

SPECIFICATIONS

Posts and blocks shall conform to A.S.T.M. A36 and shall be galvanized in accordance with A.S.T.M. A123 except when corrosion resistant steel posts are requested in which case posts and blocks shall conform to A.S.T.M. A588 and shall not be painted or galvanized.

No punching, drilling, or cutting will be permitted after galvanizing.

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

This post and block are used in the standard barrier designs G9 and MB9.

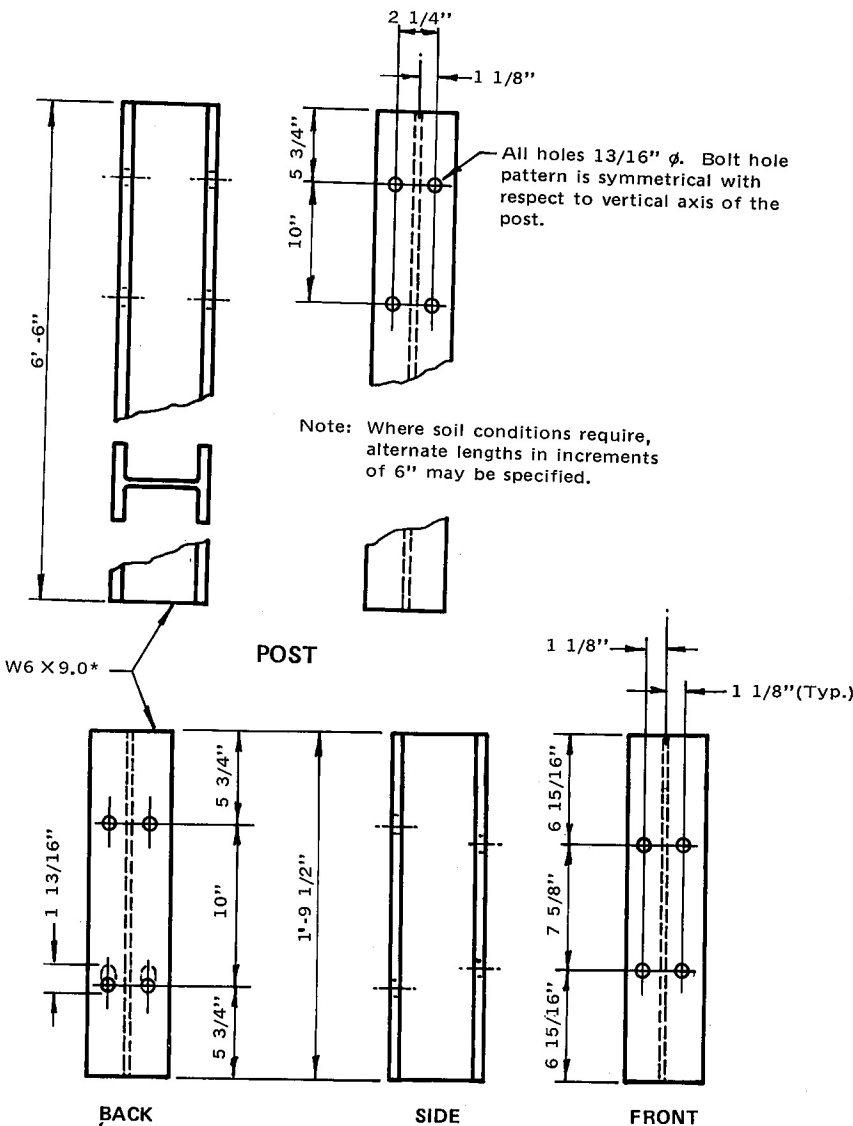
Notes: This post may be used as an alternate to P-56-76 and P-66-79. Some barrier stiffness transition designs call for strengthening posts by the addition of soil bearing plates with areas of about 1-1/3 to 2 sq. ft. No details for this are proposed herein.

G9 AND MB9 STRUCTURAL SHAPE POST AND BLOCK

HM-TF-13

STANDARD

P - 54 - 79



For maintenance purposes users may find it desirable to slot bottom holes.

BLOCK

* Replaced W6 X 8.5, which is acceptable as an alternate.