Overview

A modular rollover mat is comprised of a group of interconnecting sections and a retaining rail assembly. Each section is made of hardened, durable material to provide a smooth rolling surface for computer chairs and the like. A raised edge perimeter of the connected floor mat sections, prevents accidental roll-off of an office chair or similar application.

Commercial Application

This chair mat would be purchased by office supply stores such as Staples, Office Max, or big box stores to be resold to individual consumers or in bulk orders to offices.

Benefits

- The modular puzzle-piece structure of chair mat allows for convenient shipping and storage in boxes which can simply be cut open and placed on the sales display for merchandising.
- Ease of transportation for consumers.
- Avoids rolled storage allowing consumers to easily use the mat directly after purchase. There is no need to allow the mat to relax to a flat shape.
- Added design features printed on the front of the mat box allow consumers to pick the design that would look best in their home or office.

About the Inventor

The inventor, Martha Quimby, an Ohio University alumni, resides in Washington Pennsylvania. Ms. Quimby generously donated the patent for this chair mat to Ohio University.

Contact Us

Mark Foley
Technology Commercialization Manager
P: 740-593-0813
E: foileym@ohio.edu
http://www.tto.ohiou.edu/