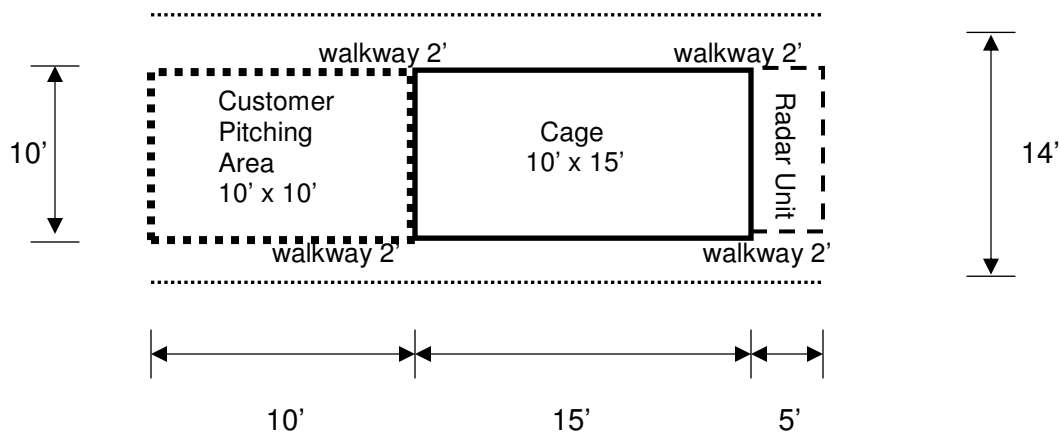


Space Requirements for Fast Pitch Booth

- The pitching booth measures the speed that a person throws a softball or baseball by using radar. A large digital read out displays the speed of the last pitch in miles per hour or kilometers per hour.
- The pitching booth is a rectangular framework of aluminum tubing 10 feet wide, 15 feet long, and 10 feet high. Netting is draped over the frame so balls can not escape. One side is open so balls can be thrown into the cage.
- Total length required is 30 feet. Weight is less than 100 lbs.
- Total width with a 2 foot walkway on either side is 14 feet.



- A grass, concrete or asphalt surface works fine.
- Electricity of a 15 amps is required to run the radar unit and a tiny air compressor used to blow up balloons. Everyone gets a free balloon.
- If night time operation is required electricity for lights must be provided. Total amps with lights would be 20 amps.
- If no electricity can be provided we can run it off of a 12 volt battery. We can also run it off an on board generator in our truck.