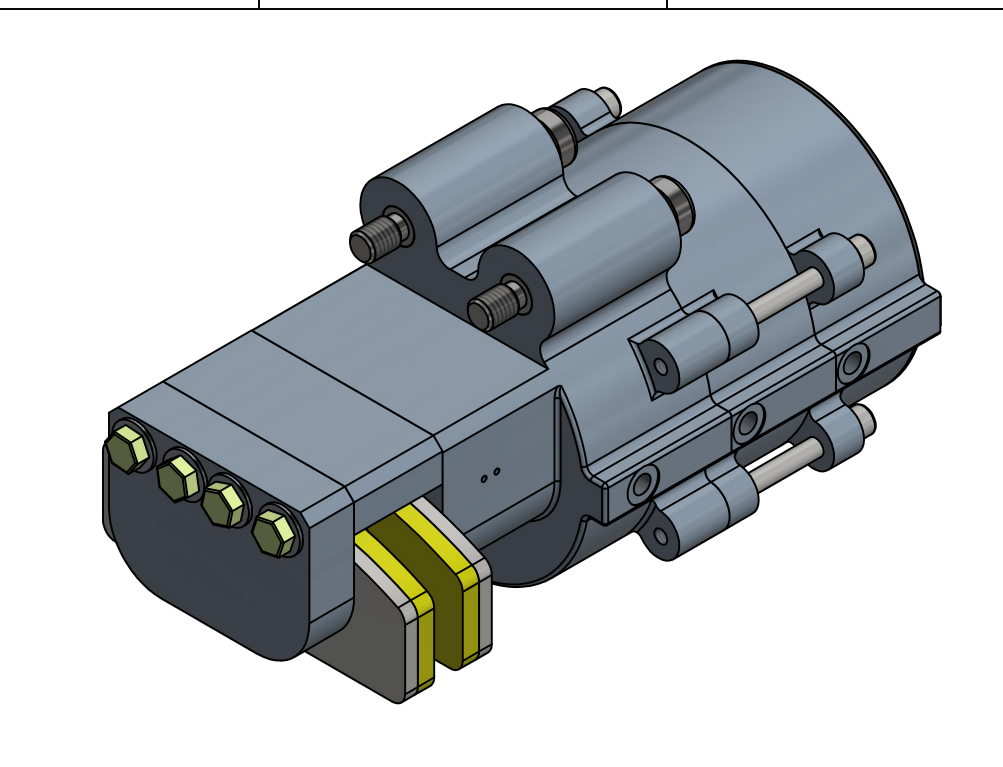
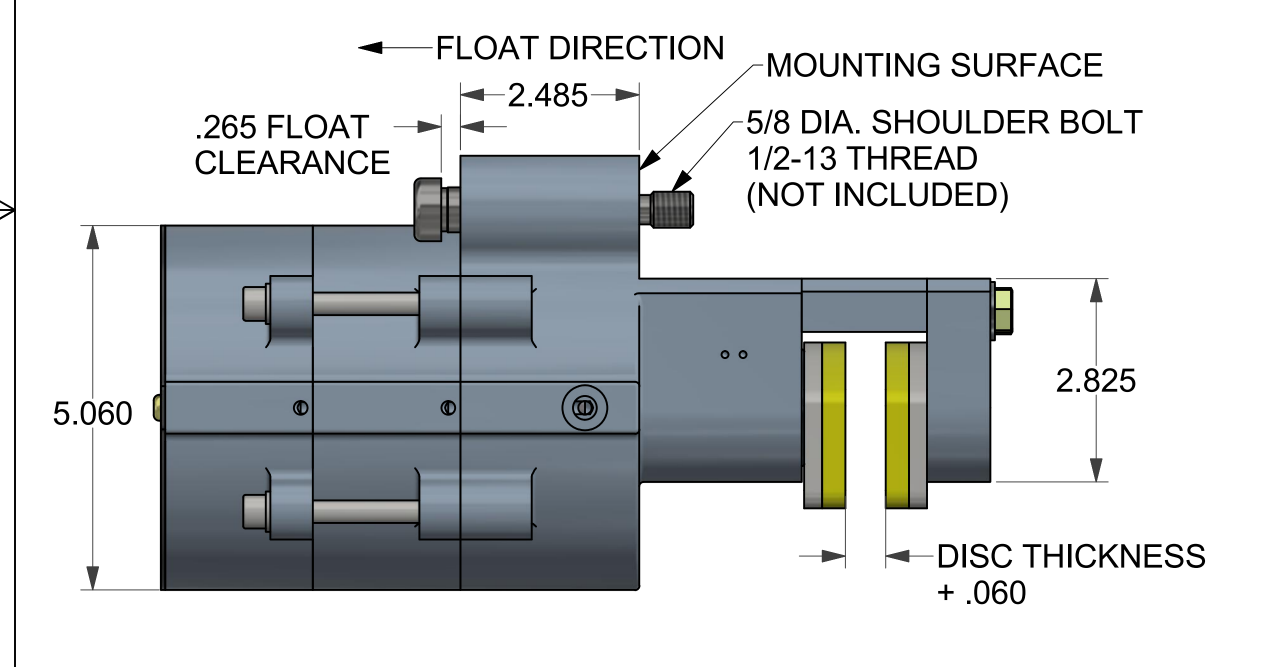
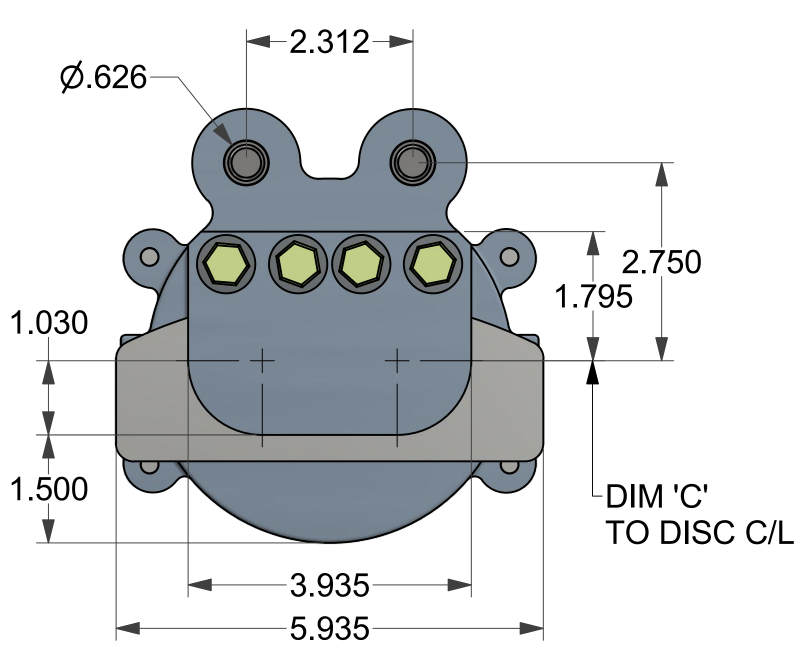
4005-0125 PFS 4005-0126 PFS 4005-0127 PFS 4005-0128 PFS 4005-0129 PFS 4005-0130 PFS 4005-0131 PFS	DEL NO. 5400IF-EP 5400BF-EP 5400EF-EP 5400JF-EP 5400TF-EP 5400OF-EP 5400QF-EP	DISC THK. 3/16 1/4 3/8 1/2 5/8 3/4 1.0 1.125
---------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------

