

H = Horizontal DimensionV = Vertical Dimension

NOTE:

When a sign size is given, the first dimension is the horizontal dimension and the second dimension is the vertical dimension. The drawings above illustrate how these dimensions actually relate to various sign shapes.

CHG	DESCRIPTION	DATE	taliTt at	CITY OF THOUSAND OAKS PUBLIC WORKS DEPARTMENT	
APPROVED LETTER DATE INITIAL APPROVED LETTER DATE CITY ENGINEER DATE			STANDARD SIGN MEASUREMENTS	PLATE NO. 7-2	