



Rhino Fiber  
 Temporary Floor Protection  
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[www.RhinoFiber.com](http://www.RhinoFiber.com)

## **RHINO FIBER DATA SHEET**

Rhino Fiber™ Temporary Floor Protection with Watershield™

All TAPPI testing was conducted by Chicago Paper Testing Laboratory Inc. All samples were conditioned 24 hours before according to TAPPI regulations.

Report No. 46042 & 46114

Tested on September 15, 2011

<b>Characteristics</b>	<b>Upper</b>	<b>Standard</b>	<b>Lower</b>
Caliper	.045	.042	.040
Width (in)	38 "	38"	38"
Length (ft)	100'	100'	100'
Unit Weight (1 roll)	48.7	45.9	43.5
Basis Weight	136	136	136
Mullen Burst, (TAPPI T-403)	186	168	162
Elemendorf Tear, (TAPPI T-414)	864	824	768
Cobb Sizing, (TAPPI T-441 10 min)	80.64	73.59	69.1
Caliper (metric)	1,163.15	1109.6	1035.6
Basis Weight (metric)	653	653	653
Width (cm)	96.52	95.52	95.52
Length (m)	30.48	30.48	30.48

**Recycled Content:** 100% recyclable contents include – OCC, DLK Cuttings, Boxed board cuttings, and Mixed papers.

For any questions or for more information about this sheet please contact Rhino Fiber at (909) 923 – 5226



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## Sustainable Product Information

Rhino Fiber is committed to being environmental stewards by adopting responsible practices throughout its operations to minimize our environmental impact and to reduce and re-use waste, and to efficiently manage energy use, so we can provide innovative products based on sustainable design.

Rhino Fibers philosophy has always been to provide the highest level of customer service with the highest quality products that can be produced. Here at Rhino Fiber, we demonstrate this philosophy in the following ways:

### Materials Management

**Rhino Fiber has always used papers that contain 100% recycled fiber.** The majority of the fiber comes from local sources, minimizing the impact from material movement. Over the last decade-and-a-half, Rhino has reduced the weight of its core product paper, thus reducing waste by almost ten thousand tons per year.

### Efficiency of Production and Energy Consumption

Rhino Fiber uses computer-controlled production technology to minimize the overuse of materials. Heat energy is recycled wherever possible in the production process, to reduce energy consumption. Over the last decade-and-a-half, Rhino Fiber has reduced energy use per unit of production by over twenty-five percent.

### Efficient Materials Management through Recycling

Rhino Fiber works with many of its customers to reuse materials used for the packaging and shipping of its product, as well as scrap produced in conversion.

### Culture of Environmental Sensitivity and Social Responsibility

Our goal is to make all our employees more environmentally sensitive and to develop a culture within the organization. And as we employ mostly from the local communities our hope is that they will take this knowledge and culture with them and into their communities to be promoted in an ethical and sustainable manner.

## LEED Info

LEED Points:

Rhino Fiber can help contribute toward USGBC Certified LEED points.

USGBC LEED – NC 3.1 MR Credit 2, p50

100% Recycled and Re-usable

**Rhino Fiber purchases from sources that are partnered with RainForest Alliance and FSC.**

