STANDARD WOVEN WIRE FENCE

1. Double the standard length of woven wire fence for gates, corner assemblies, double brace assemblies or fence terminals.

2. Install double brace assembly at locations shown on the plans or established by the Engineer. Space adjacent fence terminals, corner assemblies or double brace assemblies a maximum of 1320 feet.


4. If the Engineer determines the change in grade is so sharp that woven wire will not conform to the grade, install a double brace.

5. Determine post type used, either wood or steel, unless otherwise specified in the plans.

NOTES

1. No deduction in measured pay length of woven wire fence for gates, corner assemblies, double brace assemblies or fence terminals.

2. Install double brace assembly at locations shown on the plans or established by the Engineer. Space adjacent fence terminals, corner assemblies or double brace assemblies a maximum of 1320 feet.


4. If the Engineer determines the change in grade is so sharp that woven wire will not conform to the grade, install a double brace.

5. Determine post type used, either wood or steel, unless otherwise specified in the plans.

- Steel Posts
- Wood Posts

1. No deduction in measured pay length of woven wire fence for gates, corner assemblies, double brace assemblies or fence terminals.

2. Install double brace assembly at locations shown on the plans or established by the Engineer. Space adjacent fence terminals, corner assemblies or double brace assemblies a maximum of 1320 feet.


4. If the Engineer determines the change in grade is so sharp that woven wire will not conform to the grade, install a double brace.

5. Determine post type used, either wood or steel, unless otherwise specified in the plans.