



## FibarMat Wear Mats

### FibarMat Wear Mats Help Maintain Compliance Levels for Wood Fiber Surfaces

The ADA (Americans with Disabilities Act) Federal Accessibility Law requires that all public playgrounds maintain a level surface to provide accessibility to the disabled. FibarMat wear mats help accomplish this by preventing the displacement of Fibar Engineered Wood Fiber at heavy use areas.

### Accessibility and Extra Protection

FibarMat Wear Mats prevent holes under swings, at slide exits and other high use areas-vital for ADA compliance.

Unlike other wear mats, FibarMats have beveled edges for greater accessibility. And they pay for themselves by greatly reducing the need for raking in heavy use areas.

### Two ways to order

Call your exclusive Fibar Representative or contact us to order.

### Easy to Install

Each FibarMat is one solid piece and weighs about 60 pounds - no assembly required. FibarMat wear mats are covered by their own 3-year Warranty. Installed on a Fibar System, they ensure that all Fibar System Warranties will apply.

### Specifications

1. Wear mat shall be manufactured from recycled rubber.
2. Dimensions are 36" by 36" by 1.5" thick.
3. Wear mat must meet Consumer Product Safety Commission Guidelines for a drop-height of 3' in accordance with ASTM F 1292. When installed on top of a Fibar Systems surface of 12" depth or greater, wear mat must meet ASTM F 1292 at a drop height of 12' (impact attenuation performance tests are available on request.)
4. Suppliers must provide product liability insurance

### Lower Maintenance Costs

With FibarMat wear mats, your playground surface needs less maintenance. Over time, a modest, one-time investment will dramatically reduce labor costs.

### Installation Instructions

1. A FibarMat must be installed under all swings and at slide exits to preserve your Fibar System Warranty. It should also be used under other heavy-use equipment, including sliding poles.
2. When a FibarMat is installed at the base of a sliding pole, you must cut the mat so that the pole goes through the center. A sharp utility knife can be used for this purpose.
3. We recommend installing the FibarMat flush with the surface of the Fibar wood fiber. An area 39" x 39" x 2" deep should be raked out. Make sure the area is level. Drop in the Fibar Mat and rake back the Fibar to the edge of the FibarMat.

