The Industry Standard

When the first wood fiber hydraulic mulch was introduced in 1965, we set a new standard for hydraulically applied erosion control products. Profile® Products has continually built on that heritage and taken wood fiber technology and performance to even higher levels, keeping our products the #1 choice of specifiers, agencies and hydroseeding contractors.

Superior Fibers Make All the Difference

Only Profile utilizes a patented Thermally Refined® manufacturing process that introduces 100% recycled wood chips into steam heat within a high-temperature and high-pressure vessel to create long and highly absorbent fibers. These fibers are proven to provide:

**BETTER COVERAGE:**
Seven bags of Profile wood fiber mulch provide as much coverage as 10 bags of competitive wood mulch.

**BETTER PROTECTION:**
Superior coverage and greater loft within the matrix effectively reduces soil surface evaporation and erosion.

**BETTER ESTABLISHMENT:**
Greater loft also provides greater air pore space and water-holding capacity to promote more complete seed germination and faster vegetation establishment.

**GREATER PRODUCTIVITY:**
Uniform mulch slurries stay in suspension longer resulting in fewer clogs, better shooting distance and more uniform coverage — you get more done in less time.
A Close Look at Why Profile® Wood Mulch is Still Superior

Profile® Thermally Refined® wood fibers have dramatically more surface area which generates greater yield, interlock, loft and coverage, compared to coarser and shorter atmospherically refined fibers typically found in competitive wood mulches.

Wood mulch with tackifier includes 100% recycled wood fibers and tackifier for increased binding capabilities. Tackifier is a blend of polymers and polysaccharides.

**Profile Wood Mulch and Wood Mulch with Tackifier Technical Data**

**Functional Longevity:** ≤ 3 months

**COMPOSITION**

**Wood Fiber Mulch:**
100% Thermally Refined® Virgin Wood Fibers

**Wood Fiber Mulch with Tackifier:**
97% Thermally Refined® Virgin Wood Fibers
3% Tackifier including High-Viscosity Colloidal Polysaccharides

**PACKAGING**

**Bags:** Net Weight – 50 lb (22.7 kg)
- UV- and weather-resistant plastic film

**Pallets:** 40 bags/pallet; 1 ton (907 kg)/pallet; Weather-proof stretch-wrapped with UV-resistant pallet cover

<table>
<thead>
<tr>
<th>SLOPE GRADIENT/CONDITION</th>
<th>APPLICATION RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 4H:1V</td>
<td>2,000 lb/ac (2,240 kg/ha)</td>
</tr>
<tr>
<td>&gt; 4H:1V and ≤ 3H:1V</td>
<td>2,500 lb/ac (2,800 kg/ha)</td>
</tr>
<tr>
<td>Wood maximum slope length:</td>
<td>20 ft (6.1 m)</td>
</tr>
<tr>
<td>Wood w/Tackifier maximum slope length:</td>
<td>30 ft (9.1 m)</td>
</tr>
</tbody>
</table>

- Application rates may vary depending on site-specific conditions. Visit profilePS3.com to determine the right rate for your project.
- You can also customize specifications or select products based on performance at erosioncontrolspecs.com.

Profile has recycled over 3.5 billion pounds (15.9 billion kg) of wood and paper fibers through the production of Profile High Performance Mulches.