

A modern office interior with a long white desk, a black office chair, and a potted plant. The room has large windows and a wooden floor. The text "Tred-MOR RUG LINER Series" is overlaid on the image.

Tred-MOR[®]

RUG LINER Series

**For Hard Surface
or Carpeted
Floors**

Rug Grabber[™]
FirmGrip[™]

RUG LINER Series

Low profile for heavy-duty traffic

Rug Grabber™

- Keeps rugs in place for safety and comfort
- .125" thickness provides effective non-skid function under area rugs
- Multi-use: use on hard surfaces or carpeted floors
- Great for high-traffic areas or under heavy furniture
- Roll dimensions: 54" x 60' (30 yds²)

Rug Grabber™ is versatile: It keeps rugs in place over any hard-surface floor with the non-skid side down, or over wall-to-wall carpet with the non-skid side up.



FirmGrip™

- Provides non-skid safety and cushioned comfort
- .300" thickness provides a thicker, more comfortable support for area rugs
- Multi-use: use on hard surfaces or carpeted floors
- Great for high-traffic areas or under heavy furniture
- Roll dimensions: 6' x 60' (40 yds²)
12' x 60' (80 yds²)

FirmGrip™ is versatile: It keeps rugs in place over any hard-surface floor with the non-skid side down, or over wall-to-wall carpet with the non-skid side up.



Hard-surface flooring has become a very popular design option in today's commercial and hospitality settings. For public spaces or guestrooms, hard-surface floors offer the ability to transform any area into a sophisticated space. Area rugs are commonly used to balance the décor and enhance the aesthetics of a property. Using the right Tred-MOR® Rug Liner product ensures a rug stays in place and feels luxurious, even in high-traffic areas.



Safety

Because an area rug is not permanently fixed to a floor, there can be safety questions in certain environments where there is foot traffic. A Tred-MOR® Rug Liner addresses these issues by providing a premium, non-skid cushion that enhances the feel and function of an area rug in a commercial or hospitality setting. Rug Liner keeps a rug from sliding while under foot traffic, and when Rug Liner is installed as recommended, it helps to create a slight ramp or "eased edge" at the perimeter of the rug, helping to reduce a potential trip hazard presented when an area rug simply lays flat on a hard surface with no liner.



Illustration is to emphasize eased edge effect where the liner is cut to smaller dimensions than rug.



Comfort

Whether it's a low-profile rug designed for heavier foot traffic or a thicker, more comfortable area rug in a guestroom, Rug Liner provides premium comfort options that help make a rug feel as good as it looks. The materials used in our Rug Liner products are extremely durable which means they'll perform as expected for the life of the rug. This multi-product lineup ensures the right product is available for a variety of application needs from project to project. All the Rug Liner products are guaranteed to provide superior, long-lasting anti-fatigue comfort.



Noise

Control of sound reverberation in a large, open area that has hard-surface flooring is essential, especially in high-traffic and heavy-use hospitality and commercial environments. Rugs offer an appealing aesthetic and are often placed strategically to help absorb sound transfer in a room or through a floor. When a Rug Liner product is used beneath a rug, it helps to further deaden the ambient noise transfer within a room while also providing significant reduction of impact sound transfer through the floor. Our products are manufactured from premium materials which naturally reduce sound vibration and provide long-term noise control.

Tred-MOR[®]

RUG LINER Series

Keeps rugs in place for safety and comfort.



The Tred-MOR Rug Liner Series keeps a rug from sliding while under foot traffic. When Rug Liner is installed as recommended, it helps to create a slight ramp or “eased edge” at the perimeter of the rug, helping to reduce a potential trip hazard presented when an area rug simply lays flat on a hard surface.

Tred-MOR[®]
Floor Cushion and Acoustic Systems
by SCI[®], a Leggett & Platt company