

PlaygroundPlanners

Professional Playground Consultants



Absolutely *pure*, primary-use cedar

Cedar Weave

for Playground Surfaces

The *smart* and *natural* choice, only from Playground Planners.



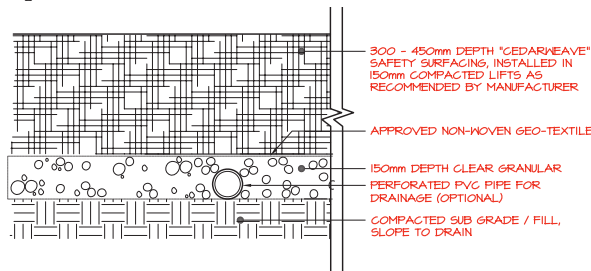
Playground Planners' unique *Cedar Weave* is engineered from pure cedar fibres that knit together to form a surface that's soft and firm and surprisingly easy to maintain. It exceeds most government safety standards, is fully accessible and stands up to nasty weather conditions.

Nearly three-quarters of all playground accidents are the result of a fall, so it's no wonder schools, municipalities and community groups put such tremendous value on the quality and safety of playground surfaces. Playground Planners' *Cedar Weave* is made from 100% tested and natural first-generation cedar. We balance cushionability with durability in order to soften falls while still accommodating wheelchairs, scooters, walkers and bicycles.

Cedar Weave... Is there really any other choice?

- Exceptional quality from an engineered wood fibre
- Zero risk of contamination — it's 100% pure!
- Soft and stable
- Repels both insects and mold — *naturally*
- Easy maintenance, little or no spillover — and Mother Nature friendly

Playground Planners' *Cedar Weave* is warranted to comply with the critical height requirements for the defined playground equipment and to be free from defects for four years from the date of installation — under normal use and with proper installation.



"CEDARWEAVE" INSTALLATION - SECTION
SCALE: nts

Performance & Testing

Playground Planners' *Cedar Weave* exceeds the Canadian Standards Association's (CSA) requirements for playground surfacing resiliency, stability and accessibility, as well as those of the American Society for Testing and Materials (ASTM).

- 1. CAN/CSA Z614-07**, Fall height using 12" depth of compacted cedar weave exceeded a 13' fall height when tested by an independent testing lab
- 2. ASTM F1292-04**, Fall height using 12" depth of compacted cedar weave exceeded a 13' fall height when tested by an independent testing lab
- 3. ASTM F2075-04**, No tramp metals were found, hazardous metals or sieve analysis
- 4. ASTM F1951-99 (ADA)** Determination of accessibility of surface system under and around playground equipment. Wheel Chair Testing for flat surface with a grade of 7.1, no grade; grade of 7.1 with a 90 degree turn, no grade; and a 90 degree turn

Call us today for a complimentary consultation.

PlaygroundPlanners
Professional Playground Consultants

Tel: 613-828-5502 • Fax: 613-829-7372

1-800-265-9953 ext 478 • info@playgroundplanners.com • www.playgroundplanners.com