

# FLOORING SURFACES SPORTSTEP COLLECTION

For Architects,  
Specifiers and  
General Contractors

## Special Features

- Resilient energy
- Absorbing energy
- For concrete subfloors
- Multi-purpose
- Portable, Semi-Permanent, or Permanent
- Absorbs sound
- Heavy duty

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.

### ACTIVITY

Great for aerobics, step, jazzercise, workout equipment area, yoga, martial arts and multi-purpose activities.

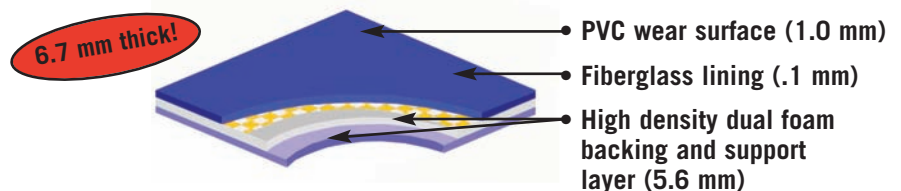
### INSTALLATION

Installs loose lay for temporary use, with double-faced tape or ReUseIt for semi-permanent use and adhesive for permanent use. Installs directly over a concrete slab. (Slab should be sealed against moisture.)

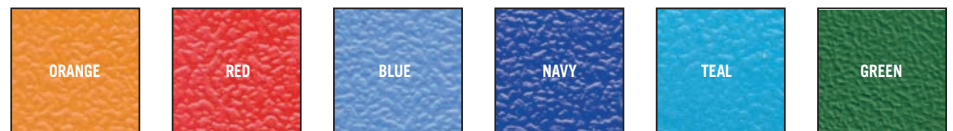
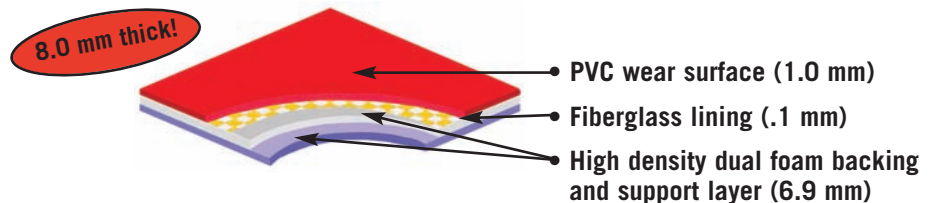
### MAINTENANCE

These acid and food stain resistant flooring systems need to be cleaned with a detergent/ degreaser (Proclean) once a week.

#### SPORTSTEP PLUS



#### SPORTSTEP ULTRA



See reverse side for flooring specifications and MSDS Ratings.



## FLOORING SURFACES

# SPORTSTEP COLLECTION

### TYPE

Hardwearing, heterogenous, cushion backed, contract floorcovering.

### COLORS

Available in orange, red, blue, navy, teal and green.

### THICKNESS

Sportstep Plus: .264"  
6.7mm

Sportstep Ultra: .315"  
8mm

### WIDTH & LENGTH

Sportstep Plus:  
6.56' x 60' = 393.6 ft<sup>2</sup>  
2 lm x 18.5 lm = 37 lm<sup>2</sup>

Sportstep Ultra:  
6.56' x 60' = 393.6 ft<sup>2</sup>  
2 lm x 18.5 lm = 37 lm<sup>2</sup>

### WEIGHT

Sportstep Plus:  
7.7 lbs. per sq. yd.  
4.18 kg per sq. meter

Sportstep Ultra:  
8.5 lbs. per sq. yd.  
4.61 kg per sq. meter

### QUALITY STANDARDS

Sportstep Collection is manufactured to meet all the performance requirements of the listed standards:

Europe: EN 649: 1996

USA: ASTM F1913; F1700

Australia: AS2055.1(sheet)

Canada: CSA A126.6

Agrément: G5ws

Use area classification: EN 685: 23/34/43

### FIRE RATINGS

ASTM E648-97 E662 C1D28 89

NFPA 253 E662

NFPA 372 258

### SLIP RESISTANCE

Class D (dry conditions)

>.60/ASTM D2047 and ADA

### DIMENSIONAL STABILITY

Casters OK

Sound Reduction 59 dbs

### NOTES

For information regarding handling and installation, adhesives, maintenance, applications and chemical resistance, consult Aeson.

Information on this specification sheet supercedes all materials published prior to April 2011.