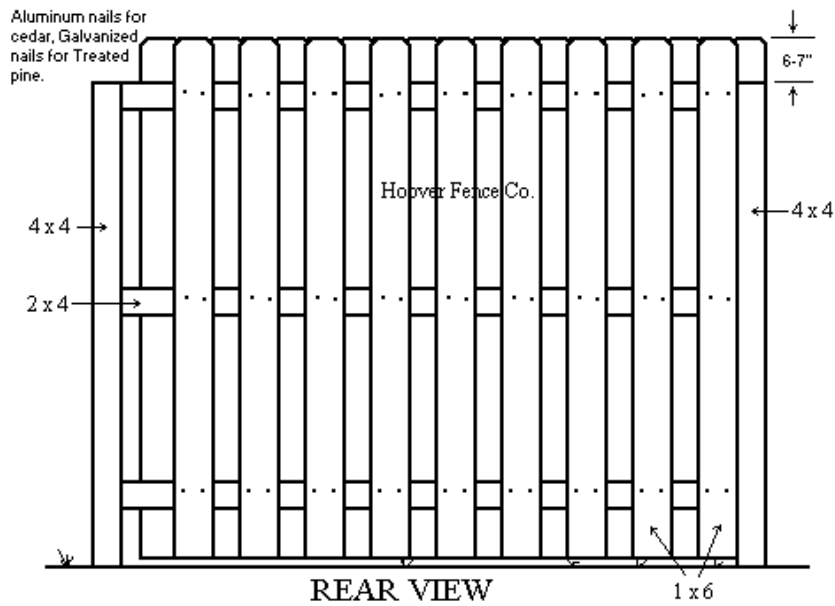
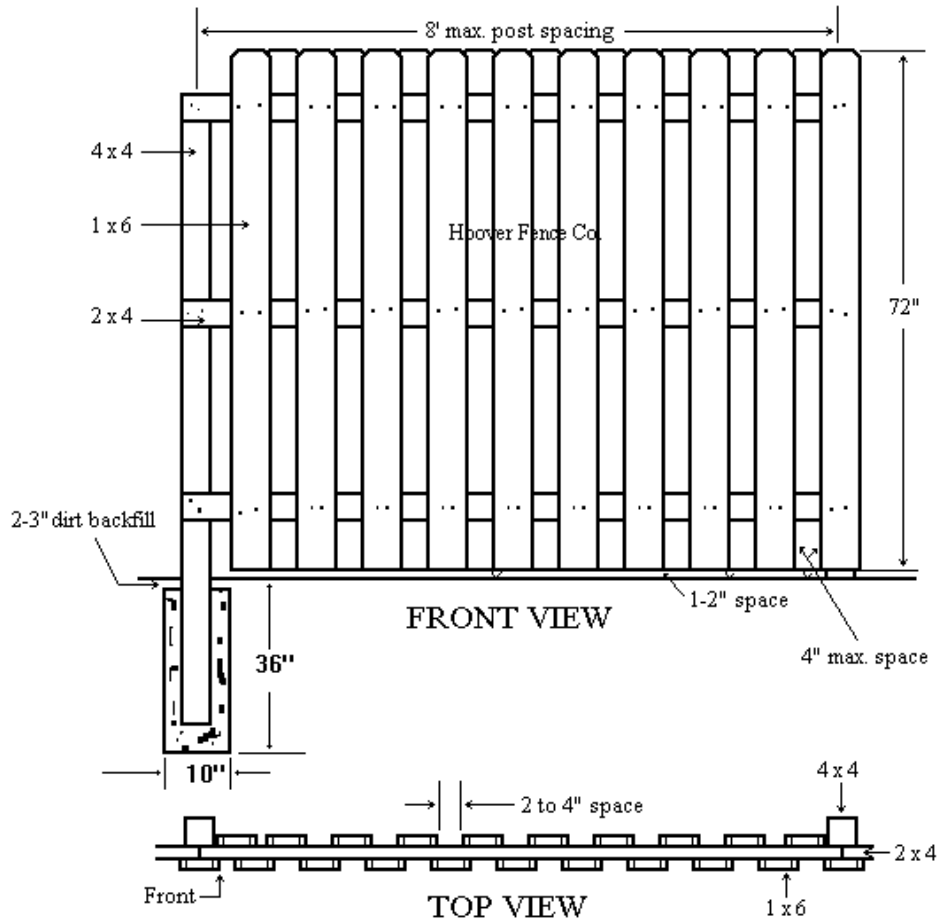


# Example of a Shadow Box Fence

## 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  
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## 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.