

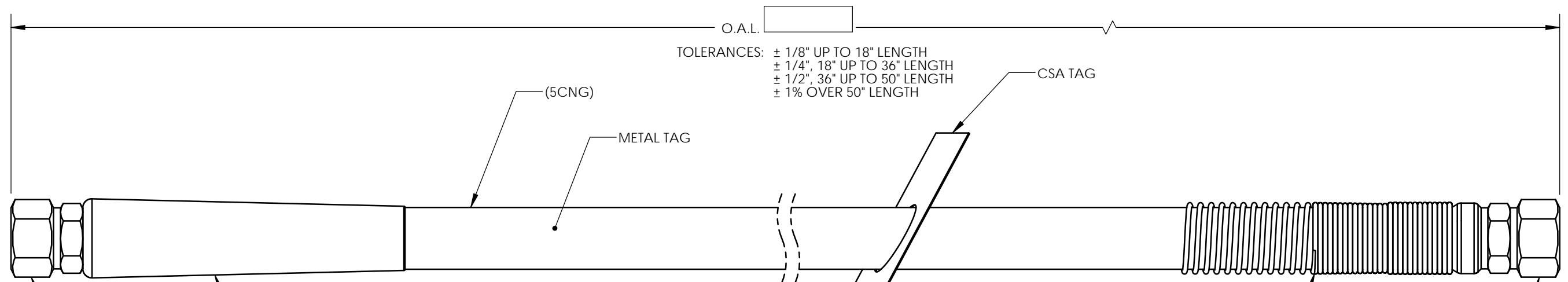
NOTES: UNLESS OTHERWISE SPECIFIED

1. NPT END FITTINGS SHOULD NOT BE USED ON VEHICLE HOSES.
2. THIS HOSE IS NOT INTEND TO BE USED IN VEHICLE ENGINE APPLICATIONS.
3. HOSE BUILD AND INSPECTED TO DELAFIELD SPEC QI16624 LATETS REV.

- FILL OUT EVERY BOX IN THIS TEMPLATE INDICATING COMPONENTS AND SIZE REQUIREMENTS.
 - INDICATE WHETHER GUARDS ARE REQUIRED IN THE ASSEMBLY.
 - SIGN AND RETURN

REVISION			
REV	DESCRIPTION	APPROVED	DATE
F	SEE DCN		

* DISPENSER ASSEMBLIES HAVE A MAX. ALLOWABLE LENGTH OF 5 METERS (16.4 FT) PER ANSI/CSA NGV 4.2-2014, CSA 12.52-2014.
 * LONGER THAN 5 METERS (16.4 FT) REQUIRES SUPPORTING DOCUMENTATION FROM APPROVAL AUTHORITY (NOT DELAFIELD SUPPLIED).



END FITTING:

(SEE SHEET 2)

MAT'L: (STL, ST. STL)

SUPPLY HOSE: 5CNG

SIZE: (-4, -6, -8, -12 OR -16)

GUARDS REQUIRED: (YES / NO)

GUARD MATERIAL: (VINYL / SPRING)

GUARDS:
 (-2, -4, -6 OR -8) SPRING
 (-12 OR -16) VINYL

END FITTING:

(SEE SHEET 2)

MAT'L: (STL, ST. STL)

DELAFIELD P/N: (COMPLETED BY DELAFIELD)

NOTE:
 FAILURE TO COMPLY WITH THE REQUIREMENTS INDICATED IN THIS DWG WILL RESULT IN THE LOSS OF CSA / CGA CERTIFICATION OF THE ASSEMBLY.
 5,000 PSI WORKING PRESSURE, 10,000 PSI TEST PRESSURE

COMPANY NAME: _____
 CUSTOMER SIGNATURE: _____
 TITLE: _____ DATE: _____

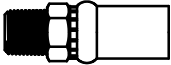









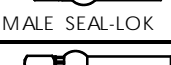

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:
 .X \pm .1
 .XX \pm .03
 .XXX \pm .010
 ANGULAR TOL $\pm 3^\circ$