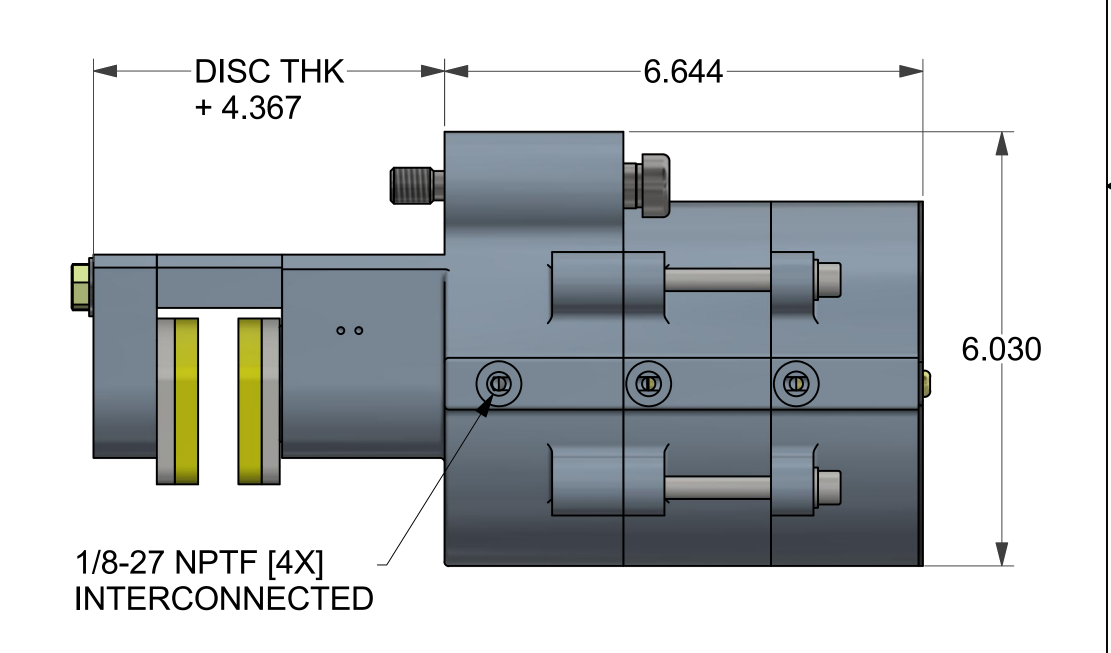
TOTAL PAD WEAR, INCHES	TANGENTIAL FORCE, LBS.
0	1,859
.06	1,549
.12	1,239
.18	929
.24	619
.30	309
.36	0

