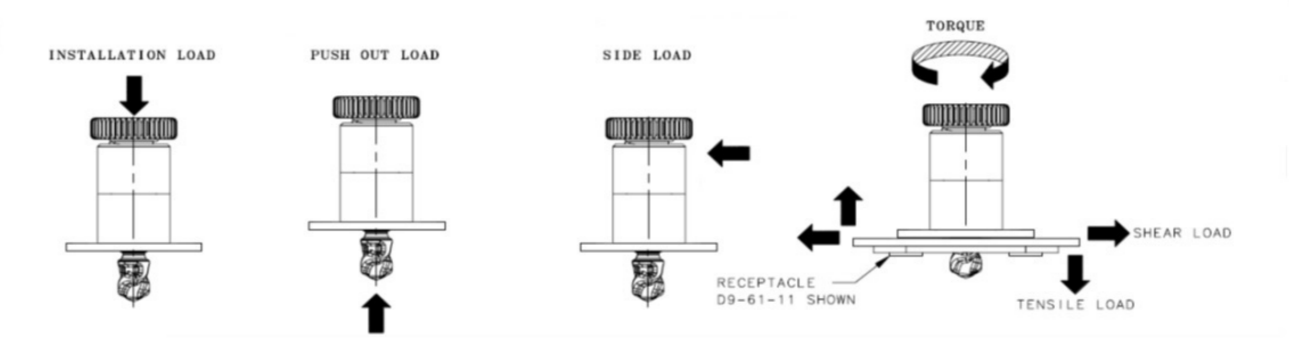
SOUTHCO PERFORMANCE GUIDELINES

THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE.ARE SUPPLIED AS A GENERAL GUIDE ONLY, AS CONDITIONS VERY 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.

REVISION HISTORY							
REV	DATE	BY	DESCRIPTION				
Ā	13FEB2020	ER/ED	PRN: P2020-0293				



ASSEMBLY PART NUMBER	INSTALLATION STYLE	MAXIMUM INSTALLASTION LOAD N(1bf)	AVERAGE PUSH OUT LOAD N(1bf)		D9 RECEPTACLE	AVERAGE ULTIMATE TORQUE N-m(in-lbf)	AVERAGE ULTIMATE TENSILE N(Ibf)	AVERAGE ULTIMATE SHEAR N(1bf)	20g SHOCK TEST WEIGHT KG(Ib)
	PRESS-IN	10000 (2248)	922 (207)	373 (84)	D9-61-11	2.2 (19.5)	1198 (269)	1227 (276)	NOT TESTED
D9-52-1311-K					D9-62-11	2.2 (19.5)	1311 (295)	1471 (331)	NOT TESTED
					D9-63-11	NOT TESTED	1292 (290)	1078 (242)	2.3 (5)
	FLARE-IN	3000 (674)	892 (200)	336 (75)	D9-61-11	2.2 (19.5)	NOT TESTED	1355 (305)	NOT TESTED
D9-52-3311-K					D9-62-11	2.2 (19.5)	NOT TESTED	1395 (314)	NOT TESTED
					D9-63-11	2.2 (19.5)	NOT TESTED	1009 (227)	NOT TESTED

NOTES:

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MAXIMUM INSTALLATION LOAD - THE HIGHEST RECOMMENDED INSTALLATION FORCE

AVERAGE PUSH OUT LOAD - THE AVERAGE LOAD THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE AVERAGE SIDE LOAD - THE AVERAGE LOAD THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE AVERAGE ULTIMATE TORQUE- THE AVERAGE FORCE THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE AVERAGE ULTIMATE TENSILE - THE AVERAGE FORCE THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE AVERAGE ULTIMATE SHEAR - THE AVERAGE FORCE THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE 20g SHOCK TEST- THE WEIGHT THAT WILL PASS WITHOUT FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE

REF: trD9-37413

trD9-40262 trD9-40399 WILLIMETERS [IN]

SURFACE AREA

VOLUME

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PER ASME Y14.5M-1994

MILLIMETERS [IN]

TOLERANCES UNLESS OTHERWISE NOTED

DO DESCRIPTION

TOLERANCES UNLESS OTHERWISE NOTED

A 3

SIZE SYSTEM

A 3

PER ASME Y14.5M-1994

PRAWN BY

ER

THIRD ANGLE PROJECTION

Southco CONNECT · CREATE · INNOVATE

CRIPTION
D9-52 QUICK ACCESS FASTENER

| DRAWN BY ER | DATE | 13FEB2020 | SCALE | 1:1 | SHEET | 1 OF 1

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