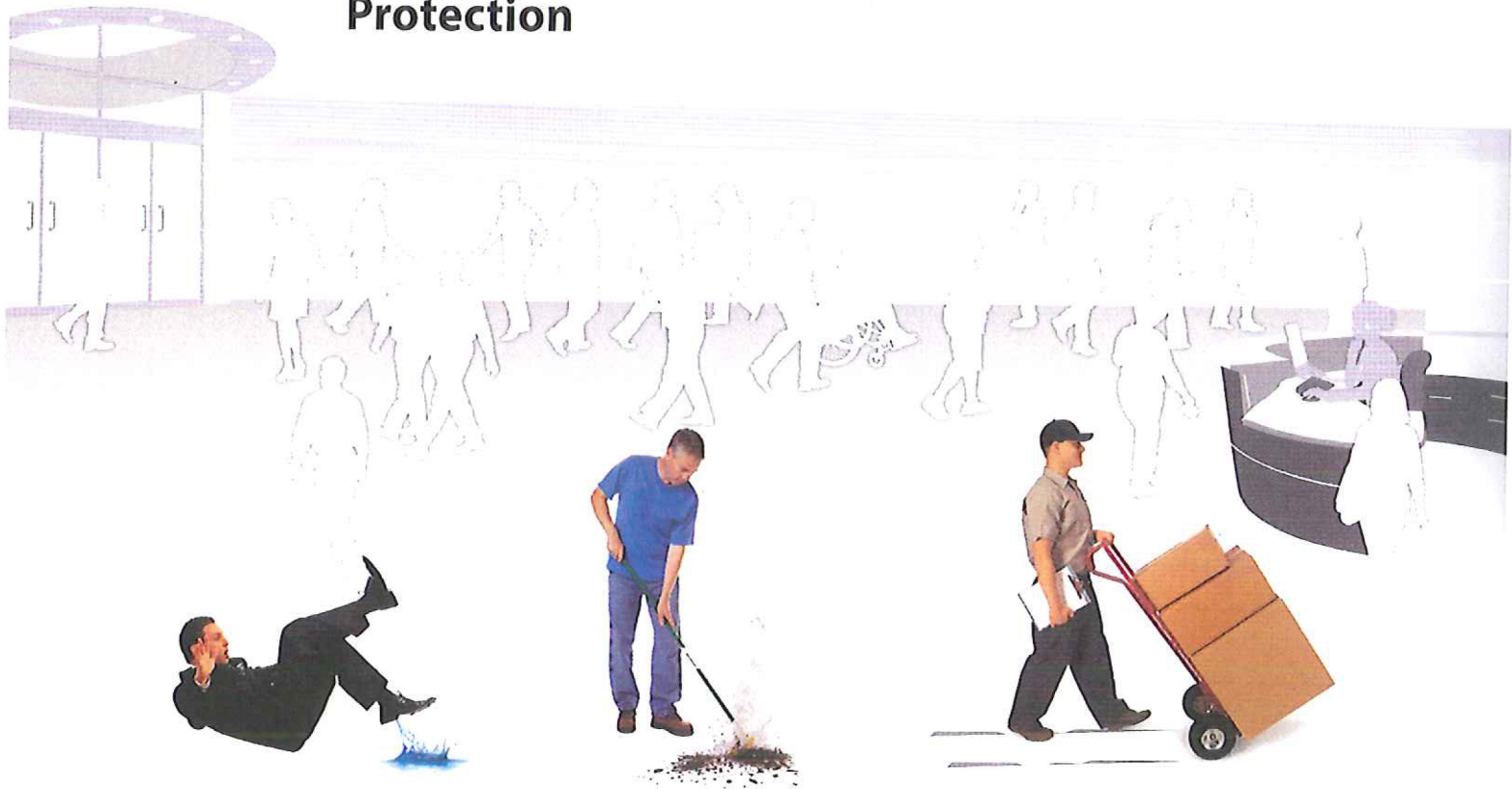


## Safety & Protection



**Reduces** liability and risk of injuries from slips and falls.

**Reduces** interior maintenance costs and improves indoor air quality.

**Protects** interior flooring for longer lasting surfaces.

**15 feet**

of high-performance matting can remove up to

**75-80%**  
of moisture & soil.

**30 feet**

of high-performance matting can remove up to

**100%**  
of moisture & soil.

**80-85%**

of soil enters a building on the feet of building occupants.

**\$600**

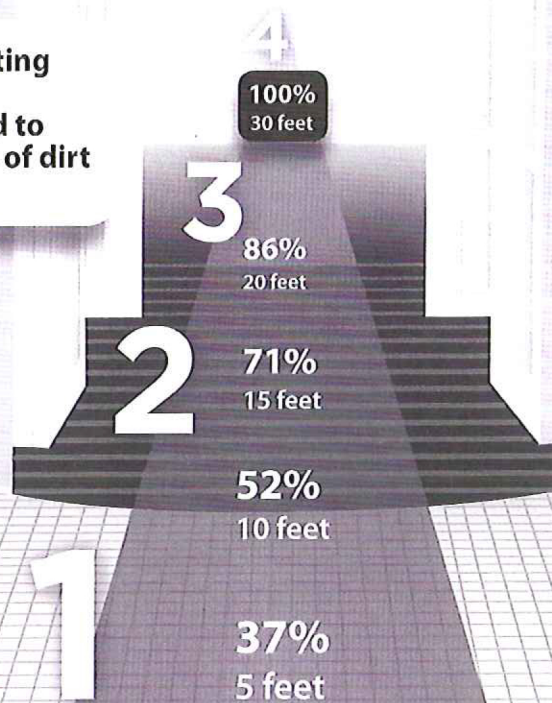
The International Sanitary Supply Association (ISSA) estimates that it costs \$600 to remove one pound of soil from a building's interior.

**#1 Issue**

Sustained tracking of dry soils into a building is a primary factor in the wearing of floors.

Matting designed to stope dirt and moisture at the door, helping keep floors clean throughout your building. Trapping dirt and moisture at the door is a component of healthy indoor air quality and green building maintenance. The result is cleaner floors that are easier to maintain, safer for building occupants, and less likely to be damaged by tracked-in dirt.

**A 30 foot matting system is recommended to remove 100% of dirt from shoes.**



**An entrance matting system of scraping and drying mats will remove up to 10 times more dirt and moisture than just a carpet mat alone.**

#### **Zone 1: Exterior**

Outside the entrance, choose an aggressive scraping product that is as maintenance-free as possible.

#### **Zone 2: Vestibule**

Between the exterior and interior doors, choose a product that scrapes off soil and absorbs moisture.

#### **Zone 3: Lobby**

In lobby areas, nylon fibers offer optimal performance for additional moisture absorption. Polypropylene fibers are ideal for applications requiring additional debris removal.

#### **Zone 4: Interior**

For interior flooring, choose a style/performance combination best suited for the application.