- * PFS400 SERIES BRAKES ARE FOR EMERGENCY STOP & HOLD APPLICATIONS ONLY
- * TORQUE = TANGENTIAL FORCE X BRAKING RADIUS, INCHES
- * 100 PSI RELEASE PRESSURE
- * UNLIMITED DISC DIAMETER
- * 4,130 LBS. OF CLAMPING FORCE
- * .45 COFF. OF FRICTION, PAD #951023
- * 23.89 SQ. INCHES OF FRICTION PAD AREA
- * 7.72 CUBIC INCHES OF WEARABLE PAD VOLUME
- * CAST ALUM. CONSTRUCTION
- * HARD COATED HOUSINGS
- * (2) SPRING STACKS IN PARALLEL 24 EA.
- * BUNA N SEALS, VITON OPTIONAL









BRAKING RADIUS (IN) = SQ. ROOT OF (DIM 'C' SQUARED + .8789)

DISC DIA.	DIM. 'C'	BRAKING RADIUS
12.0	5.030	5.11
16.0	7.030	7.09
18.0	8.030	8.08
20.0	9.030	9.08
22.0	10.030	10.07
30.0	14.030	14.06

WCBRANHAM® 5 O L U T I O N 5 I N M O T I O N 398 TROY STREET • RIVER FALLS, WISCONSIN 54022 U.S.A. © 2015 W.C. Branham Inc. All Rights Reserved.								
UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING REMOVE ALL BURRS TAP DEPTHS FULL THRD DRILL DEPTHS FULL DIA.	THIRD ANGLE PROJECTION		DESIGNER CR REVISED BY	DATE 12/22/2010 DATE				
TOLERANCES $.XX = \pm .010$ $.XXX = \pm .005$ $.XXXX = \pm .0005$	MATERIAL		PFS400-EP SERIES SPRING APPLIED/AIR					
THREADS EXTERNAL CLASS 2A INTERNAL CLASS 2B	WEIGHT SCALE 3:4	N/A SHEET 1 of 1	SIZE	RELEASE DRAWING NO.		REV		

4