

	TOLERANCE STACK UP (WORKSHEET)		
ITEM	DESCRIPTION	NOMINAL (IN)	
Α	SEAT POCKET TO SEAT POCKET		
В	SEAT THICKNESS		
С	SEAT THICKNESS		
D	GATE THICKNESS		
E	SEAT OD		
F	SEAT OD		
G	SEAT POCKET ID		
Н	SEAT POCKET ID		
	A =		
	B + C + D =		

TOLERANCE STACK UP (A – (B + C + D)) =

ITEM	DESCRIPTION	NOMINAL (IN)
А	SEAT POCKET TO SEAT POCKET	9.016
В	SEAT THICKNESS	2.811
С	SEAT THICKNESS	2.811
D	GATE THICKNESS	3.375
E	SEAT OD	7.738
F	SEAT OD	7.738
G	SEAT POCKET ID	7.751
Н	SEAT POCKET ID	7.751
	A =	8.716
	B + C + D =	8.697
NOM	INAL TOLERANCE $(A - (B + C + D)) =$	0.019

TOLERANCE STACK UP (NOMINAL)

C DIMENSIONS				
ITEM	DESCRIPTION	NOMINAL (IN)	TOLERANCE	
Α	SEAT POCKET TO SEAT POCKET	9.016	+/- 0.002	
B & C	SEAT THICKNESS	2.811	+/- 0.003	
D	GATE THICKNESS	3.375	+/- 0.005	
E&F	SEAT OD	7.738	+/- 0.001	
G & H	SEAT POCKET ID	7.751	+/- 0.003	

CONFIDENTIAL INFORMATION

NOT TO SCALE - FOR REFERANCE ONLY



VALVEWORKS (C) TOLERANCE STACK UP WORKSHEET – 5 1/8-15K (FM3)

	ASSET NUMBER (PPC):
	DATE:
REVISION B	RELEASE DATE: 10/22/2024