

# Batting Cage Checklist



BAT1	Agency name:	
BAT2	Number of batting cages assessed:	_____ batting cages
BAT3	Name/location of batting cage:	
BAT4	Is there a continuous unobstructed route of travel from entrance (if indoor facility) or parking (if outdoor facility) to the batting cage?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT5	Is the route of travel well-lit?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT6	Describe the surface of the route of travel:	
BAT7	Slope of route of travel (at its steepest incline):	_____ % (enter 0% if flat)
BAT8	Width of route of travel (at its narrowest point):	_____ inches (at least 36")
BAT9	Location of batting cage:	<input type="checkbox"/> indoors <input type="checkbox"/> outdoors
BAT10	Does the batting cage have an entrance in addition to the main entrance?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT11	If yes, clear open width of door to the batting cage:	_____ inches (at least 32")
BAT12	Opening force of door:	_____ pounds (5 pounds or less)
BAT13	Handle type <b>entering</b> : <input type="checkbox"/> automatic <input type="checkbox"/> knob <input type="checkbox"/> pull <input type="checkbox"/> push/pull paddle/bar <input type="checkbox"/> entry set-top button <input type="checkbox"/> lever <input type="checkbox"/> push plate <input type="checkbox"/> other:	
BAT14	Handle type <b>exiting</b> : <input type="checkbox"/> automatic <input type="checkbox"/> knob <input type="checkbox"/> pull <input type="checkbox"/> push/pull paddle/bar <input type="checkbox"/> entry set-top button <input type="checkbox"/> lever <input type="checkbox"/> push plate <input type="checkbox"/> other:	
BAT15	Clear space on pull side of door:	_____ inches (at least 18")
BAT16	Check the types of batting cages that are available: <input type="checkbox"/> Flat-Floored Non-Automated <input type="checkbox"/> Sloped Automated <input type="checkbox"/> Mechanical Automated <input type="checkbox"/> other:	
BAT17	Are at least 5% (but not less than one) of the batting cages located on an unobstructed route of travel at least 48 inches wide?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT18	Do the batting cages provide an area large enough for wheelchair maneuvering? (60" circle)	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT19	Describe the surface that exists at the batting cage:	
BAT20	What is the slope of the batting cage?	_____ % slope (less than 2.08%)
BAT21	If outdoors, is there weather covering above the batting cage?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
BAT22	Comments/additional information regarding batting cage:	

## Batting Cage Checklist Information

### Types of Batting Cages Defined:

- **Flat-Floored Non-Automated Batting Cage-** This batting cage requires workers or the batter to go retrieve the balls after they have finished hitting them.
- **Sloped Automated Batting Cage-** This batting cage uses a sloped floor to make sure the balls roll back down to the pitching machine after being hit.
- **Mechanical Automated Batting Cage-** This batting cage uses mechanical conveyors to return the balls to the pitching machines instead of gravity.



Flat-Floored Non-Automated Batting Cage



Sloped Automated Batting Cage



Mechanical Automated Batting Cage