

Sof'Fall™

ENGINEERED WOOD FIBER

ACCESSORIES

SOF'MAT™

Sof'Mats™ are used to limit the displacement of Sof'Fall™ Engineered Wood Fiber in high traffic areas or on fluctuation ramps. When installed under swings, slide exists, and high traffic areas, Sof'Mat provides a durable, resilient and safe surface.

The Sof'Mat should be placed over a minimum of 6" of Sof'Fall Engineered Wood Fiber with 6" of Sof'Fall on top. The Sof'Mat should be placed with the Sof'Fall Engineered Wood Fiber surfacing mounded in the middle of the mat. The corners of the Sof'Mat should be tucked into the Sof'Fall Engineered Wood Fiber to help

eliminate tripping hazards.

The Sof'Mat can be cut and secured around poles or supports. Sof'Mat adhesive is required to re-bond the mat together.

Technical Specifications

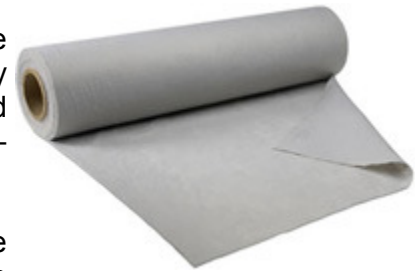
- Weight:** Sof Mats 4.5 lbs/ft²
- Composite:** Recycled rubber crumb bond over a recycled foam sheet.
- Colors:** Black
- Suggested Application:** 4' x 4' under slide exists
3' x 6' under each swing

GEOTEXTILE FABRIC

Geotextile fabric is used in conjunction with Sof'Fall™ Engineered Wood Fiber to separate fiber product from sub-grade and/or drainage system. Geotextile fabric is water permeable and acts as a barrier to hold Sof'Fall in place and prevent drainage system from clogging. Geotextile fabric also restricts weed and vegetation growth.

Installation of Geotextile fabric must accompany Sof'Fall Engineered Wood Fiber on all new installations.

To install the Geotextile fabric, cover sub-grade with fabric supplied by overlapping all seams a minimum of 3" and securing the fabric rings with pliers every one to two feet. It will be necessary to slit the fabric to fit around equipment uprights. Where possible, overlap all slits with next piece of fabric.



Physical Properties

- Fiber:** Spun bond Polyester
- Thickness:** 19 mills
- Weight:** 3 oz.
- Permeability:** 100 gal/min²
- Tear Strength:** 40/40 lbs
- Tensile Strength:** 77/75 lbs