

RECALL OF PLAYGROUND SLIDES

Playworld Systems, Inc. is voluntarily recalling and replacing its Stainless Steel Lightning Slides and Double Lightning Slides in cooperation with the Consumer Product Safety Commission (CPSC).

You purchased one or more Playworld Stainless Steel Lightning Slides and/or Double Lightning Slides between 2000 and 2016. You previously received the attached Safety Alert and Inspection Instructions, which require you to continuously inspect the slides for separations, and to barricade the slides and notify Playworld if separations are found. For identification purposes, such slides are depicted below. [Note: Photos are for representation of the stainless steel slide only. The slide barrier may be different in your application.]





Lightning Slide- single bedway slide

Double Lightning Slide - double bedway slide

Stop using Playworld Stainless Steel Lightning Slides immediately. Barricade the slides and/or remove them by following the attached Slide Removal Instructions. Barricade remaining slide openings to prevent inadvertent falls. Contact Playworld for a free temporary platform barrier until a replacement product can be shipped and installed.

Two children have suffered little finger amputations while using broken Lightning Slides. The welds connecting the slide bedway and slide sidewalls separated, leaving a sharp gap. (See photo of weld separation below)



Arrow points to separated weld and gap between bedway and sidewall.



Playworld will provide replacement products options free of charge. Please complete the attached Replacement Product Order Form and email and/or mail it to the following addresses:

Email: info@playworld.com.

Address: Recall

Playworld Systems, Inc. 1000 Buffalo Road Lewisburg, PA 17837

If you have questions or require assistance, please contact Playworld by dialing 1-800-233-8404 or by e-mail your questions to info@playworld.com. We sincerely regret and apologize for any inconvenience caused by this product issue.

Yours Sincerely

Darryl Rarich Risk Manager