A Message from the President

New flooring technology offers creative options, problem solving solutions, and cost and time savings that simply were not possible just a few years ago. This new flooring guide represents the cutting edge of that technology and for you, new opportunities to find economical answers.

Compass flooring systems tackle issues of time management in assembling and disassembling portable basketball and aerobics floors. Now you can assemble your portable floor in all directions at the same time, cutting installation time dramatically.

Another issue is damage caused by rough handling in a rush to meet deadlines. Compass features a locking system, protected within each panel that works automatically without any tools.

Our Slip NoMor Color System is both a maintenance and design option never previously offered. Concrete, VCT, wood, and luxury vinyl can be renewed, reconfigured, and refreshed with new color, logos, or patterns for a fraction of the cost of replacement and upkeep.

Our Slip NoMor Safety turns any floor surface into an ADA compliant safety floor.

These and many new and exciting options are now available at Aeson and you can get all the information by calling 1-800-523-0960 or checking us out online at www.aesonflooring.com.

Aeson brings together new technology and forty years of experience to address your fitness, athletic and arena flooring needs.

Sincerely,

F. Randolph Swartz, President
randy@aesonflooring.com • 800-523-0960 Ext. 105
How to Buy a Floor

Where do I begin?

Let’s face it, most of us don’t have a lot of experience when it comes to buying a floor or flooring system. So, where to begin? Right here. Follow the check lists and you will be well on your way to making the right choices.

In order to determine the surface and subfloor that is just right for you:
1. List all the possible uses you can imagine for the space.
2. Prioritize all the uses in order according to importance and frequency of use.
3. Find the flooring you need by checking the chart on page 5.

**LIST SURFACE USES:**

1. Possible Activities

2. Order of Importance

**CONSIDER THE CIRCUMSTANCES BELOW**

1. Renting or owning?
2. New construction or renovation?
3. Long term or short term use?
4. Portable, permanent, or semi-permanent? *(How long will the new floor be in the space?)*

**DEFINE THE SPACE**

1. What kind of floor or slab is currently in the space?
2. What is the slab/floor’s current composition?
3. Where is the space *(basement, first floor)*?
4. What is the length and width of the space *(in feet or meters)*?
5. Are there any unusual structures in the space – columns, doors, jog in/out, radiators, steps, windows, equipment?
6. What is the ceiling height?

**PURCHASING CONSIDERATIONS**

A. Price
B. Guarantee
C. Availability of Product
D. Company Expertise
E. Options
F. Maintenance Program
G. Product Support
H. Appropriate Surface and Subfloor for Use
I. Appearance
J. Wear Characteristic
K. Non-Slip Characteristic
L. Energy Absorption
M. Financing
N. Installation
What Do I Need To Know?

**WARNING**

Any floor/floor system that you can squish together in your hands (feels soft) can be dangerous due to lack of lateral foot support.

---

**AERIAL VIEW OF A CONSTRUCTION SITE**

---

**ABSORPTION OF ENERGY**

All movement activity generates energy. Energy directly returned to the body can result in shin splints, back and knee problems, fatigue, strains, and even broken bones. A non-energy absorbent floor or flooring system is dangerous. It can result in injury and law suits. Concrete is non-energy absorbent. Any substance put directly on concrete does not remove you from the concrete unless it contains air (like foam). Basket weave and foam sprung floating subfloors provide shock absorbent characteristics that eliminate the problems associated with hard, non-absorbent floors.

No floor can be the most absorbent and the most resilient at the same time. There is only so much energy and it can only be diffused in varying relationships of absorption and resilience. We call that “feel” and it affects performance. Different surfaces and subfloors have different “feels,” each appropriate for different activities.

---

**LATERAL FOOT SUPPORT**

Perhaps the most important and most overlooked attribute of a floor is lateral foot support. Without lateral foot support, you cannot maintain balance. Today, the leading cause of injury is not shin splints but ankle injury, due in part to flooring systems that rely solely on absorbent materials or systems that are too spongy.

A term you may come across is **point elastic**, meaning deflection of the floor at the point of impact. The greater the deflection, the more unstable the floor.

---

**RESILIENT ENERGY**

In addition to absorbency, energy can be dissipated by resiliency—think of a diving board or trampoline. Energy transfers from the body to a subfloor that deflects and safely returns energy (spring). Wood is the best of the resilient materials.

---

**OTHER FACTORS**

There is no one floor that fits every need. However, there is a best floor that fits your needs. Here are other factors to consider when choosing a floor/floor system.

1. Does the flooring system have a means of reducing vibration after impact?
2. Can the system be modified easily for special conditions (multi purpose/heavy equipment)?
3. Is the surface consistent?
4. How do I repair damaged areas without replacing the whole floor?
5. What type of maintenance is required?
6. Can I take the floor or flooring system with me if I move?

There are options and the company that knows how you move will be qualified to help.

---

**Non-slip**

Safety is the number one issue when it comes to floors. The first safety concern is the non-slip characteristic of the surface. What to do?

Aerobic, step, and jazzercise need one kind of surface while people working with weights and machines need something entirely different. Multi-purpose, track, and ball sports have their own ideal characteristics.

Aeson has floors and subfloor systems ideal for each discipline.

---

**Safety**

The second safety concern has to do with the ability of the floor to absorb and dissipate energy, and/or safely return energy (resilient energy). If the floor fails to absorb or safely return energy, the body becomes the shock absorber, resulting in fatigue, pain, and injury. The nemesis of physical fitness is concrete or any other surface that is hard and unyielding.

All floor surfaces without foam underlayment provide no relief from a concrete slab. Check the flooring charts on page 5 for relative characteristics and the ideal combination for your movement activity.

---

**Call us with your questions. We will have the answers and the numbers that go with them.**

---
The best floors for how you move

Primary Use

<table>
<thead>
<tr>
<th>I = Ideal</th>
<th>E = Excellent</th>
<th>VG = Very Good</th>
<th>G = Good</th>
<th>C = Conditional</th>
<th>X = Not Recommended</th>
</tr>
</thead>
</table>

**FLOOR SURFACES**

<table>
<thead>
<tr>
<th>Floor Type</th>
<th>Aerobic/ Step</th>
<th>Weight Room</th>
<th>Jazzercise</th>
<th>Multi Purpose</th>
<th>Equipment Room</th>
<th>Ball Sport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeson Flec Rolls</td>
<td>X</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>I</td>
<td>X</td>
</tr>
<tr>
<td>Aeson Interlok</td>
<td>X</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>I</td>
<td>X</td>
</tr>
<tr>
<td>Aeson Mats</td>
<td>X</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>I</td>
<td>X</td>
</tr>
<tr>
<td>Encore/Encore Elite</td>
<td>I</td>
<td>X</td>
<td>I</td>
<td>I</td>
<td>X</td>
<td>I</td>
</tr>
<tr>
<td>Hardwood Sport Floor Systems</td>
<td>I</td>
<td>X</td>
<td>I</td>
<td>E</td>
<td>X</td>
<td>I</td>
</tr>
<tr>
<td>Sportstep Plus</td>
<td>E</td>
<td>C³</td>
<td>E</td>
<td>I</td>
<td>E</td>
<td>I</td>
</tr>
<tr>
<td>Sportstep Ultra</td>
<td>E</td>
<td>C³</td>
<td>E</td>
<td>I</td>
<td>E</td>
<td>I</td>
</tr>
<tr>
<td>Woodstep</td>
<td>E²</td>
<td>X</td>
<td>E²</td>
<td>VG</td>
<td>C¹</td>
<td></td>
</tr>
<tr>
<td>Woodstep Plus</td>
<td>E</td>
<td>C³</td>
<td>E</td>
<td>I</td>
<td>E</td>
<td>I</td>
</tr>
<tr>
<td>Woodstep Ultra</td>
<td>E</td>
<td>C³</td>
<td>E</td>
<td>I</td>
<td>E</td>
<td>I</td>
</tr>
</tbody>
</table>

