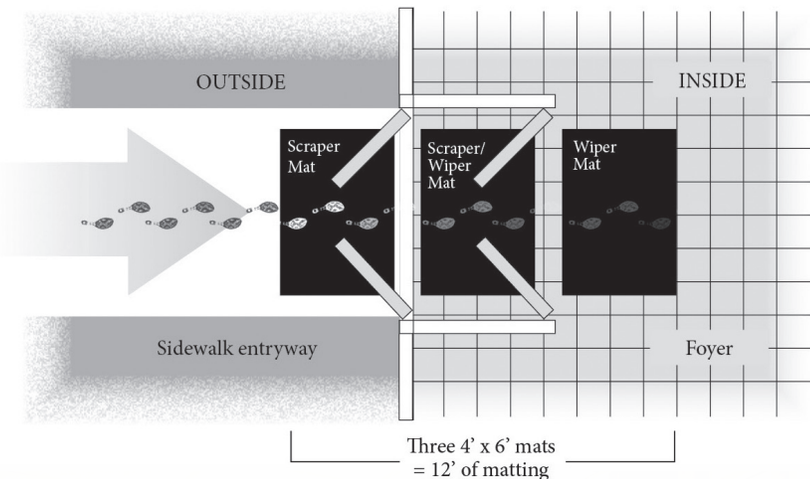


PREVENTATIVE MAINTENANCE

FOR CLEANER FACILITIES

Mats are the first defense to stop dirt and moisture from entering your building. Mats filter these contaminants from entering the facility, helping save thousands of dollars a year in cleaning costs. Mats also protect interior floor surfaces from excessive damage and wear. Entrance mats are the most effective way of stopping dirt and moisture at the door and keeping building maintenance costs to a minimum.



Safety and Ergonomics

Mats are used throughout facilities in numerous other capacities where safety is a must and anti-fatigue comfort is essential to the health and well being of employees.

- Slip and falls are the second leading cause of all workplace injuries according to Liberty Mutual Workplace Index. As many as 25,000 people a day are victims of slip and fall accidents (NSC).
- Compensation and medical costs associated with employee slip-and-fall accidents total approximately \$70 billion annually (NSC).
- The average cost of a slip-and-fall injury exceeds \$12,000 (Wausau Insurance).
- The average cost to defend a slip-and-fall lawsuit is \$50,000 (NFSI).
- Back injuries account for 25% of all worker compensation claims annually.
- Cumulative Standing Trauma (CST) causes billions of dollars of loss annually due to reduced productivity, increased worker compensation, higher insurance rates and absenteeism.
- According to the American College of Occupational and Environmental Science, about 38% of workers in the United States suffer from fatigue.

Consider These Facts...

- 70% to 80% of dust, grime, and dirt in a building is tracked in from the outside on people's feet—permanently damaging floors.
- One square yard of carpet can accumulate one pound of dirt a week—twice that in inclement weather.
- It is estimated that the cost to find and remove a single pound of dirt from a building can run in excess of \$600 in cleaning costs. As few as 150 people entering a facility can track in one pound of dirt in a 5 day work week costing thousands of dollars annually to remove.
- By utilizing high performance entrance matting of at least 15' to 18' (as recommend by the U.S. Green Building Council and the Carpet and Rug Institute) you can capture as much as 85% to 95% of contaminants that enter the building, saving maintenance dollars and protecting building assets.



M + A MATTING
www.mamattng.com

M+A MATTING HAS THE RIGHT MAT FOR EVERY JOB

Scraper Mats

The First Line of Defense

Scraper mats are designed for placement outside to stop mud and large debris from entering your building. These mats provide aggressive scraping action to remove dirt and debris from shoes and trap it in recessed areas.



SuperScape Plus®

WaterHog (Scraper/Wiper) Mats

The Second Step to Keeping Floors Clean & Dry

WaterHog mats feature a unique bi-level design that scrapes dirt and wipes moisture from shoes. These mats are made with durable fibers that quickly dissipate water, while dirt and debris fall to the bottom of the mat, beneath shoe level, to prevent tracking. WaterHog mats are typically used inside, but they may be used outside as well.



WaterHog® - Classic Border

Wiper (Carpeted) Mats

The Third Step Against Dirt & Moisture

As entrance mats, wiper mats are designed to remove any remaining dirt and moisture from shoes. They also provide excellent dust control. Carpet is made in a variety of materials and colors to suite a variety of needs and blend with virtually any décor. Wiper mats are designed for indoor use. When used in conjunction with a scraper mat and WaterHog mat, they can stop as much as 85% to 95% of dirt from entering a building.



ColorStar®

Logo Mats

Promote Your Brand

Logos, messages, and artwork add a professional look to any entrance or lobby, in addition to the cleanliness and safety benefits the mat itself provides. M+A can add your logo or custom artwork to mats of all types.



WaterHog Impressions HD®