FINISH: 125
 DO NOT SCALE DRAWING

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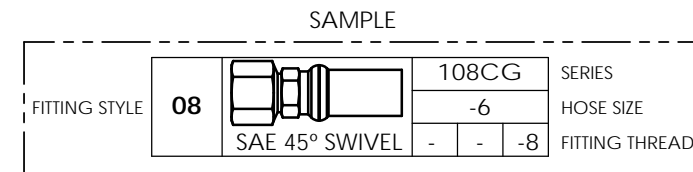
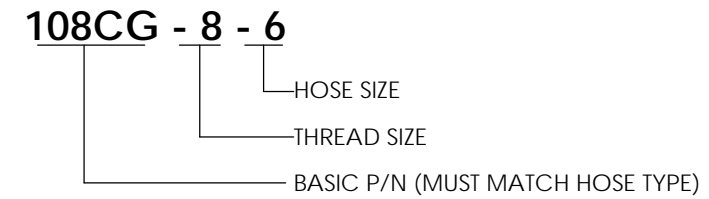
APPROVALS		DATE
DRAWN:	O. MENDOZA	05/19/09
CHECKED:	JPSJ	05/28/09
RESP ENG:	JPSJ	05/28/09
MFG ENG:		

DELAFIELD CORPORATION			
TITLE DWG, APPROVAL, SUPPLY LINE, CUSTOMER CONFIGURATION			
SIZE B	DWG D16801	REV F	
SCALE: 1:8		SHEET 1 OF 2	

SUPPLY LINE														
FITTING STYLE / AVAILABLE FITTING SIZE														
DASH NO	HOSE TYPE FITTING STYLE	SUPPLY LINE, HOSE AND FITTING CONFIGURATION												
		5CNG-4			5CNG-6			5CNG-8			5CNG-12		5CNG-16	
01	 MALE PIPE	101CG			101CG			101CG			101CG		101CG	
		-4			-6			-8			-12		-16	
		-4	-6	-	-4	-6*	-8*	-6	-8	-	-	-	-12*	-12
02	 FEMALE PIPE	102CG			102CG			102CG						
		-4			-6			-8						
		-4	-6	-	-	-6	-8	-	-8	-	-			
03	 MALE JIC 37°				103CG			103CG			103CG			
					-6			-8			-12			
					-	-	-8	-	-8	-10	-	-12**		
04	 MALE SAE 45°							104CG						
								-8						
								-	-8	-	-			
05	 MALE O-RING BOSS	105CG			105CG			105CG			105CG		105CG	
		-4			-6			-8			-12		-16	
		-4	-5	-6*	-	-6*	-8	-	-8	-10	-	-12	-	-16
06	 FEMALE JIC 37°				106CG			106CG			106CG		106CG	
					-6			-8			-12		-16	
					-	-	-8	-	-8	-10	-12	-8	-12	-
JC	 SEAL-LOK STRAIGHT SHORT	1JCCG			1JCCG			1JCCG			1JCCG		1JCCG	
		-4			-6			-8			-12		-16	
		-4	-6	-	-	-6	-8	-	-8	-10	-12	-8	-12	-
JS	 SEAL-LOK STRAIGHT	1JSCG			1JSCG			1JSCG			1JSCG		1JSCG	
		-4			-6			-8			-12		-16	
		-4	-6	-	-	-6	-8	-	-8	-	-	-	-12	-
AL \$	 A-LOK COMPRESSION							1ALCG						
								-8						
								-	-8	-	-			
P6 \$	 CPI COMPRESSION							1P6CG						
								-8						
								-	-8	-	-			
J0	 MALE SEAL-LOK	1J0CG			1J0CG			1J0CG						
		-4			-6			-8						
		-4	-	-	-	-6	-8	-	-8	-	-			
TU \$	 TUBE STUB										1TUCG		1TUCG	
											-12		-16	
											-	-12	-	-16

* = STAINLESS STEEL AVAILABLE
 ** = NON STANDARD
 \$ = AVAILABLE ONLY 316 S.S.

FITTING PART NUMBER EXAMPLE:



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DELAFIELD CORPORATION

TITLE
**DWG, APPROVAL, SUPPLY LINE,
 CUSTOMER CONFIGURATION**

SIZE B	DWG D16801	REV F
SCALE: 1:8		SHEET 2 OF 2