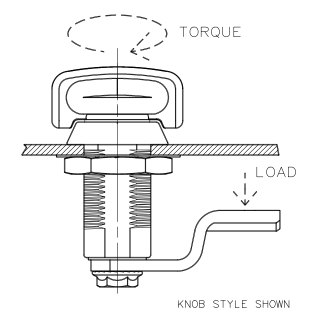
L L 0	PROPRIETARY ITEM - EXCEPT FOR USES	EXPRESSLY	E3 VISE ACTION™	COMPRESSION	LATCH ASSEMBLY	DATE	DRAWN	CHKD	SCALE	DRAWING NUME	3ER
Southco	GRANTED IN WRITING INFORMATION DIS HEREON IS CONFIDENTIAL AND ALL RIG AND OTHERWISE ARE RESERVED BY SOUT	CHTS PATENT SI	INGLE HOLE MOUNT			08SEP2004	AAB	MJS	NTS	TD-E3-11	1 – J
REV DATE DRAWN/C	HKD DESCRIPTION									\$	Λ /
C 26FEB2009 MJS/W	JS PRN: P2009-0247										PAPER
D 14JUL2011 ACH/	MG PRN: P2011-0842									THIRD ANGLE PROJECTION	SIZE
E 180CT2022 CMS/J	DC PRN: P2022-1846										

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.

ASSEMBLY PART NUMBERS

E3-10W-XX2	E3-10W-XX12	E3-20WW-XX2
E3-101W-XX2	E3-101W-XX12	E3-20WW-XX12
E3-12W-XX2	E3-12W-XX12	E3-21WW-XX2
F3-121W-XX2	F3-121W-XX12	F3-21WW-XX12



COMPRESSIVE STRENGTH - MAXIMUM WORKING LOAD: 445 N (100 lbf)

- AVERAGE ULTIMATE LOAD: 748 N (168 lbf)

MAXIMUM WORKING LOAD - THE MAXIMUM RECOMMENDED LOAD AT WHICH THE PRODUCT CONTINUES TO FUNCTION PROPERLY.

AVERAGE ULTIMATE LOAD - THE LOAD THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE.

TORQUE LIMITS - TO DEVELOP A COMPRESSIVE FORCE ON THE PAWL OF 445 N (100 lbf), AN OPERATING TORQUE OF 6.94 N m (62 lbf in) IS REQUIRED TO LOCK THE FASTENER.

RECOMMENDED TIGHTENING TORQUE - MOUNTING NUT: 20 N m (177 lbf in) - MOUNTING SCREW: 10 N m (88.5 lbf in)

CYCLE TEST - 10,000 CYCLES WITH 450N LOAD ON PAWL.

REF: E3-117