

Lay Out Directions for 10 x 16 Foot Letter Stencils

Measure 7 feet from the goal line into the end zone, on both sides, and pull a string line. These lines become the top and bottom of the letters. Remember the top/bottom of the letter is from the actual cut letter, not the top/bottom of the plastic. Pull another string line from the goal post to the goal line. This becomes the middle of the end zone. If you have an odd number of letters the middle letter will be in line with the goal post. If you have an even number of letters, measure off the string line (both ways) 4 to 5 feet. This will become the edge of your letter. Continue spacing until all letters are evenly spaced along the string line. It usually looks better if there is 8 to 10 feet between letters, but no more than 16 feet between letters. The total width of the end zone is 160'.



Shown are custom stencils, 16' w x 18' t.

Widths for 16' Tall Letters

All letters are 10' wide except for the following –

- W is 11'
- R, P, and B are 9.5'
- S is 9'
- I is 2.5'

Paint Usage

Plan on 1 gallon of diluted field marking paint (or flat exterior latex) for every 100 square feet or approximately 1 gallon per letter. First time application will be more.