



Engineered wood fiber (EWF) is a popular choice for playgrounds due to its lower initial investment. EWF provides for a natural look in a playground setting and provides approved attenuation up to 12'. Once the newly installed EWF has settled, it forms a "knitted" layer that is designed to support a variety of mobility devices including wheelchairs, crutches, and walkers. EWF does require ongoing raking and occasional topping off during its lifetime due to compaction and decomposition. This maintenance will help ensure the correct material depth of the playground wood fibers for compliance with safety and accessibility standards.

## **Features**

- Provides superior fall attenuation
- Lowest installation cost
- Attractive, natural look

## **Specifications**

 Manufactured of size-controlled softwoods and/or hardwoods that average 1"-2" in length and contain a maximum of 15% fine particles to aid in knitting.

Non-toxic and does not contain paint, chemicals, or additives.

• Contains minimal bark and is free of twigs, leaf debris, and other organic material. This product meets all applicable ASTM standards. For more information, please refer to our complete product 4 specification.











