



## Playground Wood Chips



### PRODUCT DESCRIPTION:

*Playground Wood Chips* are derived from clean soft wood and are screened to 1/2" minus\*. *Playground Wood Chips* meet or exceed the requirements of the U.S. Consumer Product Safety Commission's and American Standard Testing Methods (ASTM) technical guidelines for *Playground Wood Chips*. *Playground Wood Chips* have been used for many years now at community parks, school playgrounds and for family home play boxes. *Playground Wood Chips* can also be used as a groundcover or for pathways. When used as a mulch, *Playground Wood Chips* help to conserve water, lower soil temperature, and reduce weed growth.



### PRODUCT USES:

- Pathways/Ground Cover
- Play Areas/Boxes

### PRODUCT APPLICATION:

- Recommended application for *Playground Wood Chips* used as groundcover is 2 to 4 inches deep.
- When used in a play area, the Consumer Product Safety Commission recommends installation at a depth of 1 inch per each potential 1 foot of fall. This measurement is equal to the height of the tallest piece of playground equipment added to the height of the tallest child. For example a 7 foot high slide plus a 4 foot tall child would require a minimum depth of 11 inches of *Playground Wood Chips*. If a swing set is part of the playground equipment, 12 inches of *Playground Wood Chips* are required.
- Note: As a matter of safety, it is important to maintain the recommended depth in all areas, particularly in high traffic areas where material will be kicked aside and can become thin.

### PRODUCT ANALYSIS:

Composition.....Clean Soft Wood  
 Particle Size.....< 1/2"  
 \*This product will contain particles longer than 1/2"

Specification data subject to change. Additional data available upon request.

**Limitation of Warranties:** Seller makes no warranty of any kind, express or implied, regarding the materials; and all warranties, including any implied warranty of merchantability and any implied warranty of fitness for a particular purpose, are hereby excluded.