



Absolutely
pure,
primary-use
cedar.

CEDAR WEAVETM

for Playground Surfaces



Fully
Accessible



T 613 828-5502 F 613 829-7372 1 800 265-9953

www.playgroundplanners.com

info@playgroundplanners.com

The smart and natural choice, only from Playground Planners.



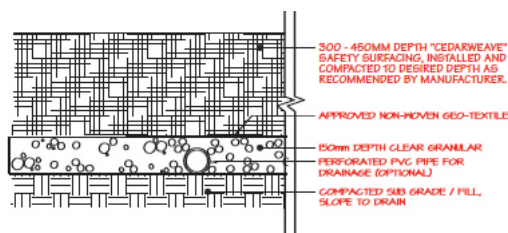
Playground Planners' unique Cedar Weave is engineered from pure cedar fibres that knit together to form a surface that's soft and firm and surprisingly easy to maintain. It exceeds most government safety standards, is fully accessible and stands up to nasty weather conditions.

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% natural first-generation cedar and undergoes third party testing to ensure quality and compliance to relevant standards. 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 Cedar!**
- **Soft and stable**
- **Inhibits 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 playground equipment and to be free from defects for four years from the date of installation – under normal use with proper installation.



"CEDARWEAVE" INSTALLATION - SECTION
SCALE: nts



Performance & Testing

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

1 CAN/CSA Z614-14 Fall Height using 12" depth of compacted Cedar Weave exceeds a 13' Fall height when tested by an independent testing lab.

2 ASTM F2075-04, No Tramp metals were found, hazardous metals or sieve analysis.

3 ASTM F1951-99 Annex H, 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.

T 613 828-5502 F 613 829-7372 1 800 265-9953