**Subfloors**

- Springstep IV Complete Subfloor System for Studios and Home
- Easy to Install
- Multi-Purpose

**Performance & Characteristics**

<table>
<thead>
<tr>
<th>Floor Surface</th>
<th>Aerobic/ Step</th>
<th>Yoga/ Pilates</th>
<th>Weight Room</th>
<th>Jazzercise</th>
<th>Multi-Purpose</th>
<th>Equipment Room</th>
<th>Ball Sport</th>
<th>Absorbency</th>
<th>Resiliency</th>
<th>Elimination of Residual Vibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springstep IV, IV-B and IV-C</td>
<td>E</td>
<td>E</td>
<td>X</td>
<td>I</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Springstep IV-A</td>
<td>E</td>
<td>E</td>
<td>X</td>
<td>E</td>
<td>I</td>
<td>X</td>
<td>E</td>
<td>I</td>
<td>VG</td>
<td>I</td>
</tr>
<tr>
<td>Springstep IV-P</td>
<td>E</td>
<td>E</td>
<td>X</td>
<td>I</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Compass Flooring System</td>
<td>E</td>
<td>E</td>
<td>X</td>
<td>I</td>
<td>I</td>
<td>X</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>

**Floors:**

- Springstep IV – Easy to assemble panels, no tools required. Assembles in 1/3 the time of a standard sprung floor. (pages 16-17).
- Compass Flooring Systems™ integrates a new patent pending locking system that requires no tools and assembles in record time.

**Performance Notes:**

- Foam that gives easily under foot will not provide good lateral foot support. Balance can be lost and ankle injuries can result.

**Prices:**

5Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada)
Timestep Collection

The ultimate multi-purpose floor ideally suited for all movement activity including aerobics, multi-purpose, gymnastics, and martial arts. Heavy duty portable and permanent flooring, which can be treated for differing degrees of non-slip.

**Timestep Custom Colors Available**
Allow 6-10 weeks for delivery

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>8580</td>
<td>MARBLEIZED TAN</td>
</tr>
<tr>
<td>8740</td>
<td>MARBLEIZED GREY</td>
</tr>
<tr>
<td>9010</td>
<td>SOLID BLACK</td>
</tr>
<tr>
<td>9040</td>
<td>SOLID GREY</td>
</tr>
<tr>
<td>9080</td>
<td>SOLID GREY</td>
</tr>
<tr>
<td>9170</td>
<td>SOLID BLACK</td>
</tr>
<tr>
<td>9240</td>
<td>SOLID GREY</td>
</tr>
<tr>
<td>9180</td>
<td>SOLID BLACK</td>
</tr>
<tr>
<td>9190</td>
<td>SOLID GREY</td>
</tr>
<tr>
<td>9220</td>
<td>SOLID BLACK</td>
</tr>
</tbody>
</table>

Marbleized colors represented in this catalogue may not be an exact match to the actual flooring. Request sample if color match is critical. Available in full rolls only.

---

### Timestep vs. Timestep T

<table>
<thead>
<tr>
<th>Feature</th>
<th>Timestep</th>
<th>Timestep T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong></td>
<td>6.58’ (2 m)</td>
<td>6.58’ (2 m)</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>Up to 65’ (20 m)</td>
<td>Up to 90’ (27.5 m)</td>
</tr>
<tr>
<td><strong>Thickness</strong></td>
<td>.08” (2 mm) homogeneous wear layer</td>
<td>.06” (1.5 mm) homogeneous wear layer</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>5 lbs. per sq. yd.</td>
<td>4 lbs. per sq. yd.</td>
</tr>
<tr>
<td><strong>Price</strong></td>
<td>$21. USD per sq. yd. (custom cut)</td>
<td>$16. USD per sq. yd. (custom cut)</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>100% virgin PVC</td>
<td>100% virgin PVC</td>
</tr>
<tr>
<td><strong>Laminate</strong></td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Factory finish</strong></td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Life Expectancy</strong></td>
<td>Up to 18 years</td>
<td>Up to 10 years</td>
</tr>
<tr>
<td><strong>Guarantee</strong></td>
<td>7 years against wear</td>
<td>5 years against wear</td>
</tr>
</tbody>
</table>

---

**TIMESTEP**
Colors available for immediate shipment:

- Heavy duty
- 6.58 ft. wide
- Solid homogeneous wear layer (2.0 mm)

**TIMESTEP T**
Colors available for immediate shipment:

- Lightweight
- Low price
- Solid homogeneous wear layer (1.5 mm)

---

*Do not use Re-Use-It with Timestep T during installation. Use adhesive tape only.*

**NOTE:** Make sure the smooth surface is up and foam or textured surface is down when installing.

**INSTALLATION**
Timestep can be installed directly on a floating wood subfloor or hard wood surface, temporarily, semi-permanently, or permanently. It can be installed over wood flooring, using double-faced tape, adhesive, or Re-Use-It (see page 21).

**MAINTENANCE**
Clean weekly, using a detergent/degreaser (Proclean - See page 22) that does not leave a residue. Heavy tap use may require a protective finish. For information regarding non-slip floor finish and cleaner, see page 23.

**WARNINGS**
- Do not use alcohol, ammonia, acetone, bleach, or solvents to clean surface. Consult with Aeson prior to using any product not recommended.
- Direct exposure to sunlight can cause reduced life expectancy due to UV radiation.

**MSDS RATINGS:** See page 19.
Sportstep Plus • Sportstep Ultra

The feel and safety of a floating floor combined with easy, time-saving installation and maintenance. Lasts almost forever, yet can be moved at a moments notice. Four layer flooring provides wear surface guaranteed for seven years: fiberglass layer for stability, and high density foam underlayment layers to absorb shock. Great for everything: aerobics, step, jazzercize, workout equipment area, yoga, martial arts and multi-purpose activities.

**RESILIENT ENERGY**  
**ABSORBING ENERGY**  
**FOR CONCRETE SUBFLOORS**  
**MULTI-PURPOSE**  
**PORTABLE, SEMI-PERMANENT**  
**ABSORBS SOUND OR PERMANENT**  
**HEAVY DUTY**

**INSTALLATION**  
Installs loose lay for temporary use, with double-faced tape or Re-Use-It (see page 21) for semi-permanent use and adhesive for permanent use. Installs directly over a concrete slab. (Slab should be sealed against moisture.)

**MAINTENANCE**  
These acid and food stain resistant flooring systems need to be cleaned with a detergent/ degreaser (Proclean – see page 22) once a week. For information regarding non-slip floor finish, see page 23.

**WARNINGS**  
• Do not use alcohol, ammonia, acetone, bleach or solvents to clean surface. Consult with Aeson prior to using any product not recommended.  
• Direct exposure to sunlight can cause reduced life expectancy due to UV radiation.

