



CHAIRMATS FOR CARPETS



CARPET FRIENDLY GRIPPER BACK



- LP** Low Pile Carpet - less than 6mm thick
- SP** Standard Pile Carpet - less than 9mm thick
- MP** Medium Pile Carpet - less than 12mm thick
- DP** Deep Pile Carpet - over 12mm thick



Spiked gripper backing will keep the mat in place without damaging the carpet. You'll need to make sure that your mat is thick enough for the pile of your carpet.



To determine the pile of your carpet take a straightened paperclip and sink it into the carpet, through the backing until it reaches the floor.



Grab the paper clip with your thumb and index finger at the point where it is flush with the carpet. Measure the distance between your fingers and the end of the paperclip to work out the carpet's thickness.

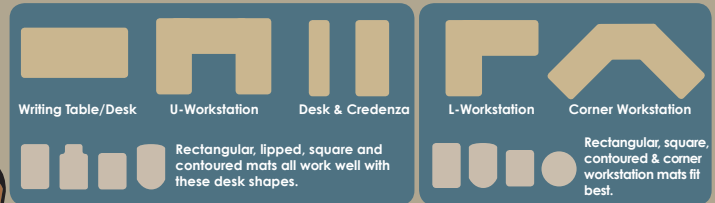
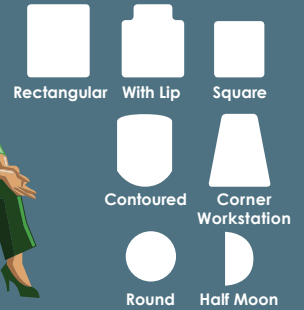
SHAPE UP

FIND THE SHAPE OF YOUR WORKSPACE AND MATCH IT TO THE RIGHT STYLE...

There's a wide range of shapes to suit any space, from the basic to the aesthetic.

Before you choose your shape consider your chair's roll area. Do you sit still or move from a desk to a file?

Determine the furthest points you roll to retrieve items and then pick a size and shape that will cover these dimensions.



the Global Leader in Chair Mat Development

FLOORTEX
fine floorsaving products



we innovate, others follow

CLEARTEX
a floortex brand

ECOTEX
a floortex brand

COMPUTEX
a floortex brand

ultimat



xxl ultimat



advantagemat



antimicrobial



evolutionmat



anti-static advantagemat



	ultimat	xxl ultimat	advantagemat	antimicrobial	evolutionmat	anti-static advantagemat
MATERIAL	Original Floortex Polycarbonate	Original Floortex Polycarbonate	PVC Phthalate Free	Anti-Microbial PVC Phthalate Free	Up to 50% recycled enhanced polymer	Anti-static PVC phthalate free
CLARITY	Crystal Clear	Crystal Clear	Transparent but not crystal clear	Transparent but not crystal clear	Clear	Transparent but not crystal clear
BACKING	Gripper for maximum stability	Extra large smooth back do not require grippers	Gripper for maximum stability	Gripper for maximum stability	Gripper for maximum stability	Gripper for maximum stability
RECYCLED	0%	0%	Up to 25%	Up to 25%	Up to 50%	Up to 25%
RECYCLABLE	100%	100%	100%	100%	100%	100%
DURABILITY	The toughest, most durable material available	The toughest, most durable material available	Tough but soft	Tough but soft	Tough & Rigid	Tough but soft
ERGONOMIC QUALITIES	Ergonomic free glide surface with minimal resistance	Ergonomic free glide surface with minimal resistance	Glides but with some resistance due to material flexibility	Glides but with some resistance due to material flexibility	Easy glide	Glides but with some resistance due to material flexibility
ADDITIONAL INFORMATION	Easy clean material to maintain clarity	Easy clean material to maintain clarity	100% free of harmful DIDP phthalate content for improved air quality over conventional PVC. Cadmium, BPA, tin and lead free	Built-in Anti-Microbial properties protect the product from microbial deterioration	Eco friendly	Anti-static properties to combat the build up of dust and static electricity
	Manufactured using up to 30% renewable energy	Manufactured using up to 30% renewable energy	Manufactured using up to 30% renewable energy	Manufactured using up to 30% renewable energy	Manufactured using up to 30% renewable energy	Manufactured using up to 30% renewable energy