

Skating Rink Checklist (ice rinks, roller rinks)



SKATE1	Facility Name:	
SKATE2	Number of skating rinks assessed:	_____ rinks
SKATE3	Name/location of skating rink:	
SKATE4	Is there a continuous unobstructed route of travel from entrance to the skating rink?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE5	Is the route of travel well-lit?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE6	Describe the surface of the route of travel:	
SKATE7	Slope of route of travel (at its steepest incline):	_____ % (enter 0% if flat)
SKATE8	Width of route of travel (at its narrowest point):	_____ inches (at least 36")
SKATE9	Location of skating rink:	<input type="checkbox"/> indoors <input type="checkbox"/> outdoors
SKATE10	If outdoor facility, what is the distance from the parking area to the skating rink?	_____ feet
SKATE11	Does the skating rink 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
SKATE12	If yes, clear open width of door to the arcade/casino/pool hall:	_____ inches (at least 32")
SKATE13	Opening force of door:	_____ pounds (5 pounds or less)
SKATE14	Handle type entering : <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:	
SKATE15	Handle type exiting : <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:	
SKATE16	Clear space on pull side of door:	_____ inches (at least 18")
SKATE17	Width of entrance onto the skating ice/floor:	_____ inches
SKATE18	Is there a threshold/step onto the skating floor or rink?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE19	If yes, height of threshold:	_____ inches
SKATE20	Is seating available for skaters ?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE21	If yes, describe the seating:	<input type="checkbox"/> benches <input type="checkbox"/> bleachers <input type="checkbox"/> other
SKATE22	Provide the height of the seats:	_____ inches (17"-19")
SKATE23	Is there a continuous unobstructed route of travel to the seating area at least 36" wide?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE24	Describe the surface of the route of travel:	
SKATE25	Is there wheelchair seating available for skaters on a clear unobstructed route of travel that is at least 36" wide?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE26	Is seating available for spectators ?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE27	If yes, describe the seating:	<input type="checkbox"/> benches <input type="checkbox"/> bleachers <input type="checkbox"/> other
SKATE28	Provide the height of the seats:	_____ inches (17"-19")
SKATE29	Is there a continuous unobstructed route of travel to the seating area at least 36" wide?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE30	Describe the surface of the route of travel:	
SKATE31	Do wheelchair seating locations offer lines of sight comparable to other those provided to other spectators?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE32	Is there an accessible route of travel from skating rink to accessible restrooms?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE33	Describe the surface of the route of travel:	

Inclusive Recreation Resource Center

SKATE34	Is there an unobstructed route of travel from the wheelchair seating to other amenities (e.g., concession stands, ticket booths)	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE35	Are skate rentals available at this facility?	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE36	Is there an area where a person can put on or remove equipment that is large enough for wheelchair maneuvering? (60" circle)	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> n/a <input type="checkbox"/> photo
SKATE37	Comments/additional information regarding skating rink	

Skating Rink Checklist Information

Definitions for skating rinks:

- **Wheelchair Seating** provides space for someone to sit while remaining in their wheelchair. Seating must be available on a firm and stable surface, such as concrete or pavement, and be on an accessible route of travel that is at least 36" wide.

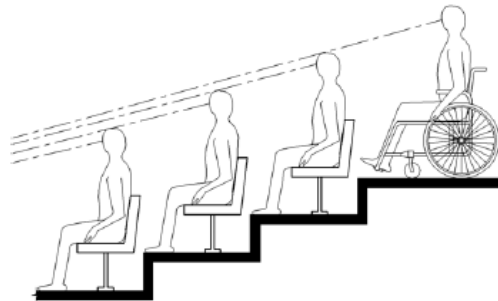
Additional information for completing the Skating Rink Checklist:

Use this tool for both ice skating and roller skating rinks.

The top of the bench seat surface shall be 17" minimum and 19" maximum above the finished floor or ground.

Wheelchair spaces shall adjoin accessible routes. Accessible routes shall not overlap wheelchair spaces.

A **line of sight** allows a person using a wheelchair to see between the heads and over the shoulders of the persons standing in the row immediately in front and over the heads of the persons standing two rows in front of them.



Lines of Sight Over the Heads of Seated Spectators