



Playground Certification

Guardian Playground Surface

County Conservation produces Guardian Playground Surface; this playground surface is manufactured from one hundred percent virgin wood. Never are pallets or demolition wood used during the manufacturing process.

County Conservation submitted samples of Guardian Playground Surface for testing by an accredited testing laboratory to determine the maximum critical fall height of a twelve (12) inch compacted depth wood fiber material in accordance with ASTM F1292-04, which is the American Society for Testing and Materials' standard specification for impact attenuation of surfacing materials within the use zone of playground equipment. The results were determined to exceed the laboratories maximum test parameters of thirteen (13) feet.

County Conservation also submitted samples of Guardian Playground Surface for testing in order to determine wheelchair accessibility in accordance with ASTM F1951-09b, which is the American Society for Testing and Materials' standard specification for determination of accessibility of surface systems under and around playground equipment. The results were determined that Guardian Playground Surface met the requirements of ATM F-1951-09b.

A copy of the test results can be provided upon request.