

LIGHT INDUSTRIAL CASE STUDY

AMUSEMENT PARK



1 SITUATION

An indoor interactive attraction, housed in a stylized castle complete with its own dragon needed a protective coating that would require minimum maintenance and maximum fire protection.

LINE-X®'s other physical properties made it ideal for the project, including the ease of designing and painting the resulting surface.



2 PROCEDURE

The entire outer shell of the building was designed, sprayed with LINE-X and painted to meet fire requirements. Thirty-five sets of LINE-X XS-152 were used to complete this project (665 bedliners equivalent).

LINE-X XS-152 is a two component, spray-in-place, flexible, 100% solid polyurea, which exhibits excellent adhesion over a variety of substrates, including concrete, floors, roofs, wood, etc.



3 SOLUTION

LINE-X XS-152 combined the protection against abrasion and impact, but also the flame retardant properties needed to meet the needs of the customer. Additionally, XS-152 provided the looks necessary to keep the amusement park attractive and exciting looking to those that visited the park.

4 RESULTS

The customer was very happy with the results. The indoor park not only maintained its excitement level for those visiting, it protected each visitor and employee inside on a daily basis.

