

PLAYGROUND SAFETY INSPECTION

Platforms Worksheet

(Complete one worksheet for each Playground)

Yes	No	N/A	Platforms (ASTM F 2373-11 Section 7.2) (CPSC #325-10 Section 5.1.1)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Platform surfaces are horizontal within + 2*
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Platforms, landings, walkways and ramps do not trap water or debris.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Platforms are a maximum of 32 inches high
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Adjacent platforms between which access is intended that have a height difference greater than 7" have a ramp or stairway.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Infill openings on decks and platforms not exceed 3"
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Use zone (ASTM F 2373-11 Section 11) Use zones are maintained free of obstacles.
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Tripping Hazards (ASTM F 2373-11 Section 11.1.5) Changes in level up to 0.25" are vertical and need no edge treatment. Changes in elevation that are greater than 0.25" are vertical to 0.25" and beveled above that with a slope no greater than 1:2
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Overhead Clearance (ASTM F 2373-11 Section 11.1.6) Minimum clearance is 84" ' above designated play surfaces or pivot points of swings in outdoor settings Minimum clearance is 48" ' above designated play surfaces in indoor settings
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Exemptions (ASTM F 2373-11 Section 11.2) Components without designated play surface or require a user to maintain constant contact with the ground during play. Play equipment is flush against a wall, the wall adjacent to the play event and use zone is continuous and unbroken. The distance between the wall and the outer edge of the stairs, slides, or ramps running parallel to a wall is less than 3" The wall is a non-breakable material The area adjacent to and directly below that portion of a play structure having a protective barrier with a minimum height of 24" does not require a use zone but does require a non-encroachment zone
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Indoor and Outdoor Supervised Setting with Limited Access (ASTM F 2373-11 Section 11.4.1) The minimum use zone is 36" Use zones may overlap if two play structures have no moving components. Play structures including access or egress components with a fall height greater than 18" where a protective barrier is not present have a minimum use zone of 36" containing impact attenuating surfacing
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Two or more play structures having no moving components are not physically attached, but are play functionally linked, the use zones are determined as if the separate pieces of equipment were parts of a composite play structure
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	Setting with Unlimited Access (ASTM F 2373-11 Section 11.4.2.) Portable play equipment is not used in settings with unlimited access. The minimum use zone is 72" Use zones may overlap if two play structures have no moving components. Two or more play structures having no moving components are not physically attached, but are play functionally linked, the use zones are determined as if the separate pieces of equipment were parts of a composite play structure

Maintenance Condition:

Priority

- Good, Needs repair
 Priority 1 Priority 2 Priority 3 Compliant

Comments: _____