**MSDS RATINGS:** See page 19.

### SPORTSTEP PLUS
- **PVC wear surface** (1.0 mm)  
- **Fiberglass lining** (.1 mm)  
- **High density dual foam backing and support layer** (4.9 mm)  
- **6.0 mm thick!**

### SPORTSTEP ULTRA
- **PVC wear surface** (1.0 mm)  
- **Fiberglass lining** (.1 mm)  
- **High density dual foam backing and support layer** (6.9 mm)  
- **8.0 mm thick!**

### SPORTSTEP PLUS  SPORTSTEP ULTRA

<table>
<thead>
<tr>
<th></th>
<th>SPORTSTEP PLUS</th>
<th>SPORTSTEP ULTRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDTH</td>
<td>6.58’ (2 m)</td>
<td>6.58’ (2 m)</td>
</tr>
<tr>
<td>LENGTH</td>
<td>57’ (17.37 m)</td>
<td>Up to 49’ (15 m)</td>
</tr>
<tr>
<td>THICKNESS</td>
<td>.26 in/ (6.7 mm)</td>
<td>.31 ‘ (8 mm)</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>7.65 lbs. per sq. yd. (.8631 sq. m)</td>
<td>8.5 lbs per sq. yd. (.8631 sq. m)</td>
</tr>
<tr>
<td>PRICE</td>
<td><strong>$54 USD per sq. yd. custom cut</strong></td>
<td><strong>$63 USD per sq. yd. custom cut</strong></td>
</tr>
<tr>
<td></td>
<td><strong>$6 USD per sq. ft.</strong></td>
<td><strong>$7 USD per sq. ft.</strong></td>
</tr>
</tbody>
</table>
| MATERIAL | • Five layer PVC flooring  
|          | • Clear PVC wear surface, photo engraved PVC layer, fiberglass lining, PVC layer, high density foam. |
| LIFE EXPECTANCY | • Up to **18 years** |
| GUARANTEE | • **7 years** against wear |

**10% DISCOUNT on full rolls:**

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
Woodstep Collection

Slightly textured, heavy duty surface. Exceptionally realistic wood design combines form and function. Resists wear and tear. Available in a variety of high density foam backings. Recommended for virtually all aerobic activity including jazzercize, martial arts and step.

WOODSTEP

- Wear surface – clear PVC layer (.7 mm)
- Photo engraved layer
- Fiberglass lining (.1 mm)
- PVC layer (1.2 mm)

2.0 mm thick!
Installs on floating wood subfloor.

WOODSTEP PLUS

- Wear surface – clear PVC layer (.7 mm)
- Photo engraved PVC layer
- Fiberglass lining (.1 mm)
- High density dual foam backing and support layer (5.9 mm)

6.7 mm thick!
Installs directly on slab.

WOODSTEP ULTRA

- Wear surface – clear PVC layer (.7 mm)
- Photo engraved PVC layer (.1 mm)
- Fiberglass lining (.1 mm)
- High density dual foam backing and support layer (7.1 mm)

8.0 mm thick!
Installs directly on slab.

• Heavy duty
• It really looks and feels like wood without the high maintenance expense
• Excellent for professional and home use

Woodstep Collection
Stock Colors Available
Available for immediate shipment

OAK

MAPLE

Maple available for Woodstep Plus and Woodstep Ultra only.
Woodstep Collection

<table>
<thead>
<tr>
<th></th>
<th>WOODSTEP</th>
<th>WOODSTEP PLUS</th>
<th>WOODSTEP ULTRA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WIDTH</strong></td>
<td>6.58’ (2 m)</td>
<td>6.58’ (2 m)</td>
<td>6.58’ (2 m)</td>
</tr>
<tr>
<td><strong>LENGTH</strong></td>
<td>Any length to the nearest foot; up to 65’ (20 m)</td>
<td>Any length to the nearest foot; up to 57’ (17.4 m)</td>
<td>Any length to the nearest foot; up to 49’ (15 m)</td>
</tr>
<tr>
<td><strong>THICKNESS</strong></td>
<td>.08” (2 mm)</td>
<td>.25” (6.7 mm)</td>
<td>.33” (8 mm)</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>6.5 lbs. per sq. yd. (.8631 sq. meters)</td>
<td>7.7 lbs. per sq. yd. (.8631 sq. meters)</td>
<td>8.5 lbs per sq. yd. (.8631 sq. meters)</td>
</tr>
<tr>
<td><strong>PRICE</strong></td>
<td>$35. USD per sq. yd. custom cut $3.89 USD per sq. ft.</td>
<td>$54. USD per sq. yd. custom cut $6.00 USD per sq. ft.</td>
<td>$63. USD per sq. yd. custom cut $7.00 USD per sq. ft.</td>
</tr>
<tr>
<td><strong>MATERIAL</strong></td>
<td>High tech four layer floor • Wear surface – clear PVC layer • Photo engraved PVC layer • Fiberglass net layer • PVC layer</td>
<td>Five layer PVC flooring • Clear PVC wear surface, photo engraved PVC layer, fiberglass lining, PVC layer, high density foam</td>
<td>Five layer PVC flooring • Clear PVC wear surface, photo engraved PVC layer, fiberglass lining, PVC layer, high density foam</td>
</tr>
<tr>
<td><strong>LIFE EXPECTANCY</strong></td>
<td>• Up to 18 years</td>
<td>• Up to 18 years</td>
<td>• Up to 18 years</td>
</tr>
<tr>
<td><strong>GUARANTEE</strong></td>
<td>• 7 years against wear</td>
<td>• 7 years against wear</td>
<td>• 7 years against wear</td>
</tr>
</tbody>
</table>

**INSTALLATION**

Woodstep can be installed directly on a floating wood subfloor or hard wood surface, temporarily, semi-permanently, or permanently. It can be installed over wood flooring using double-faced tape, adhesive or Re-Use-It (see page 21). Woodstep Plus/ Ultra installs loose lay for temporary use, with double-faced tape or Re-Use-It (see page 21) for semi-permanent use and adhesive for permanent use. Installs directly over a concrete slab. (Slab should be sealed against moisture.)

**MAINTENANCE**

These acid and food stain resistant flooring systems need to be cleaned with a detergent/degreaser (Proclean - see page 22) once a week. For information regarding non-slip floor finish and cleaner, see page 23.

**WARNINGS**

- Do not use alcohol, ammonia, acetone, bleach or solvents to clean surface. Consult with Aeson prior to using any product not recommended.
- Direct exposure to sunlight can cause reduced life expectancy due to UV radiation.

**MSDS RATINGS:** See page 19.
Encore Collection

Exceptional real hardwood design combines form and function. Encore is the revolutionary “click and go” transportable hardwood floor with a factory finish and an integrated sprung subfloor. Recommended for virtually all activities including basketball, volleyball, aerobics, martial arts and impact sensitive activities. Encore Elite uses Beech and Maple hardwoods for a harder, more durable surface. Custom foam options are available to provide additional shock absorption.

**ENCORE**

- No adhesive, screws, or nails needed for install
- No sanding (required at installation) or finishing
- Installs directly over concrete slab with vapor barrier
- Transitional edging available
- Transportable

**ENCORE ELITE**

- Hardwood layer (3.5mm)
- Plywood layer (11 mm)
- Support layer (9 mm)
- Cushion layer (11 mm)

Encore can be configured to any size room or space. An Aeson representative will be happy to quote an Encore floor that meets your exact specifications.

<table>
<thead>
<tr>
<th></th>
<th>ENCORE</th>
<th>ENCORE ELITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PANEL WIDTH</td>
<td>7.38&quot; (187.45 mm)</td>
<td>7.38&quot; (187.45 mm)</td>
</tr>
<tr>
<td>PANEL LENGTH</td>
<td>44.25' (1.12 m)</td>
<td>44.25' (1.12 m)</td>
</tr>
<tr>
<td>THICKNESS</td>
<td>1.32&quot; (33 mm)</td>
<td>1.32&quot; (33 mm)</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>5.0 lbs/panel</td>
<td>5.0 lbs/panel</td>
</tr>
<tr>
<td>PRICE (1 PANEL = 2.28 SQ. FT./212 M) USD</td>
<td>$10. USD per sq. ft.</td>
<td>$11. USD per sq. ft.</td>
</tr>
<tr>
<td></td>
<td>$22.80 USD per panel</td>
<td>$25.08 USD per panel</td>
</tr>
</tbody>
</table>

STORAGE

- Wood panels should be stored flat on a skid of equal or greater dimension in a climate controlled environment.

LIFE EXPECTANCY

- Up to 10-15 years

GUARANTEE

- 7 years against wear

Please contact local Aeson representative for pricing in all foreign currencies.
Encore • Encore Elite

INSTALLATION
Encore can be installed over virtually any firm level surface. Installation can be permanent, semi-permanent, or short term.

