

Chair Mat Applications

- Select a chair mat with the same or less depth based on your carpet measurement.
- Chair mats for carpet are offered with a beveled-edge, crystal edge (on select sizes) or straight edge.
- Hard floor chair mats are straight edge only.



FLAT PILE CARPET

Economy (.085")

Economy Chair mat for occasional small office and home use. For use with commercial style carpet **up to 1/8" thick without padding**. One year warranty.



FLAT TO LOW PILE CARPET

Value (.098")

Value Chair mat for occasional small office and home use. For use with low pile carpet **up to 1/4" thick** including padding. Limited Lifetime warranty.



LOW PILE CARPET

Intermediate (.110")

Intermediate Chair mat for moderate office use. For use with loop/berber style carpet **up to 3/8" thick** including padding. Limited Lifetime warranty.



MEDIUM PILE CARPET

Standard (.130")

Standard Chair mat for all day support and everyday use. For use with medium pile carpet **up to 3/4" thick** including padding. Limited Lifetime warranty.

How to Measure Carpet Thickness

- 1 Straighten the end of a paper clip
- 2 Measure through padding from top of subfloor to top of carpet
- 3 Choose a chair mat with the same or less depth based on your carpet measurement



if you are unsure, choose a chair mat designed for thicker carpet or a heavier application



HIGH PILE CARPET

Deluxe (.170")

Deluxe Chair mat for high performance and intensive use. Protects all types of carpet, like plush carpet, **up to 1" thick** including padding. Limited Lifetime warranty.



EXTRA-HIGH PILE CARPET

Premium (.200")

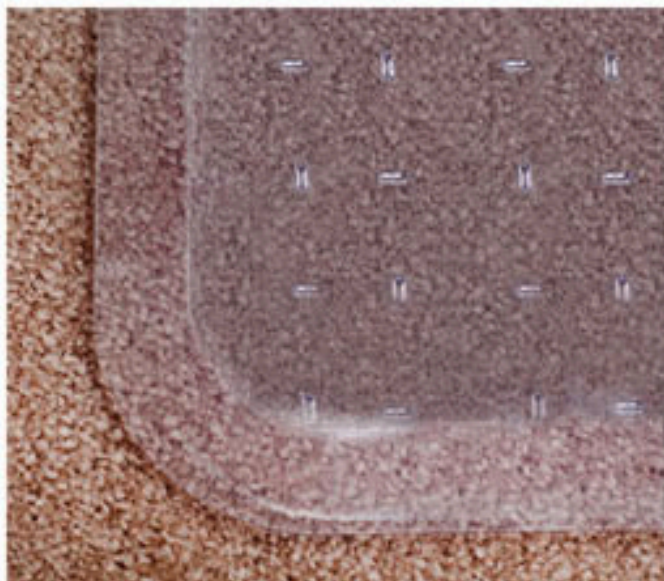
Premium Chair mat protects all piles of carpet especially those **over 1" thick** including padding. Ideal for heavy weight chairs and heavy weight users! Limited Lifetime warranty.



HARD FLOORS

Economy (.085") or Intermediate (.110")

Ultra clear mat designed to protect laminate, hardwood, ceramic and other hard flooring. Texture on underside reduces mat movement.



Crystal Edge



Beveled-Edge®



Straight Edge