



POST LENGTH PROCEDURE

TOP POST = $H + 6"$.

BOTTOM POST = Clearance Height - 12".

NOTE: L (length) should always be greater than the sum of the Top Post + Bottom Post. If not, recheck calculations.

OAL = Clearance Height + H
(overall length)

H = Sign Height

W = Sign Width

Top Post would need holes in one end for attachment.

Bottom Post needs holes in both ends for attachment.

Note: always round fractions up to the next whole inch increment.