MAINTENANCE
Encore’s natural hardwood surface is resistant to most common staining including food. However regular floor maintenance is recommended using Proclean on a weekly basis. (See page 22.) Encore can be screened or if need be sanded and refinished. It is a real hardwood flooring system and subject to damage like any other hardwood surface.

STORAGE CARTS
4' long x 3' wide x 3' high ............................................. Call for pricing. Holds 425 panels (969 sq. ft.)

MSDS RATINGS

<table>
<thead>
<tr>
<th>DIN RATING:</th>
<th>VERTICAL DEFORMATION:</th>
<th>FORCE REDUCTION:</th>
<th>BEHAVIOR UNDER A ROLLING LOAD:</th>
<th>SLIDING PROPERTIES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>18032.2</td>
<td>3.2 MM (MIN 2.3 MM)</td>
<td>63 % (MIN 50 %)</td>
<td>PASS</td>
<td>0.4 (0.4 - 0.6)</td>
</tr>
</tbody>
</table>

PATENTED TONGUE & GROOVE SYSTEM

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
Hardwood Flooring System

Custom-made portable and permanent finished hardwood sports flooring system with pre-fabricated subfloor for easy installation. Exceeding DIN 18032 pt2 and EN standards. Can be used for all sports and athletic activities.

**BASKETBALL**

Professional grade basketball flooring that exceeds the highest DIN, EN and FIBA standards for quality and performance.

- Superior energy absorption and resilience
- Custom made to your specifications
- Exceeds DIN, EN and FIBA Standards

**MULTI-PURPOSE**

The perfect flooring for aerobics and multi-purpose athletic activities.

Lifetime guarantee when installed by certified Aeson Installer and maintained with Aeson products.

One year material defect warranty when self-installed. Contact Aeson for additional information.

800-523-0960 (Toll free in the U.S. & Canada) • 215-636-9000 • www.aesonflooring.com • info@aesonflooring.com
Hardwood Flooring System

HARDWOOD FLOORING SYSTEMS

SPECIFICATIONS
Professional hardwood floor with state-of-the-art subfloor system. Available in many pre-finished species, including oak, maple, ash and others. For additional specifications, see illustration below.

PRICE (depends on size, configuration and style)

<table>
<thead>
<tr>
<th>USD*</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent</td>
<td>$7.00-10.00 per sq. ft.</td>
</tr>
<tr>
<td>Portable</td>
<td>$14.00 per sq. ft.</td>
</tr>
</tbody>
</table>

FINISH
• Pre-finished for sport

LIFE EXPECTANCY
• 20 years

GUARANTEE
• Lifetime guarantee when installed by certified Aeson Installer and maintained with Aeson products.
• One year material defect warranty when self-installed. Contact Aeson for additional information.

* Prices vary as to size and configuration of space. Price includes installation but does not include travel to the site or accommodations.

INSTALLATION
Should be professionally installed. Contact Aeson for details.

MAINTENANCE
Dry mop daily. Wet mop with Proclean or Proclean NS (See page 22). See www.aesonflooring.com for complete details. Lifetime guarantee when installed by certified Aeson Installer and maintained with Aeson products.

MSDS RATINGS: See page 19.
THE COMPASS FLOORING SYSTEM™

Introducing the Aeson Compass Flooring System™. The first floor system that assembles in all directions, cutting installation time by more than 50%! Tools, screws, cables, dowels, and adhesive are obsolete. The Aeson Compass Flooring System™ is a permanent floor that is completely transportable. The CFS features Aeson’s all new patent-pending Posi-Force™ locking system. Simply slide the pieces into place and the floor does the rest, joining the panels beside it with near seamless results. To disassemble simply reverse the procedure.

The Compass Flooring System™ is available in multiple configurations including a basic subfloor system, and a version that can be pre-fitted with nearly any surface including solid hardwood, roll out vinyl, engineered surfaces, and much more. The fully sprung adaptable shock layer allows for custom fabrication to fit any need from acting to aerobics, theater to tap.

Please call to design your ideal Compass Flooring System™.

Have a custom need? All panels can be cut to fit your exact need on site with a standard circular saw.

• Easy assembly and disassembly
• No tools, screws, cables, dowels, or adhesive needed
• Reduces labor costs and set up time by at least 50%

THE COMPASS FLOORING SYSTEM™

<table>
<thead>
<tr>
<th>WIDTH</th>
<th>48”</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH</td>
<td>96”, 48”, and 24” panels available</td>
</tr>
<tr>
<td>THICKNESS</td>
<td>Variable depending on surface and suspension chosen. Base height = 2.25”</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>Variable depending on surface and suspension chosen.</td>
</tr>
</tbody>
</table>

CONSTRUCTION

SURFACE
Variable: Sanded Face Plywood, Engineered Hardwood, 3/4” Hardwood, Colored and Finished Surface, Vinyl, or your Custom Requested Surface

SUSPENSION LAYER
Rubber or Closed Cell Foam: .5” to .75

BASE LAYER
.75” Engineered Specialty Plywood

SUPPORT LAYER
.75” Engineered Specialty Plywood
THE COMPASS FLOORING SYSTEM™

BASIC WOOD SUBFLOOR SYSTEM

Surface Layer: Sanded Face Plywood

HARDWOOD SYSTEM

Surface layer: ¾” Hardwood

MULTI-PURPOSE VINYL SYSTEM

Surface layer: Roll Out Vinyl

STUDIO SYSTEM

Surface layer: Black Slip NoMor Color Finish

**SURFACE LAYER**

- **RED:** ¾” Plywood Support Layer
- **GREY:** .¾” Base Plywood Layer
- **BLUE:** Self Contained Lock System
- **ORANGE:** Suspension Layer

The panels come in three sizes which allow for a near ideal fit.
- 96” x 48” (243.8 cm x 121.9 cm)
- 48” x 48” (121.9 cm x 121.9 cm)
- 24” x 48” (60.96 x 121.9 cm)
Springstep IV

The professional standard for floating wood resilient permanent and semi-permanent subfloors over concrete slabs and other hard surfaces. Resilient and energy absorbent. Safety and performance at a great price.

Specifications and materials vary by country. Only USD pricing and materials estimates are provided here.

- Choice of five systems for any movement activity
- Recyclable
- Safe
- Cost effective
- Improves performance
- Eco-friendly

**Springstep IV**

The easy subfloor. The nominal 2′ x 2′ pre-fabricated Random Wafer Board panels, with patented tongue and groove connection system, rest on “L” shaped high density foam suspension forms. Springstep IV offers excellent energy absorption and resilience. Panels are sealed for water resistance. Its tongue and groove system allows for easy assembly.

The lightweight, 6.5 lb panels can be installed in hours instead of days. No screws. No staples. No nails. No patching. No sanding. It is 1/4 the work with no tools required.*

Easy to disassemble, move to a new location, and re-install.

* Circular saw may be needed for custom fit.

**Springstep IV-P**

All new design is created specifically for permanent installations with smooth face for improved glue adhesion. The subfloor system is available in all standard Springstep IV configurations.

For detailed installation instructions, visit: visit www.aesonflooring.com.

