

Broaching-Type Standoffs

Series CKFE & CKFSE



Finish

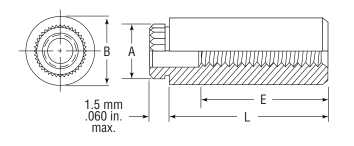
Electro Tin Plating

ASTM B545 Class B

(Zinc* Clear Optional)

Passivated ASTM A967

CKFE and CKFSE threaded and non-threaded standoffs allow screws to be inserted through multiple layered boards for stacked assemblies. All fasteners from Captive Fastener are identical to industry standards so that they can be fed through standard automatic insertion equipment.



† Not stocked, available on special order.

*See Finish Spec. on Page 6.

Series

CKFE

CKFSE

Thread: Internal 2B, ANSI B1.1 (6H, ANSI/ASME B1.13M).

Material

Carbon Steel

300 Series

Stainless Steel

Use in: CKFE - Materials with Rockwell Hardness of B-60 or less.

CKFSE - Materials with Rockwell Hardness of B-70 or less.

Part Number Structure:

CKFE 440-4 Length Code ➤ Thread/Hole Size Series

Note: CKFE & CKFSE broaching standoffs are designed for unplated through-holes. When installed in plated through-holes, a hole tolerance of +.005 - .001 in. (+.13 - .03 mm) should be used.

> When used in plated through-holes performance will be reduced and plating may be damaged by knurl

Dimensions & Specifications Thru Hole +.004 **Part Number** Length ±.005 in. +.003 Thread Α B Carbon Steel Stainless Steel 125 ±.003 ±.005 Size .003 250 375 .500 .625 .750 .875 -.000 Min. #4-40 CKFE440 CKFSE440 -4 -12 -24[†] .184 .219 .166 17 -8 -16 -20 #6-32 CKFE632 CKFSE632 -4 -8 -12 -16 -20 -24[†] -28[†] 231 .281 .213 .22 NCH (in.) .116 -4 -8 -16 -20 -24[†] .219 CKFE116 CKFSE116 -12 .184 .166 .17 .143 CKFSE143 -24[†] 213 22 CKFE143 -4 -8 -12 -16 -20 -28[†] 231 .281 E=minimum thread length Full .375 ±.015 +.10 **Part Number** В Thread Length ±.13 mm Α +.08 Carbon Steel Stainless Steel Size -.08 3 4 6 8 10 12 14 16 ±.08 ±.13 -.00 Min. M3x0.5 CKFEM3 CKFSEM3 -3 -4 -6 -8 -10 -12 -14 -16[†] 4.68 5.56 4.22 4.4 -6[†] -12[†] 3.6 CKFE3.6 CKFSE3.6 -3 -4 -8[†] -10[†] -14[†] -16[†] 7.14 5.41 5.87 5.5 METRIC (

Note: Min Panel Thickness .060 in. (1.5mm)

CKFSE4.2

CKFE4.2

E=minimum thread length (where applicable)

Installation & Performance Data				
	Fiberglass .060 in. (1.5 mm)			
			<u>↑</u>	İ
	Thread	Installation Force	Pushout	Torque-out
	Size	(lbs.)	(lbs.)	(inlbs.)
INCH (in.)	#4-40	400	65	14
	#6-32	500	80	29
METRIC (mm)	Thread	Installation Force	Pushout	Torque-out
	Size	(kN)	(N)	(N•m)
	M3	2.22	295	1.35

-4[†]

-3[†]

-6[†]

Full

-8[†]

-10[†]

-12[†]

-14[†]

 $9.5 \pm .4$

6.86

8.74

6.4

7.1



