

**New**

**Profile**<sup>®</sup> | High Performance  
Mulch

**SB 50/50**

## A Higher-Loading Cellulose/Wood-Based Blend with Tack

Profile's latest innovative and cost-effective product gives installers another option to meet changing market conditions and site parameters. **Profile**<sup>®</sup> **SB 50/50** features a new ratio of our clean cellulose and exceptional Thermally Refined<sup>®</sup> wood fibers with a premium tackifier for enhanced performance and application efficiency.



**PERFORMS AS WELL AS TRADITIONAL MULCH BLENDS FOR VEGETATION ESTABLISHMENT**



**MIXES FASTER WITH HIGHER LOADING THAN TRADITIONAL WOOD-BASED BLENDS**



**DOES NOT FORM PAPER-MACHE CRUST**

# Meet the Newest Innovation from the Trusted Makers of Flexterra®

- Profile® SB 50/50 is higher loading compared to traditional blend products (60 lb/100 gal compared to 50 lb/100 gal). It's easy to mix and shoot with virtually any type of hydroseeder.
- The Thermally Refined® wood fiber content provides enough yield and coverage to handle moderate slopes which makes it a good all-around performer at an economical price.
- SB 50/50 provides top blend performance while covering more ground per tank.

## Profile® SB 50/50 Technical Data

### COMPOSITION

48.5% Cellulose Fibers

48.5% Thermally Refined® 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

SHOPE GRADIENT/CONDITION	APPLICATION RATE
≤ 4H:1V	2,000 lb/ac (2,240 kg/ha)
> 4H:1V and ≤ 3H:1V	2,500 lb/ac (2,800 kg/ha)
SB 50/50 maximum slope length:	20 ft (6.1 m)
Hay and Straw Mulch Binding:	750 lb/ac (840 kg/ha)

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



Made in Limestone, Tennessee, USA

### Other High Performance Mulch Solutions from Profile:

- Wood
- Wood with Tackifier
- Cellulose
- Cellulose with Tackifier

Profile has recycled over 5 billion pounds of wood and paper fibers through the production of Profile High Performance Mulches.



Solutions for your Environment™

### PROFILE Products LLC

750 W. Lake Cook Road • Suite 440  
Buffalo Grove, IL 60089 • 800-508-8681  
+1-847-215-1144 • [profileproducts.com](http://profileproducts.com)

Profile, Flexterra, Thermally Refined and Solutions for your Environment are registered trademarks of PROFILE Products LLC.