

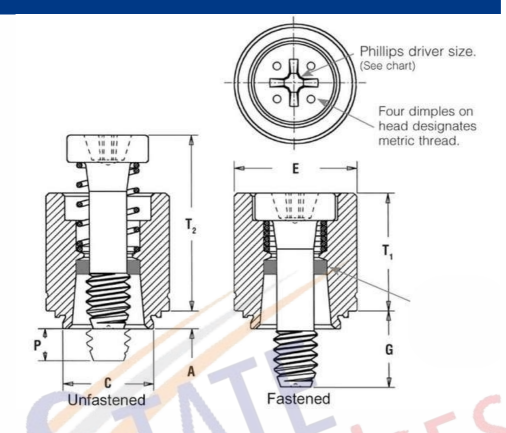


PANEL FASTENERS

For the use in modern fabrications panel fasteners comes in all different shapes, material and thread sizes. State enterprises keeps all types of panel fasteners as per customer specific requirements. Panel fasteners are designed to help keep parts to a minimum risk associated with loose hardware that could fall out and damage the internal components. Panel fasteners are hence used to attach metal parts or components in applications where subsequent access is necessary.

PF C2P PANEL FASTENERS





All dimensions are in inches

	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickne ss	Hole Size In Sheet +.003 000	<u>CMax</u> .	E± .010	G± .016	P±.025	T ₁ Ma x.	T2No m.	Driver Size	Min. Dist. Hole To Edge
ľ	.112-	PFC2P	440	40	.060	.060	.265	.264	.312	.250	.000	.370	.540	#1	.25
	40 (#4- 40)			62			.200		.012	.375	.125	.010	.010		.20
ľ				40						.250	.000				65
I	.138-	PFC2P	632	62	.060	.060	.281	.280	.344	.375	.125	.380	.540	#2	.28
	32 (#6- 32)		- Charles	84						.500	.250				
Î		4- PFC2P	832	50	.060	.060	.312	.311	.375	.312	.000	.480		#2	.31
	.164- 32			72						.437	.125		.705		
	(#8- 32)			94						.562	.250				
	.190- 32	PFC2P	032	50	.060	.060	.344	.343	.406	.312	.000	.490	.705	#2	.34
				72						.437	.125				
	(#10- 32)			94						.562	.250				
t			0420	60	.060 .06		.413	.412	.468	.375	.000	.620	.905	#3	.38
	.250-	PFC2P		82		.060				.500	.125				
	20 (1/4- 20)		04						.625	.250					

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PF C2P PANEL FASTENERS



All dimensions are in millimeter

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thicknes s	Hole Size In Sheet + 0.08	<u>CMax</u> .	E± 0.25	G± 0.4	P±0.64	T1Ma x.	T2No m.	Driver Size	Min. <u>Dist</u> Hole To Edge
Ì	M3 x	PFC2	M3	40	1.53	1.53	6.73	6.71	7.92	6.4	0	9.4	13.72	#1	6.35
כ	0.5	P		62	1.55	1.55	0.75			9.5	3.2				
Ľ	M4 x PFC2 M4 72		50						7.9	0					
		72	1.53	1.53	7.92	7.9	9.53	11.1	3.2	12.19	17.91	#2	7.87		
Ľ	0.7	Р		94						14.3	6.4				
	M5 x PFC2			50			-			7.9	0	2			
		2 M5	72	1.53	1.53	8.74	8.72	10.31	11.1	3.2	12.45	17.91	#2	8.63	
	0.8	Р		94					0	14.3	6.4	с. С			
		x PFC2 M6 82 1.		60	1					9.5	0				
	M6 x		1.53	1.53	10.49	10.47	11.89	12.7	3.2	15.75	22.99	#3	9.65		
	1	P		04						15.9	6.4				







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