<table>
<thead>
<tr>
<th>WOOD PANEL SIZE</th>
<th>UNDERLAYMENT</th>
<th>PRICE UNASSEMBLED</th>
<th>PRICE PRE-ASSEMBLED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Springstep IV</strong></td>
<td>23.38″ x 23.38″ x 5/8″ (593.85 mm x 593.85 mm x 15.88 mm) wood panels</td>
<td>3/4″ (19.05 mm) thick “L” shaped foam forms</td>
<td>$12. USD per panel</td>
</tr>
<tr>
<td><strong>Springstep IV-A</strong></td>
<td>23.38″ x 23.38″ x 5/8″ (593.85 mm x 593.85 mm x 15.88 mm) wood panels</td>
<td>1/2″ (12.70 mm) foam sheeting</td>
<td>$12. USD per panel</td>
</tr>
<tr>
<td><strong>Springstep IV-B</strong></td>
<td>23.38″ x 23.38″ x 5/8″ (593.85 mm x 593.85 mm x 15.88 mm) wood panels</td>
<td>2″ x 2″ x 2″ (50.80 mm x 50.80 mm x 15.88 mm) foam cubes</td>
<td>$12. USD per panel</td>
</tr>
<tr>
<td><strong>Springstep IV-C</strong></td>
<td>23.38″ x 23.38″ x 5/8″ (593.85 mm x 93.85 mm x 15.88 mm) wood panels</td>
<td>3″ x 3″ x 3/4″ foam blocks (peel &amp; stick)</td>
<td>$12. USD per panel</td>
</tr>
<tr>
<td><strong>Springstep IV-P</strong></td>
<td>23.38″ x 23.38″ x 5/8″ (593.85 mm x 593.85 mm x 15.88 mm) wood panels with smooth veneer surface for glue down</td>
<td>3″ x 3″ x 3/4″ foam blocks (peel &amp; stick) 2″ x 2″ x 2″ cubes 3/4″ L shaped forms</td>
<td>$15. USD per panel</td>
</tr>
</tbody>
</table>

**Note:** Plywood pricing varies by region and season.

Please contact local Aeson representative for pricing in all foreign currencies.
### Springstep IV

#### INDIVIDUAL COMPONENTS
- 23.38" x 23.38" x 5/8" (593.85 mm x 593.85 mm x 15.88 mm) wood panels ........................................... $7. USD panel
- 3/4" (19.05 mm) thick “L” shaped foam forms ........................................................................... not sold separately
- 1/2" (12.70 mm) foam sheeting (5' wide by your custom length) ....................................................... $1.50 USD sq. ft.
- 2" x 2" x 2" (50.80 mm x 50.80 mm x 50.80 mm) foam cube .................................................. $ .50 USD each shipping included*
- 2" x 2" x 2" (50.80 mm x 50.80 mm x 50.80 mm) Peel and Stick foam cube ................................... $ .60 USD each shipping included*
- 3" x 3" x 3/4" (thick) peel & stick foam blocks.................................................................................. $ .40 USD each shipping included*

* Minimum order 500 blocks. Continental USA Only.

#### EDGING & TRANSITION PIECES

**STRAIGHT EDGING**
(1" wide x 1" high x 36" long)  
(25.40 mm x 25.40 mm x .91 m)  
$14. USD ea.

**CORNER EDGING**
(6" x 6" x 1" L shape)  
(152.40 mm x 152.40 mm x 25.40 mm)  
$5. USD ea.

**TRANSITION PIECE**
(36" long x 1.38" high x 4" slope)  
(.91 m x 35.05 mm x 101.60 mm)  
$25. USD ea.  
Required for OSHA regulations.

Please contact local Aeson representative for pricing in all foreign currencies.

---

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
Mats

Rubber flooring offers superior durability and can be used both indoors and outdoors. Aeson rubber products are ideal for areas that need protection from free weights, heavy loads, spikes, exercise machines and more. This environmentally friendly recycled rubber meets the requirements of Executive Order 13101, and is available in solid black and colored accent (flecs) as shown below. Available in rolls, mats, and interlock from 3/8" to 3/4" allows for limitless versatility. Simple cleaning is done by broom, damp mop, or vacuum.

Aeson Flec Rolls, Interlok and Mats
Colors available in stock:

- BLACK
- WHITE
- RED
- GREY
- BLUE
- SKY BLUE

Aeson Interlok
Precision cut 100% recycled puzzle piece rubber mats create a near seamless appearance when installed. These large tiles are small enough to self install but large enough to not require adhesive. Available in corners, edges, and centers from 3/8" to 3/4" in solid black and color flec.

- 4' x 4' (1.23 m x 1.23 m) (45" x 45" inside edge to edge)
- 15 year warranty
- Beveled and transition edges available

Call for Pricing

Aeson Mats
Solid durable 4' x 6' 100% recycled rubber mats provide floor protection from equipment damage, reduce excessive noise, and comes with a textured surface to provide additional slip resistance in the workout area even when wet. Available in 1/2" and 3/4" solid black and colored flecs.

- Textured non-skid surface
- Easy and economical to install
- Requires no cementing
- Won’t mark floors
- Allows equipment to sit level & firm
- Will not creep

Call for Pricing

Aeson Flec Rolls
5 foot wide 100% recycled rolled rubber provides extreme durability when used with weight machines and exercise equipment. Provides fewer seams for a more aesthetically pleasing look. Also, an ideal surface for making walkway areas spike and slip resistant. Available in 3/8" thick material in solid black and colored flec.

- WIDTH: 48" (1.23 m)
- THICKNESS: 3/8" (9.53 mm)

- PRICE: BLACK Call 800-523-0960 for pricing.
- COLOR FLEC Call 800-523-0960 for pricing. (Color percentage: 10%, 15%, 20%).
- Also available in sheets of 4' x 6' (1.23 m x 1.83 m) and 4' x 8' (1.23 m x 2.44 m) in both 1/2" and 3/4" (12.70 mm and 19.05 mm) thickness. These mats can be used as single sheets for area protection or as an entire flooring system.

Call for Pricing
### Material Safety Data Specifications Ratings

#### MATERIAL SAFETY DATA SHEETS

<table>
<thead>
<tr>
<th>Product</th>
<th>Wear Thickness</th>
<th>Foam Thickness</th>
<th>Backing/ Stability</th>
<th>Static Load</th>
<th>Sound Reduction (db)</th>
<th>Fire Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>HARDWOOD FLOORING SYSTEMS</td>
<td>SEE DIAGRAM - PAGES 14-15</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SPORTSTEP ULTRA</td>
<td>0.31&quot; (8.0 mm)</td>
<td>0.028&quot; (0.70 mm)</td>
<td>7.3 mm</td>
<td>PVC Foam/Fiberglass</td>
<td>N/A</td>
<td>NF P 92-512 M3</td>
</tr>
<tr>
<td>SPORTSTEP PLUS</td>
<td>0.24&quot; (6.0 mm)</td>
<td>0.028&quot; (0.70 mm)</td>
<td>1.8&quot; (5.3 mm)</td>
<td>PVC Foam/Fiberglass</td>
<td>100 lbs/sq. in.</td>
<td>59</td>
</tr>
<tr>
<td>WOODSTEP</td>
<td>0.080&quot; (2 mm)</td>
<td>0.028&quot; (0.70 mm)</td>
<td>N/A</td>
<td>PVC</td>
<td>125 lbs/ sq. in.</td>
<td>6</td>
</tr>
<tr>
<td>WOODSTEP PLUS</td>
<td>0.24&quot; (6.0 mm)</td>
<td>0.028&quot; (0.70 mm)</td>
<td>1.8&quot; (5.3 mm)</td>
<td>PVC Foam/Fiberglass</td>
<td>100 lbs/ sq. in.</td>
<td>59</td>
</tr>
<tr>
<td>WOODSTEP ULTRA</td>
<td>0.31&quot; (8.0 mm)</td>
<td>0.028&quot; (0.70 mm)</td>
<td>7.3 mm</td>
<td>PVC Foam/Fiberglass</td>
<td>N/A</td>
<td>NF P 92-512 M3</td>
</tr>
</tbody>
</table>

