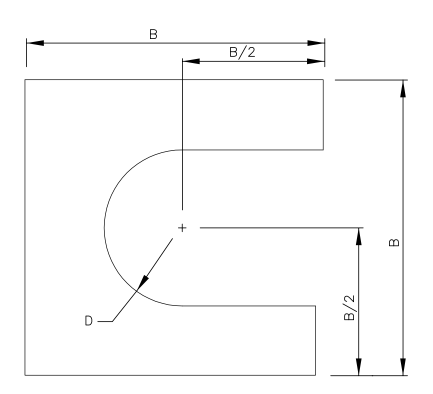
	a	THICKNESS	D	В
FPP11	30 GA 0.0157	[0.39]22 GA 0.0336	0.85] 5/16 [8]	1½ [40]
FPP12	30 GA 0.0157	[0.39]22 GA 0.0336		1 ³ / ₄ [45]
FPP13		[0.39]22 GA 0.0336		2 [55]
		[0.39]22 GA 0.0336 [
FPP15	30 GA 0.0157	[0.39]22 GA 0.0336 [0.85] 5/8 [15]	2 ³ ⁄ ₄ [70]
	SI	LIPBASE SH	IM	
			SI	PP11a-15 HEET NO. DATE: 1 OF 2 2006



SPECIFICATIONS

Omni-directional sign support shims shall be manufactured using brass conforming to ASTM 36. Two shims of each thickness should be provided for each of the three bolts in the omni-directional sign support system.

INTENDED USE

These shims are use in a variety of slipbase shall sign supports, both uni- and omni-directional. The shims are inserted between the upper and lower slipbase plate and the keeper plate in order to level the sign post.

SLIPBASE SHIM

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