# Specification & Install Sun Dial

Specification & Install Instructions 2012

# "A Safer Tomorrow, Begins Today!"

DynaCushion Beveled Mats, Sun Dial offers a unique combination of shock attenuation, low maintenance, long wear, and accessibility.

#### Available Colors

Black, Blue, Green, Red, Gray



## Accessibility

DynaCushion Beveled Mat meets the requirements of ASTM 1251-99, Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment.

### Prior to Installation

DynaCushion Beveled Mat for this installation have been shipped to you on pallets with the tiles shrink wrapped. please inspect the exposed edges for any damage. Next confirm shipment to packing list, note on the Bill of Lading or Delivery Receipt, before signing any damages or discrepancies.

### Installation Surface

Installation instruction will be provided upon request per your location. DynaCushion Beveled Mats may be applied to concrete, asphalt, compacted crushed gravel. (Hard Surface)

### Sub Surface Requirements

All sub surfaces should be properly excavated and applied to insure: Sub surface drainage. Non-Separation of concrete layers. Prevention of Heaving due to freeze/thaw or unstable ground conditions. The stabilization of the sub surface is the sole responsibility of the installer and/or owner. Sub surface installation should assure good drainage of the area by either a well-defined gradient of the surface or well-placed drainage pipe in lower spots of the installation.

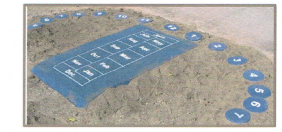
### Concrete SubSurface

Concrete surfaces must be thoroughly cured and free from hydrostatic pressure before installing DynaCushion Beveled Mat (28 days after pour). All surfaced should be flat, level, clean, and dry before applying adhesive for installation. The concrete finish should be reasonably smooth to reduce the amount of adhesive required. Concrete surface should be free from paint, dirt, oil, or other surface contamination before applying adhesive. Any separation of concrete layers, heaving, etc. is the sole responsibility of the installer and/or owner. Assure good drainage of the area by either a well defined gradient of the surface or well placed drainage pipe in lower spots of the area.



Pg.1

# Specification & Install Sun Dial



Specification & Install Instructions 2012

# "A Safer Tomorrow, Begins Today!"

DynaCushion Beveled Mats, Sun Dial offers a unique combination of shock attenuation, low maintenance, long wear, and accessibility.

## Asphalt Sub Surface

Asphalt sub surface must be hard, level, and free of grease, oil, and other contaminants. Avoid installation on new asphalt until surfaces oil has had time to dissipate (30 days after compacting) and drainage can be evaluated. Any separation of asphalt or blacktop layers, heaving etc. is the sole responsibility of the installer and/or owner. Insure good drainage of the area by either a well-defined gradient of the surface or well-placed drainage pipe in lower spots of the area.

### Crushed Gravel

Compacted gravel surfaces are the sole responsibility of the installer/owner to provide a stable compacted sub surface with proper drainage. Standard sub surface of 6" minimum medium to coarse crushed gravel (3/8" minus) moisten and compacted to 95% proctor. A geotextile filter cloth is then put over the top of the compacted surface. A 12" overlap on all joints is required. Secure joints with duct tape or mono compound adhesive. The installation should be recessed the depth of the DynaCushion Beveled Mat plus a minimum 4" of compacted gravel as described above.

#### Installation Checklist

Insure that the base surface is clean, level, and dry. DynaCushion Beveled Mat must be dry.

### Surfacing layout

Specific installation instructions will be provided per your location. Lay DynaCushion Beveled Mat in place. Secure with Adhesive to Asphalt or Concrete.

# Installation of Surfacing Product

Ensure that all tiles have been pre-placed on site to conform to conditions.

Disclaimer: The installation guidelines represent a typical installation and generally accepted installation practices should be followed. Use of a trained installation professional is recommended for best results. Pierceton Rubber Products, Inc. does not warrant any installation work and specifically disclaims liability for any direct or indirect personal injury, property damage or other costs or losses resulting from incorrect or inadequate installations.



Pg.2