



Bamboo Chair Mats - an Eco Friendly Product

An environmentally responsible alternative to petroleum based plastic mats

For every Culm harvested from the bamboo plant, multiple shoots sprout to replace it. Bamboo matures in a short five years compared to the many years it takes trees to mature, making it an ideal self sustaining and renewable resource.

BAMBOO CHAIR MATS are truly a 'GREEN' product

- Bamboo mats add beauty and class to any office setting extremely functional and rugged
- Coated with six coats of Treffert, a German scuff resistant UV coating used on quality hardwood floors
- Available in three rich stains to co-ordinate with your furnishings
- Beveled edges allow chair to access the mat easily

A smooth chair surface is an important ergonomic feature as the average person moves their chair 250 times each day, and if that movement is difficult, it increases stress on the body.

- More durable than petroleum based plastic which tends to crack and shred over time.
- Bamboo is naturally anti static
- Smooth non-skid backing ideal for wood, bare floors or carpeting
- Lays perfectly flat right out of the box
- Without the need for spikes on the underside, bamboo mats are much kinder to carpeting
- Folds flat for easy storage or transport
- No assembly required



Interesting Facts about Bamboo

Bamboo has a tensile strength which is superior to mild steel (withstands up to 52,000 pounds of pressure per square inch) and a weight to strength ratio surpassing that of graphite. It is the strongest growing woody plant on earth. There is a suspension bridge in China 250 yards long, 9 feet wide and it rests entirely on bamboo cables fastened over the water. There isn't a single nail or piece of iron in it. Used in ladders, scaffolding and construction, bamboo is twice as stable as oak, walnut and teak!

- 1. Thomas Edison's first successful incandescent lamp used a filament made of carbonized bamboo which was patented in 1880 and still burns in the Smithsonian Museum in Washington DC!
- 2. Alexander Graham Bell used bamboo for his first phonograph needle!
- 3. Thomas Edison used bamboo as rebar to reinforce his swimming pool!
- 4. One of the most versatile plants on earth, its many uses include airplane "skins", blinds, brushes, diesel fuel, fly fishing poles, flooring, food, furniture, medicine, musical instruments, brushes, desalination filters, aphrodisiacs and more!
- 5. Bamboo is the fastest growing plant on the planet and provides the best canopy for the greening of degraded land. It can lower light intensity and protects against ultraviolet rays!
- 6. Bamboo is harvested and replenished with no impact to the environment. It can be selectively harvested annually and is capable of complete regeneration without need to replant. Bamboo is an enduring natural resource and provides income, food and housing to over 2.2 billion people worldwide!

Vision "Eco" Chair Mats - Bamboo

Rectangular Bamboo Chair Mats - No Lip		Part #	UPC Code
36 x 48	Natural	CMU001LT	1 80807 06018 3
	Ebony	CMU001EB	1 80807 06000 8
	Dark Mahogany	CMU001MA	1 80807 06001 5
	Cocoa Bean	CMU001CB	1 80807 06002 2
45 x 53	Natural	CMU002LT	1 80807 06019 0
	Ebony	CMU002EB	1 80807 06003 9
	Dark Mahogany	CMU002MA	1 80807 06004 6
	Cocoa Bean	CMU002CB	1 80807 06005 3
46 x 60	Natural	CMU003LT	1 80807 06020 6
	Ebony	CMU003EB	1 80807 06006 0
	Dark Mahogany	CMU003MA	1 80807 06007 7
	Cocoa Bean	CMU003CB	1 80807 06008 4
Wide Lip Bamboo Chair Mats			
36 x 48	Natural	CML001LT	1 80807 06021 3
	Ebony	CML001EB	1 80807 06009 1
	Dark Mahogany	CML001MA	1 80807 06010 7
	Cocoa Bean	CML001CB	1 80807 06011 4
45 x 53	Natural	CML002LT	1 80807 06022 0
	Ebony	CML002EB	1 80807 06012 1
	Dark Mahogany	CML002MA	1 80807 06013 8
	Cocoa Bean	CML002CB	1 80807 06014 5
46 x 60	Natural	CML003LT	1 80807 06023 7
	Ebony	CML003EB	1 80807 06015 2
	Dark Mahogany	CML003MA	1 80807 06016 9
	Cocoa Bean	CML003CB	1 80807 06017 6