

## **TrackGard®**

Modular Roadway System



**Creating Cities Where Urban Meets Nature** 

#### Our Innovation Your Solution

TrackGard<sup>®</sup> is a modular heavy-duty surface protection system ideal for areas requiring durable access and ground protection to support the weight of large trucks, forklifts, and other heavy equipment.



Recyclable

## **TrackGard®**

TrackGard® is engineered to distribute weight and contour over the ground surface to provide a surface that delivers the optimal combination of strength and flexibility to support heavy weight and moving loads.



#### About TrackGard®

TrackGard® has excellent slip-resistance surface and its contiguous

installation ensures a safe walkable path for pedestrians and for wheelchairs. Each UV-stabilized module is lightweight allowing for fast installation and dismantle times, requires minimal maintenance and is easy to clean using a high pressure washer.

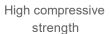
The hexagonal design of TrackGard® provides tremendous strength and versatility as adjacent modules support each other on 6 sides. Modules simply snap together without the use of any tools.

For applications over softer ground natural grass or heavy vehicles, such as semi-tractor trailers and other equipment, TrackGard® should be used with a lightweight geotextile fabric.

TrackGard® is suitable for use on sport athletic fields, construction sites, stadiums and temporary shelters.









Interlocking modules



UV-stabilised



Slip resistance



Chemical resistance



# TrackGard® Experience

#### √ Features and Benefits

- ✓ The perfect solution for portable flooring, temporary roads and ground protection
- ✓ Has a robust construction ideal for large vehicles and equipment
- ✓ Made from UV-stabilized thermoplastic for additional durability
- ✓ Hexagonal design has excellent strength as adjacent modules support each other on six sides
- ✓ Easily installed and removed by unskilled labour.
- ✓ Does not require any tools or additional pieces to secure modules to each other
- ✓ Modules are completely interchangeable and expandable.
- ✓ Stores compactly on pallets or TrackGard® cages for easy transport and redeployment



### **Technical Specifications**

Material	PP/HDPE
Weight	~ 2.8 kg/module
Surface area	~ 0.27 m <sup>2</sup> /module
	~ 3.7 modules/m <sup>2</sup>
Compressive strength <sup>1</sup>	60 t/module
Max. allowable load on	
various surface	
hardness <sup>2</sup>	23 t/wheel
- Incompressible	6 t/wheel
- Hard (CI > 500)	4 t/wheel
- Soft (CI > 300)	
Assembly rate	~ 100 m <sup>2</sup> /person/hr
Slip resistance (SS	
485:2001)	
- Wet pendulum testing	Class X
- Dry friction testing	Class F

<sup>&</sup>lt;sup>1</sup>Figure calculated with a factor of safety of 1.2

#### **Applications**







Construction Sites



Sports Fields



**Event Flooring** 



Beach Access



Race Courses



Steel Ramp for Heavy Vehicles



Aluminium Ramp for Pedestrians and Light Vehicles

## **TrackGard®**

#### AS FRIIS LTD.

34/11 Phatthana Wet 8, Sukumvit Soi 71,

Khwaeng Phra Khanong Nuea, Watthana, Bangkok 10110

Tel: +66 20 95 56 95

Fax: +66 20 95 56 90 E-mail: info@as-friis.com

www.as-friis.com

<sup>&</sup>lt;sup>2</sup>Measured using soil cone index