## Equipment \#4

## Fence \#1-Post and Rail

- 2'3-2'6'
- 2 Standards
- 4 Rails (1 across top, 2 crossed below, 1 ground line)
- 4 Cups

Fence \#2-Post and Rail

- 2'6"-2'9"
- 2 Standards
- 3 Rails (2 horizontal, 1 ground line)
- 4 Cups

Fence \#3-Flower Box

- 2'6"-2'9"
- 2 Standards
- 2 Rails (1 across top, 1 ground line)
- Flower Box
- 2 Cups

Fence \#4,\#8-Plank

- 2'6-2'9
- 2 Standards
- 2 Rails (2 ground lines)
- 2 Planks
- 4 Cups

Fence \#5-Picket Fence

- 2'6-2'9
- 2 Standards
- 2 Rails ( 1 across top, 1 ground line)
- Fence
- 4 Cups

Fence \#6-Gate

- 2'6-2'9
- 2 Standards
- 2 Rails (1 across top, 1 ground line)
- Gate
- 4 Cups

Fence \#7-Post and Rail Oxer

- 2'6-2'9
- 4 Standards
- 5 Rails(1 across top, 2 crossed below, 1 ground line, 1 across back set of standards)
- 6 Cups
- Back element approximately 3" higher than front element. Back element 2'6"-2'9" behind front element (distance between front and back no greater than height of front element)

For safety, gate/picket fence and flower box need a rail on top. The width of the fence (front to back) needs to be measured including the ground line to be sure the fence is not wider than it is tall-this also applies when measuring oxer if the ground line is not placed directly under the front poles.

Need to be prepared to make slight adjustments in different arenas if necessary.

## All fences should be 10-12 feet wide, unless otherwise specified

The $55^{\prime}$ line should be set exactly, other measurements can be approximate within $+/-6^{\prime \prime}$.

