0.0187 [0.47] ТНК РLТ (28	$(GA) \xrightarrow{GO}_{K} (GA) \xrightarrow{F} (GA) \xrightarrow{F} (GA) \xrightarrow{E} (GA) \xrightarrow{E}$		
A B	C E F	G H	K M
FPS10 8% [225] 6 [150]	1 ¹ / ₄ [32] 10 [260] 2 ¹ / ₄ [57]		
FPS11 11¼ [286] 7½ [190]	11/2 [38] 13 [330] 2/8 [73] 3'%16 [92] 2⁄8 [54	4] 42 [114] 716 [15]]
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SPECIFICATION

Omni-directional slipbase base keeper plates shall be manufactured from 0.4-mm thick (28 gauge) AASHTO M183M (ASTM A36M) sheet steel. After all cutting and punching is complete, the keeper plate shall be zinc coated according to AASHTO M111 (ASTM A123). Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance and accepted manufacturing practices.

INTENDED USE

Omni-directional slipbase keeper plates are components of the omni-directional slipbase sign support systems. The keeper plate is installed between the two slipbase plates and is intended to keep the slipbase bolts from moving from the root of the slipbase slots during normal operations. During an impact, the slipbase bolts tear through the keeper plate releasing the sign post from the base.

OMNI-DIRECTIONAL KEEPER PLATE

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