#### RUBBER BLOCK INTERLOCKING SPECIFICATIONS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Material</th>
<th>Size (Length/Width)</th>
<th>Thickness</th>
<th>Color</th>
<th>Weight (lbs/ sq. ft)</th>
<th>Surface</th>
<th>Origin</th>
<th>Hardness</th>
<th>Flame Spread</th>
<th>Compression</th>
<th>Tensile Strength</th>
<th>Coefficient of Friction</th>
</tr>
</thead>
<tbody>
<tr>
<td>AESON FLEC ROLLS</td>
<td>100% Recycled Rubber</td>
<td>4'x25' or 50', 75'</td>
<td>3/8&quot;</td>
<td>Black</td>
<td>4.0 lbs/ sq. ft (3/8&quot; thick)</td>
<td>Flat one side, Wire Mesh Texture/Anti-skid Surface on the other</td>
<td>Manufactured in the USA</td>
<td>60 Shore A Nominal</td>
<td>Less than .50&quot; Minute (Avg. 3/4&quot;)</td>
<td>360 psi</td>
<td>320 psi</td>
<td>Dry: .096, Wet: .089</td>
</tr>
<tr>
<td>AESON INTERLOK</td>
<td>100% Recycled Rubber</td>
<td>30&quot;x30&quot; Edge, Corners, or Center</td>
<td>3/4&quot; or 1/2&quot;</td>
<td>Megatock: Black</td>
<td>4.0 lbs/ sq. ft (3/4&quot; thick), 3.0 lbs/ sq. ft (1/2&quot; thick)</td>
<td>Flat one side, Wire Mesh Texture/Anti-skid Surface on the other</td>
<td>Manufactured in the USA</td>
<td>60 Shore A Nominal</td>
<td>Less than .50&quot; Minute (Avg. 3/4&quot;)</td>
<td>360 psi</td>
<td>320 psi</td>
<td>Dry: .096, Wet: .089</td>
</tr>
<tr>
<td>AESON MATS</td>
<td>100% Recycled Rubber</td>
<td>4'x6'</td>
<td>3/4&quot; or 1/2&quot;</td>
<td>Black or Flec: Colors 10%, 15% or 20%</td>
<td>4.0 lbs/ sq. ft (3/4&quot; thick), 3.0 lbs/ sq. ft (1/2&quot; thick)</td>
<td>Flat one side, Wire Mesh Texture/Anti-skid Surface on the other</td>
<td>Manufactured in the USA</td>
<td>60 Shore A Nominal</td>
<td>Less than .50&quot; Minute (Avg. 3/4&quot;)</td>
<td>360 psi</td>
<td>320 psi</td>
<td>Dry: .096, Wet: .089</td>
</tr>
</tbody>
</table>

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
FLOOR PREPARATION
DO:
• Wash floor 2-3 times with lukewarm water before using.
• For special non-slip requirements or treatments see page 23 or call our technical support.

DO NOT:
• Use alcohol, ammonia, acetone, bleach or solvents to clean surface.

LONG TERM SEMI-PERMANENT INSTALLATION
RE-USE-IT
Do-it-yourself installation instructions are included with every order and are available online at www.aesonflooring.com.

PERMANENT INSTALLATION
Professional installation recommended. Complete instructions are included with each container of Aeson adhesive. Seams should be double cut by a professional. Chemical welding is not recommended. Heat welding is not necessary. Aeson carries heat welding rod material in all colors if you wish a seamless floor.*
If you have any questions, call us at 800-523-0960 or email info@aesonflooring.com.

AESON is not responsible for costs related to the delay, damage or installation of its flooring.

*Seamless does not mean invisible. Heat welding prevents moisture from penetrating the seam and destroying the adhesive.

Aeson Flooring offers an Installation Booklet available both online at www.aesonflooring.com and at 800-523-0960.

Adhesives
SEMI-PERMANENT INSTALLATION
• RELEASE DOUBLE-FACED TAPE
  2" x 36 yds. (50.80 mm x 32.92 m)
  Used in conjunction with top seam tape. Anchors all types.
  Price: $20. USD/roll; $384. USD/case of 24 rolls (SAVE 20%)

• WELDING ROD 300 ft. (91.44 m)
  Timestep only
  Price: $60. USD

PERMANENT INSTALLATION
• AESON VINYL ADHESIVE
  One gallon covers 15 sq. yds. (13 sq. meters)
  4 gallon pail $120. USD

• WELDING ROD 300 ft. (91.44 m) Timestep only
  Price: $60. USD

FOR PROFESSIONAL INSTALLATION
4" SEAM TAPE
Professional 4" wide double sided cloth adhesive tape for use in large floor installation and in difficult Re-Use-It applications. Professional installation is recommended when using this product. Specifications: 4" wide x 108" Price: $30. USD/plus shipping
See Re-Use-It on page 21.

Specialty Items
BLACK BEAUTY STRETCHING BARRE
A new concept in portable stretching barres constructed with aircraft-grade aluminum and a special anodized, scratch resistant black finish. The heavy duty, stable and lightweight barre is guaranteed for life.

WALL-MOUNTED ADJUSTABLE STRETCHING BARRE
Aircraft-grade aluminum with scratch-resistant, black acrylic coating for added comfort. Includes wall unit and one barre.

SOY YOGA MAT
Perfectly cushioned with a light-tack, non-slip surface that is ideal for all yoga styles. The lightweight, durable mat balances the right amount of padding with a slim design. Made from all natural soy, the yoga mat is latex free and easy to maintain.

CAUTION: All slabs must be covered with a vapor barrier. (See page 21.)
Use 10-12 mils plastic sheeting or liquid sealer.
CAUTION: All tape has latex in the adhesive.
All installation materials do not include shipping costs. For detailed installation instructions, visit: www.aesonflooring.com

800-523-0960 (Toll free in the U.S. & Canada) • 215-636-9000 • www.aesonflooring.com • info@aesonflooring.com
Flooring Supplies

MAINTENANCE
FLOOR FINISH APPLICATORS
Aeson floor finish applicator for use with Aeson Slip NoMor Finish System. Applicator Kit includes 2 applicator covers. In certain situations more than one applicator kit may be necessary, please consult a sales representative prior to ordering.
Price: Application Kit $15. USD / Additional covers $7.50 USD/each

INSTALLATION
AESON VAPOR BARRIER
Versa Shield
Excellent sheet vapor barrier applications with extra reinforcement scrim. Laminated in between the polyethylene layers. Specifications: 4' x 100' (400ft²/roll) 8mil.
Price: $112. USD/plus shipping

VAPOR BARRIERS (LIQUID)
Bone Dry
BONE DRY is a penetrating, permanent, waterproofing concrete sealer. Designed for long term sealing of concrete prior to installing Aeson flooring products. It is easy to apply. With over 30 years of use without call backs or job down time. Bone Dry is the ultimate water vapor solution.
Price: 5 gallon bucket / (850ft² to 900ft² per bucket) $250. USD/bucket plus shipping

FLOORING SYSTEM ACCESSORIES
VENTED COVE BASE
The heavy-duty molded rubber and unique vented design provide years of proven performance with minimal maintenance. The base’s wide 3’ (7.6cm) toe covers expansion voids and the vents permit air circulation for suspended floors. The solid vinyl vented wall base provides additional airflow from beneath the subfloor. It covers the expansion space between subfloor and wall. Available in Black and Brown. Call for details and pricing.

VINYL-BACKED INDOOR ENTRANCE MATTING
Our Vinyl Backed Indoor Entrance Matting is designed to capture 80% to 90% of outdoor dirt and grime from foot traffic. Vinyl backing helps protect floors while providing exceptional performance in highly visible environments. Beveled edge on all 4 sides helps minimize tripping. Available in Charcoal Grey or Brick Red. Size: 4 ft. x 5 ft.
Price: $75. USD/ each plus shipping

RE-USE-IT SYSTEM
The revolutionary way to install flooring! Now you can install virtually any floor surface over any existing subfloor without messy adhesives, or having to hire expensive flooring contractors.
A semi-permanent installation with permanent performance and feel!
The Re-Use-It system gives you all the benefits of a permanent installation with the ease of a semi-permanent installation without the use of top tape or the hassle of resetting your floor every two years. Yet when you need to remove the floor you simply roll it up and take it away. Simply purchase new supply of Re-Use-It and install at your new location. Used Re-Use-It can be removed from the sub-floor and thrown away. You can install it yourself and it’s goof proof.
Just follow the easy directions that come with each roll!
• Full rolls only
• 1 meter x 25m (3.25’ x 82.5’)
• $150. USD
• $.56 USD per sq. ft.

