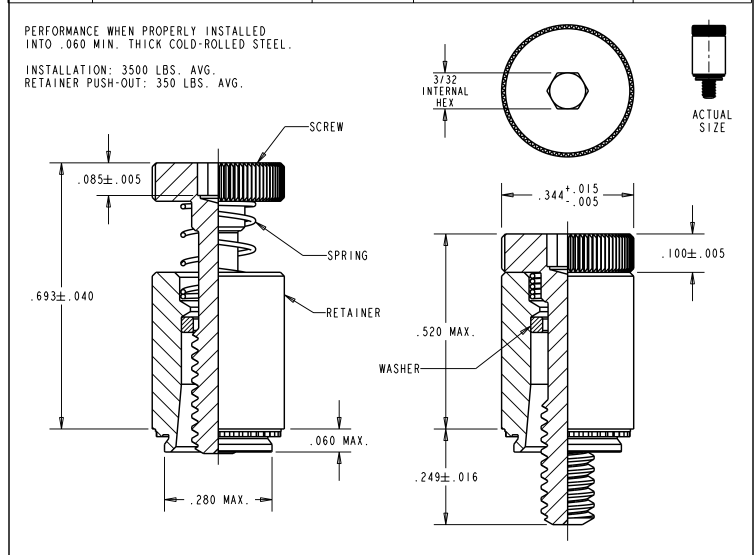
COMPONENT	MATERIAL	HEAT TREAT	FINISH	FINISH SPEC.
SCREW	300 SERIES STAINLESS	N/A	PASSIVATED AND/OR TESTED	ASTM A380
RETAINER	300 SERIES STAINLESS	N/A	PASSIVATED AND/OR TESTED	ASTM A380
SPRING	300 SERIES STAINLESS	N/A	N/A	N/A
WASHER	GLASS FILLED NYLON, BLUE	N/A	N/A	N/A



SEE PEM TECHNICAL SUPPORT SECTION OF OUR WEBSITE (WWW.PEMNET.COM) FOR RELATED STANDARDS AND SPECIFICATIONS.

© 2015 PennEngineering

03-AUG-2015

DATE

REV

15-2103 ECN #

DESCRIPTION: SELF-CLINCHING PANEL FASTENER

ALL DIMENSIONS IN INCHES.

NOTICE: CONFIDENTIAL PROPRIETARY INFORMATION. THIS PRINT CONTAINS IDEAS, INFORMATION, AND INTELLECTUAL PROPERTY WHICH ARE THE EXCLUSIVE PROPERTY OF PENNENGINERING®. RECIPIENT MUST KEEP THE INFORMATION DISCLOSED HEREIN CONFIDENTIAL AND RECIPIENT IS EXPRESSLY PROHIBITED FROM COPYING OR PUBLICATION OF THIS PRINT EXCEPT TO OTHERS IN THEIR ORGANIZATION ON A NEED-TO-KNOW BASIS.

THREAD:	#6-32 UNC-2A	MOUNTING HOLE: .281003
MATERIAL:	SEE TABLE	PANEL THICKNESS: .060 MIN.
CONDITION:	SEE TABLE	MAX. PANEL HARDNESS: HRB 70
FINISH/COLOR:	SEE TABLE	MIN. CENTERLINE-TO-EDGE: .28
FINISH SPEC.:	SEE TABLE	PEM Dana Danaina
		PennEngineering®

MODEL PATH: PFC2_CSTD /PFC2_CSTD /C19-02067

SCALE: 4x DWG NO. YC3-9614

REV: B