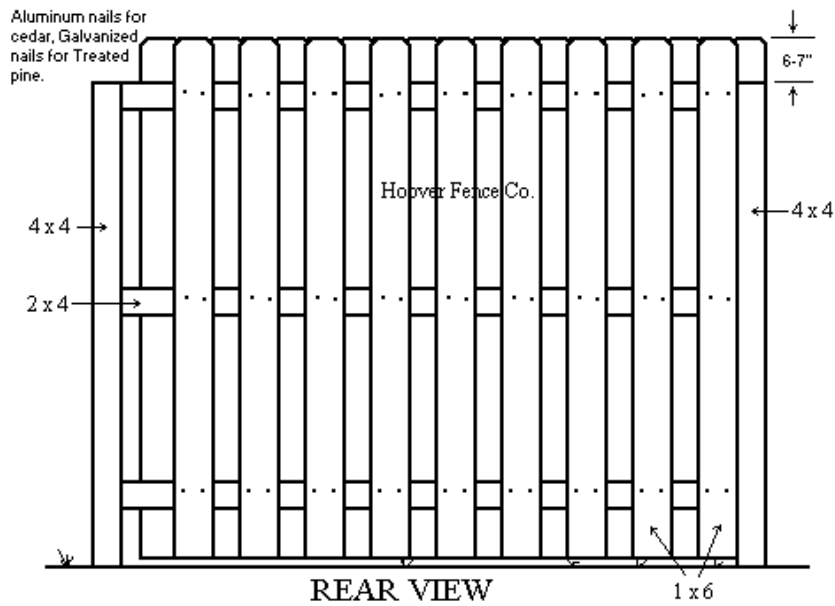
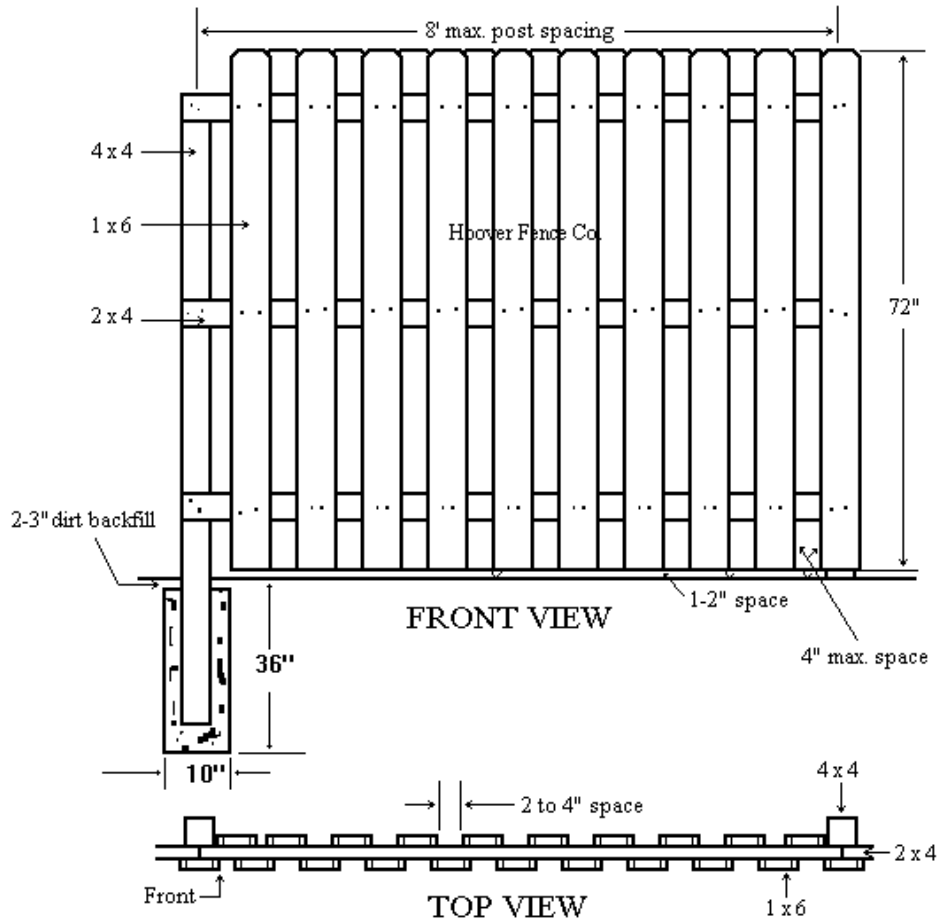


Example of a Shadow Box Fence

STYLE - F18

Choice of Red Cedar or Treated Pine



Not To Scale

Number of boards will vary depending on space between boards and actual width of boards
 Copyright 1997 Hoover Fence Co. All rights reserved

2915 Wood Fences

2915.1 Wood fences shall be constructed of decay and termite-resistant material, as specified in Section 2913.2 of this Code. Note: Cypress may be used for fence cladding and not embedded in the ground.

2915.2 Wood fences shall be designed according the loads as specified in Section 2303.2(b)(2).

Exception: Unless designed by rational analysis, wood fences not exceeding 6'2" in height may be constructed to meet the following minimum requirements:

- (1) Vertical posts of nominal 4x4 spaced a maximum of eight feet (8'0") on center, having a minimum fiber stress of 1100 psi bending.
- (2) Post shall be embedded two feet (2'0") into a concrete footing ten inches (10") in diameter and two feet (2'0") deep.
- (3) Horizontal framing shall consist of a minimum of 3 horizontal rails of a nominal 2"x4" material and shall be fastened according to Chapter 29.
- (4) All lumber shall be a minimum of #2 grade or better. All fasteners shall be corrosion resistant.

***Wall or Open Rail fence in Plantation Acres (RE-1EP)**

Per Section 27-637(4) of the Zoning Code, a wall or fence in an RS-1EP zoning district may not have more than 40% of surface area visually obstructed if installed within 2/3 of the building setback line. If over 40%, the wall or fence must have a minimum five feet (5') landscape area between wall or fence and adjacent boundary line.