

## An affordable surface solution that meets ASTM guidelines

Engineered Wood Fiber (EWF) is a popular choice for budget-conscious playgrounds. Engineered wood fiber will require on-going maintenance and occasional topping off during its lifetime. This maintenance will help to uphold the recommended compacted material depth, thus keeping the surface compliant with applicable standards and warranty.

Newly installed EWF settles to form a “knitted” compacted layer that will support a variety of mobility devices. The product is non-toxic and does not contain paint, chemicals, or additives.



### Basic Specifications

- Product is manufactured of size-controlled softwoods and or hardwoods which average 1”-2” in length and contain a maximum of 15% fines to aid in compaction
- Meets all applicable ASTM standards
- Geotextile fabric and/or Geocomposite systems are recommended to aide in drainage and prevent unwanted weed growth

	Low	»	»	»	»	High
Accessibility	■	■				
Longevity	■					
Play Value	■					
Maintenance	■	■	■	■		
Price	■					

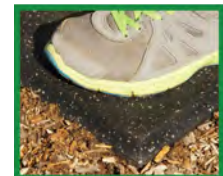
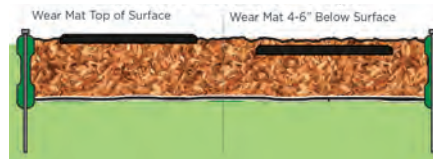
### ✓ Tips

- Use wear mat inserts under swings and at the end of slide exits to reduce displacement
- Containment systems like curbs will reduce the spread of surfacing into non-play spaces
- Frequent maintenance is required to meet compliance standards
- Providing adequate drainage is an important preventative measure to avoid freezing in sudden climate changes

### Benefits

- Economical initial cost
- Meets accessibility standards when compacted and maintained
- Provides a natural look

#### Recommended Wear Mat Installation



Wear Mat