Caution: Exposure to extreme or variable heat conditions can cause failure. Contact Aeson at 800-523-0960 with questions. Do not apply over luan or any underlayment containing an oil-based finish. Consult with your Aeson representative for compatibility issues. Do not use with Timestep T.
Floor Troubleshooting

TEMPERATURE
Variations in temperature can have a negative impact on installation, non-slip characteristics and how fast the floor gets dirty. Warm air holds moisture; cool air releases moisture. During the day most facilities become warmer due to body heat. At night, the temperature drops due to no bodies, plus the thermostat is usually turned down. In the morning, the moisture held by the warm air has settled on the floor along with all the dust and dirt that had been stirred up during the day. The combination of these two factors create slippery floors which are prone to develop scuff marks.

CONTRIBUTING PROBLEMS
Doorways that open directly to the outside invite dust, pollen, and contaminants into your workspace.

Note: Most floors need weekly cleaning with a detergent/degreaser. (Proclean - see this page.)

The best way to pick up scuff and dye marks is to use a floor machine with brushes.

Aeson offers Slip NoMor Finish that protects the floor, keeps it non-slip and makes it easier to clean (see page 23).

HANDLING & STORING YOUR FLOOR
Store in a dry, clean, protected space. Temperature should be between 55 and 80 degrees. Floors should be wrapped around a rigid tube with a diameter of at least 4 inches (6 inches is better). Floors should be stored on end.

Maintenance Information

• Dry mop your floor every morning before classes.
• Use a small dehumidifier and turn it on at night to eliminate excessive moisture in the air that could contribute to a slippery floor.
• Temperature changes can also cause flooring to expand and contract causing ripples and possible separation from double faced tape (used in semipermanent installations).
• If temperature fluctuations are great and cannot be controlled install flooring with top tape only and reset the flooring as needed.
• Check your HVAC system and check air quality

NEVER!
• expose to direct sunlight
• store lying down
• store on top of each other
• store in excess cold or heat
• fold or crease
• turn over by twisting and overlapping from the side edges
• put weight on that is rolled up
• install loose laid (without tape or adhesive)
• expose to standing water

Do not use cola, ammonia, bleach, alcohol, solvents or any product that says it will leave your floor shiny.

Aeson Flooring’s Maintenance Booklet is available free of charge or may be downloaded from our web site at www.aesonflooring.com. Questions call 800-523-0960.

SAVE TIME & MONEY
Invest in the proper finish and maintenance program.

Maintenance & Cleaning

PROCLEAN:
Superconcentrate industrial strength floor cleaner that will not harm your floor or floor finish. Three ounces cleans 1,000 square feet! 5 gallon container holds 224 applications—just 33 cents an application. Use on a regular basis (at least once a week) to keep your floor looking clean and hygienic.

5 gallon – $75. USD (FREE shipping*)
One gallon will clean a 1,000 sq. ft. floor for a year.
1 gallon – $25. USD (FREE shipping*)

PROCLEAN NS
Keep your floors clean, hygienic, and non-slip with Proclean NS. This super-concentrate industrial strength floor cleaner with slip resistance formula should be used on a regular basis (at least once a week) and will not harm your floor or floor finish. The Proclean NS will clean 1,000 sq. ft. for two months with weekly cleanings.

4 gallon □ $115. USD (FREE shipping*)
1 gallon □ $35. USD (FREE shipping*)

SLIP NOMOR 2000C:
Concentrated formula.
A non-slip solution that adds a slip-resistant surface to all floor surfaces, including wood, tile, vinyl, and linoleum. Will not damage any surface. You control the degree of non-slip simply by adding water. One gallon makes approx. 14-20 gallons.

Price: $50. USD/gallon (FREE shipping*)
Case of 4 gallons – $180. USD (FREE shipping*)
5 gallon pail – $200. USD (FREE shipping*)

If you experience any problem with a Aeson product, you must notify Aeson within 72 hours of receipt to validate, exchange, credit, or file insurance claim.

* Free ground shipping in the Continental U.S.
Beyond Maintenance

- 1/4 the maintenance time
- Maintains slip resistance
- Makes clean up easier
- Extends the life of your floors
- Works on virtually any surface

**SLIP NOMOR MAINTENANCE SYSTEM**

**Slip NoMor Finish:**
Save time and money with our durable, eco-friendly, matte surface finish with a high level of slip resistance suitable for studios and all performance surfaces. With the Slip NoMor Maintenance System, only two coats are required. No more burnishing, buffing, or periodic stripping.

**FOR VINYL SURFACES:**
Kits include:
- Cleaner/Stripper
- Finish
- Weekly Slip NoMor Cleaner
- Applicator: 2 covers

SIZES/PRICES**:
- 500 sq. ft. - $299. USD
- 1,000 sq. ft. - $500. USD
- 1,500 sq. ft. - $728. USD
- 2,000 sq. ft. - $950. USD

**FOR WOOD SURFACES:**
Kits include:
- Primer
- Finish
- Weekly Slip NoMor Cleaner
- Applicator: 2 covers

SIZES/PRICES**:
- 500 sq. ft. - $299. USD
- 1,000 sq. ft. - $500. USD
- 1,500 sq. ft. - $728. USD
- 2,000 sq. ft. - $950. USD

**Appropriate quantities and materials are shipped base on size.**

The Slip NoMor line of finishes delivers all the above, guaranteed, or your money back.

CAUTION: SENSITIVE TO COLD WEATHER
All Slip NoMor products are sensitive to cold. Store at room temperature to prevent failure.
*Slip NoMor Finish has a shelf life of 9 months.

For orders placed from December-March, Aeson ships Slip NoMor products with heat-packaging for a $10.00 surcharge.

If you experience any problem with a Aeson product, you must notify Aeson within 72 hours of receipt to validate, exchange, or credit.
* In extreme wear situations, it is recommended to re-apply every year.

*Slip NoMor Finish has a shelf life of 9 months.

MONEY BACK GUARANTEE

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
Beyond Maintenance

SLIP NOMOR COLOR

Renovate a floor without replacing it. Slip NoMor Color is a floor finish that can change the color, design, and look of any existing floor.

- Refresh existing color
- Hide stains and marks with color
- Introduce a new color
- Match logo design or school colors

Available in 10 basic colors and over 200 special order colors, Slip NoMor Color can help design a logo, form a pattern or change the color of the entire floor. The possibilities are limitless.

All Slip NoMor Systems are eco-friendly, easy to apply, and last up to two years. No other finish does as much and lasts as long.

Call a Aeson consultant for price quote on color, design, and/or logo required.

CAUTION: SENSITIVE TO COLD WEATHER

All Slip NoMor products are sensitive to cold. Store at room temperature to prevent failure.

*Slip NoMor Finish has a shelf life of 9 months.

If you experience any problem with a Aeson product, you must notify Aeson within 72 hours of receipt to validate, exchange, or credit.

* In extreme wear situations, it is recommended to re-apply every year.

• 1000 sq ft Kit*
  (Kit Contains: 1-Color finish, 2-Clear finish, 1-Slip NoMor Cleaner, 1-Slip NoMor Stripper, and Application tool)**
  Red- $932.00    Yellow-$867.00    Orange-$814.00    Blue-$893.00
  Green-$867.00   Black-$837.00    Lt, Med, and Dk Grey-$814.00

• 2000 sq ft Kit*
  (Kit Contains: 2-Color finish, 4-Clear finish, 1-Slip NoMor Cleaner, 2-Slip NoMor Stripper, and Application tool)**
  Red- $1382.00   Yellow-$1316.00   Orange-$1264.00   Blue-$1343.00
  Green-$1317.00  Black-$1287.00   Lt, Med, and Dk Grey-$1264.00

* In extreme wear situations, it is recommended to re-apply every year.
Beyond Maintenance

SLIP NOMOR SAFETY SYSTEM

By using a special additive with our Slip NoMor Maintenance Kit, you can turn any floor surface into a safety floor.

