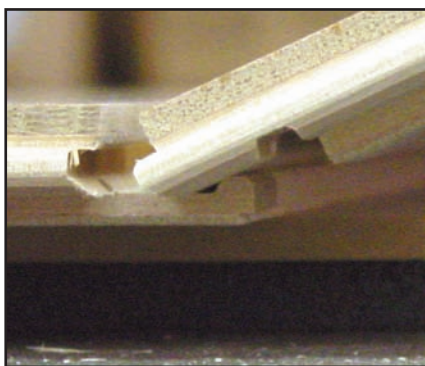


# FLOORING SURFACES ENCORE • ENCORE ELITE

For Architects,  
Specifiers and  
General Contractors

## Special Features

- Built-in sprung subfloor
- Hardwood with factory finish
- Transportable
- No adhesive, screws or nails needed for install
- Installs directly over concrete slab with vapor barrier
- Transitional edging available
- Life expectancy: up to 10-15 years
- Guarantee: 7 years against wear



"Eco-friendly" products meet one or more of the following criteria: 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 or have no VOC's.

Exceptional real hardwood design combines form and function. Encore is the revolutionary "click & go" transportable hardwood floor with a factory finish and an integrated sprung subfloor. In stock for immediate delivery.

### ACTIVITY

Recommended for virtually all activities including basketball, volleyball, aerobics, martial arts and impact sensitive activities. Encore Elite uses Beach or Maple hardwoods for a harder, more durable surface.

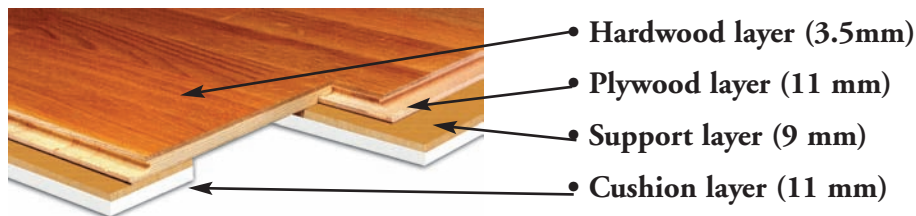
### INSTALLATION

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.

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.



#### ENCORE



#### ENCORE ELITE



Made in the USA.

See reverse side for flooring specifications and MSDS Ratings.



## FLOORING SURFACES

# ENCORE • ENCORE ELITE

### TYPE

Pre-finished hardwood surface with self-contained sprung subfloor

### COLORS

Encore: Available in oak.

Encore Elite: Available in beech and maple

### PANEL WIDTH & LENGTH

7.38" x 44.25" = 2.28 ft<sup>2</sup>

187.45 mm x 1.12 m = .212 m<sup>2</sup>

### THICKNESS

1.32"

33 mm

### WEIGHT

5.0 lbs. per panel

2.27 kg per panel

### DIN RATING:

DIN 18032.2

### VERTICAL DEFORMATION:

3.2mm (min. 2.3mm)

### FORCE REDUCTION:

63% (min 50%)

### BEHAVIOR UNDER A ROLLING LOAD:

Pass

### SLIDING PROPERTIES:

0.4 (0.4 - 0.6)

### NOTES

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

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