

Introducing  
**THE NEW**  
Safety Deck II.®



In the Interests of  
Our Childrens' Safety.

# Introducing 'Safety Deck II' The Innovative New Interlocking Safety Mat System Designed For Both Child Safety And Grass Retention.

**SAFETY DECK II** is ideally suited for use in school and park playgrounds. The specially designed non-slip surface and impact absorbent understructure ensures maximum protection underfoot for children at play.

**SAFETY DECK II** is excellent for grass retention. Again the specific design actually enhances and promotes grass growth in high density foot traffic areas such as walkways. Drainage efficiency is also enhanced by the use of **SAFETY DECK II** in both these situations.

**SAFETY DECK II** is easily laid, aesthetically appealing and environmentally friendly because it is manufactured from recycled P.V.C. and recycled rubber.

In Compliance With The Intent Of The ADA And CPSC Guidelines



A.D.A.

## FEATURES THAT CREATE THE 'SAFETY DECK II' DIFFERENCE

- Unique locking system means no steel security clips required.
- Plastic recessed security spikes means no metal present.
- 5 interlocking fixing lugs provide quick and strong joint connections.
- Special edge ramps available with unique male/female fixings - no loose lugs required.
- Sizing of 500mm x 500mm (20" x 20") x 25mm (1") height means easy stacking for transportation and quick laying advantages.
- **Special design structure gives a safety fall height of up to 12-feet!**
- Self draining design assists natural draining.
- Aesthetically pleasing non-slip surface designed to blend in with the environment.
- Maximum day light area for optimum grass growth.
- Special understructure provides maximum load bearing properties.

MADE FROM 97% RECYCLED MATERIALS

## SAFETY DECK II INSTALLATION

Separate detailed fixing instructions available on request.

1. Adequate machine compaction is necessary to provide a firm base for Safety Deck II. The site should be slightly raised from the centre to allow drainage but a true surface free of humps or hollows.



2. Quality grass seed (non clover variety) is sown on the prepared site, then covered with open weave mesh.



*Note: Mesh is necessary when installing on sod or existing grass.*

3. The interlocking system is easy to lay. Security spikes are placed around the perimeter using the recessed holes provided (approximately 3 per mat). This gives added protection from vandalism.



4. Finally finish to the edge of the mat by feathering out soil approximately 500mm (20") to slightly above the top of the mat to give a smooth mowing edge. Oversow with quality grass seed (non clover variety).



5. After grass is established mow regularly with a conventional lawn mower.



*Note: Soapy water greatly assists in locking tiles together with "L" shaped support underneath tile.*

### DISCLAIMER AND ACKNOWLEDGMENT OF DISCLOSURE

It is specifically acknowledged by the purchaser that they have been advised that subsequent to the installation of Safety Tred/Safety Deck II that continuing normal maintenance and watering are required to insure proper grass and lawn care. Purchaser acknowledges that the enclosed product is not a substitute or replacement for proper lawn maintenance and lawn watering. Purchaser acknowledges that failure to properly maintain and water the underlying grass foundation will effect the function of the product as it relates to "Safe Fall Heights." Purchaser specifically acknowledges that manufacturer and its agents are not responsible for the continuation of grass growth if purchaser either fails to continue normal watering or in any way alters the drainage pattern established by the holes in the product itself. Any form of debris or sand which results in the openings of the product becoming clogged will result in damage to the underlying grass foundation.

# Introducing "SAFETY DECK II"™

"SAFETY DECK II"™ is suited to a number of applications and specifically designed for protecting all turfed/grassed areas which are subjected to continuous wear and tear.

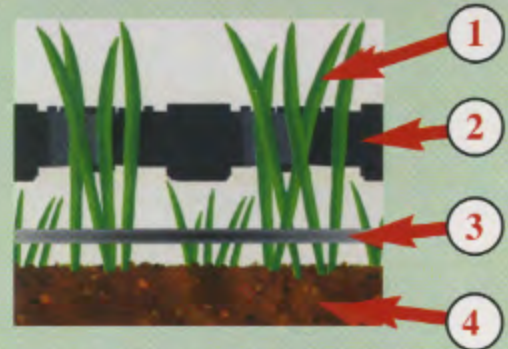
The special non-slip surface, complete with its own drainage system and impact absorbent understructure ensures maximum protection underfoot.

The unique design of "SAFETY DECK II"™ actually enhances and promotes grass growth in areas of high pedestrian traffic, such as gateways, pathways, sporting venues and any other area suffering from erosion due to heavy foot traffic.

"SAFETY DECK II"™ is manufactured from recycled rubber and PVC, not only is it aesthetically appealing but also environmentally friendly.

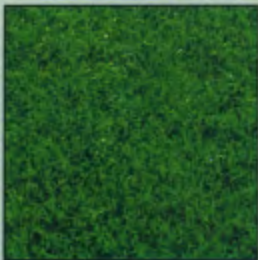


## HOW IT WORKS



1. "SAFETY DECK II"™ is designed for optimum grass growth, encouraging grass to grow easily through holes in the mat.
2. "SAFETY DECK II"™ sits above ground level protecting the grass roots.
3. A mesh underlay ensures the mat does not subside into the soil.
4. The soil stays firm and undisturbed, promoting healthy grass growth.

## "SAFETY DECK II"™ Installation



1

"SAFETY DECK II"™ can be installed on to an existing grass base or any prepared site with either turf or quality grass seed.



2

The site is then covered with a mesh underlay which provides a foundation, to prevent the mats from subsiding into the soil.



3

The interlocking system is easy to fit. Security spikes are placed around the perimeter using the recessed holes provided (approximately 3 per mat). This also gives added protection from vandalism.



4

After just a few weeks the grass will permeate the matting system.

*Note: Full installation instructions are available on request.*



5

Once grass is established, it can be mown as required with most types of grass cutter.

*Note: Liberal and frequent watering is essential for optimum grass growth.*