- Works on virtually any solid surface
- Increases coefficient of friction to American Disability Act levels
- Can be used in entrance areas, hallways, and anywhere slip and fall is an issue
- Maintains characteristics even in a wet environment
- Environmentally friendly
- Recycled product
- Not for use on sport surfaces
- Additive must be combined with Slip NoMor Finish or Slip NoMor Color Finishes

Easy and safe: SLIP NOMOR SAFETY

Beyond Maintenance

SLIP NOMOR SAFETY SYSTEM

Includes Maintenance Kit and Additive.

<table>
<thead>
<tr>
<th>COVERAGE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 sq. ft.</td>
<td>$329.USD</td>
</tr>
<tr>
<td>1000 sq. ft.</td>
<td>$530.USD</td>
</tr>
<tr>
<td>1500 sq. ft.</td>
<td>$788.USD</td>
</tr>
<tr>
<td>2000 sq. ft.</td>
<td>$1010.USD</td>
</tr>
</tbody>
</table>

Available in Matte (M), Satin (S), High Gloss (HG)
Not recommended for use on sport floor surfaces.

SLIP NOMOR COLOR SAFETY SYSTEM*

Includes Maintenance Kit, Color, and Additive.

<table>
<thead>
<tr>
<th>COVERAGE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 sq. ft.</td>
<td>Kits individually priced based on color.* Add $30.USD for Slip NoMor Color Safety System.</td>
</tr>
<tr>
<td>2000 sq. ft.</td>
<td>Kits individually priced based on color.* Add $60.USD for Slip NoMor Color Safety System.</td>
</tr>
</tbody>
</table>

*See pg. 24 for pricing on color finishes

Please contact local Aeson representative for pricing in all foreign currencies.

Prices are in USD and are subject to change without notice. For other currencies, please visit www.aesonflooring.com or call 800-523-0960 (Toll free in the U.S. & Canada).
Shipping & Ordering Information

U.S. Headquarters
4701 Bath Street
#46 Philadelphia, PA 19137
215-636-9000
267-672-2912 (fax)
Email: info@aesonflooring.com

Canada
800-523-0960
(Toll free in the U.S. & Canada)
215-636-9000

International Orders
Please contact Aeson’s Headquarters directly.

ON-LINE UPDATES
Check www.aesonflooring.com for availability, prices changes, special sales, new products, and answers to your flooring questions.

AESON E-NEWS
Receive the latest news, tips, and special offers. Simply sign up at www.aesonflooring.com!

FINANCING YOUR NEW FLOOR
For Only $100. Down and $100. Per Month!
Aeson announces its “$100.00 Down/$100.00 per month” finance program in conjunction with Allstate Capital. Well-qualified applicants can secure flooring without a considerable upfront capital investment and at the same time sustain a positive cash flow.
Applications are available online at www.aesonflooring.com or contact Allstate Capital directly at 800-949-0018 or www.allstatecapital.com.
Certain restrictions apply.

HOT RUSH DELIVERY SERVICE
When you have little or no time between ordering your floor and that studio opening or upcoming performance... rely on the Aeson Hot Rush Delivery Service. First, we ship your floor within 24 hours of receipt (in stock product only). We hot rush your order via truck. We call you with all the details of the shipment and an estimated time of arrival. We monitor the trucking company to make sure they expedite your order. There is a 10% surcharge for this service. Your Aeson sales representative will assist you. Expedited shipping is also available at an extra charge.

Aeson “eco friendly” products fit one or more of the following:
• Recyclable
• Reusable
• Made from recycled post-consumer materials
• Made from renewable sources
• Made from managed forests
• Packaged in recyclable containers
• Made from recoverable waste materials
• No VOC’s

IMPORTANT POLICIES
• If you experience any problem with a Aeson product, you must notify Aeson within 72 hours of receipt to validate, exchange, credit, or file insurance claim.
• Aeson will provide you with the computer tracking number, the shipping date, ETA, and trucking company.
• Free shipping of certain products means free ground shipping in the Continental U.S. only.
• You can select any trucking company or designate any appropriate means of pickup and transport. If you wish, Aeson will act on your behalf and will ship the “best way” unless otherwise instructed.
• Aeson is not responsible for costs related to the delay, damage, or installation of its flooring.
• Floors must be inspected for defects and dye-lot prior to installation.
• Installation of flooring denotes acceptance.
• Floors are shipped FOB our warehouse unless otherwise arranged via interstate trucking and fully insured in the customer’s name. All claims must be made to the trucking company by the customer.
• Aeson cannot guarantee a date or time of delivery. We can and will give you our best estimate.

All floor colors shown are for reference only. Please call for actual samples.
All information and pricing supersedes materials published prior to August 2009. All prices subject to change.

Aeson now has warehouse facilities in Australia and Europe to expedite international orders.
Shipping & Ordering Information

TERMS AND AVAILABILITY
In stock- 2 days to three weeks delivery depending on destination. Special orders 3 to 8 weeks.

SHIPPING
Flooring will be shipped FOB Philadelphia or unless otherwise arranged.

All other products will be shipped prepaid UPS or FedEx unless shipped with flooring via interstate trucking. All freight prepaid or C.O.D.

Please note that truckers are not obliged to make inside deliveries. It is your responsibility to transport flooring from truck into your facility.

For shipments outside the continental U.S., orders ship via UPS International or Federal Express. Please call for rate.

Aeson is not responsible for delays in shipping once product has left our warehouse.

Flooring is shipped via interstate trucking. Cost is determined by weight and distance. Aeson will be happy to quote shipping costs. We discount all published rates.

To order floorcare products or tape, call 800-523-0960, 24 hours a day to order with your credit card information. (USA only.)

PAYMENT
Purchase orders accepted from city, state, and federal institutions and public school systems. Net 30 days. All other orders must be prepaid. We accept credit cards (MasterCard, Visa, Discover, and American Express), certified checks, and money orders for U.S. and Canadian currency. Checks can now be faxed as payment to expedite your order. We can also provide current exchange rate for foreign currency.

SHIPPING & HANDLING DOES NOT APPLY TO FLOORING.

DOMESTIC USA ONLY.

$ 24.00 & under .............................................$8.00
$ 24.01–$ 40.00 .............................................$9.00
$ 40.01–$ 60.00 .............................................$13.00
$ 60.01–$ 85.00 .............................................$16.00
$ 85.01–$110.00 ..........................................$20.00
$ 110.01–$150.00 .........................................$27.00
$ 150.01 & over ...........................................$43.00

Overseas shipment and expedited handling available. Please contact Aeson at 800-523-0960 or info@aesonflooring.com.

Shipping & handling pricing may change without notice.

All claims must be made to the trucking company by the customer.

HOW TO ORDER

PHONE
TOLL FREE ORDERING OR CUSTOMER SERVICE
800-523-0960 (Toll free in the U.S. & Canada)
215-636-9000

MAIL
Send your order to:
AESON
4701 Bath Street, #46 B
Philadelphia, PA 19137
Make checks payable to AESON FLOORING

FAX
267-672-2912
For credit card and check orders. Also for requests for information or price quotes.

E-MAIL
info@aesonflooring.com
For orders by credit card only. Also for requests for information or price quotes.

Visit our WEBSITE for the latest information on products, pricing and availability. www.aesonflooring.com
This guide supercedes all previous pricing and technical information as of 08/2009.