

# FLOORING SURFACES SPRINGSTEP I, II & III

## *Special Features*

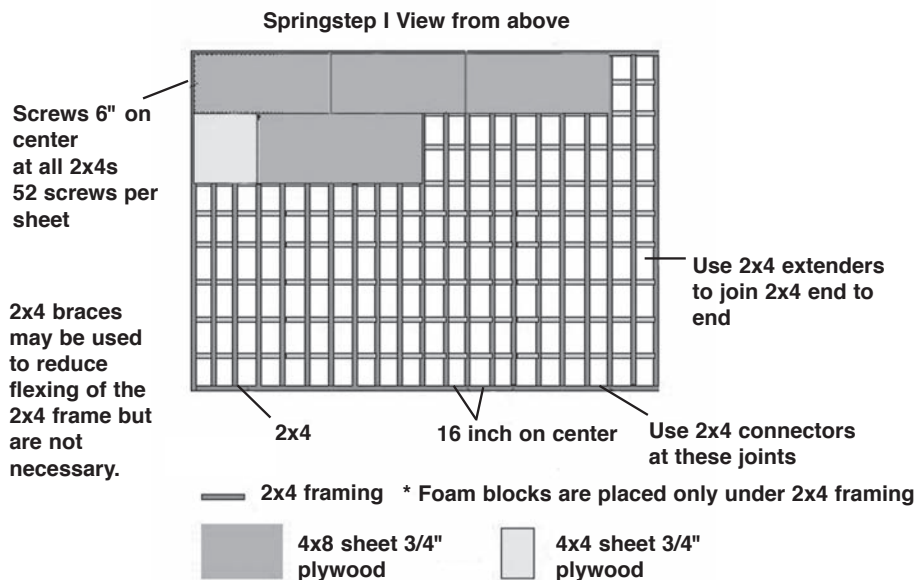
- Choice of systems for any movement activity
- Recyclable
- Safe
- Cost effective
- Improves performance

Multi-purpose floating wood subfloor for all dance activities. Select resilience (spring) and absorbency suitable for what you do. The only custom transportable subfloor on the market.

### SPRINGSTEP I

Free standing, resilient floating wood subfloor that comes 6-1/4" off the slab. Great sound for tap and very resilient for dance, theaters, high impact aerobics, yoga and equipment areas.. Easy to install and does not involve attachments to either floor or walls. Springstep I can be removed and recycled for relocation.

Springstep I consists of a 2x4 wood frame, high density 2" (50.80 mm) cubed foam blocks, and 4' x 8' (1.23 lm x 2.44 lm) finished one side, underlayment grade, 3/4" (19.05 mm) thick plywood decking with no voids, 1-1/2" (38.10 mm) deck screws and hardware.



**STAGESTEP**

Flooring Systems for Dance, Theatre and the Performing Arts.

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

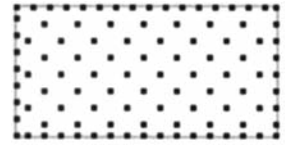
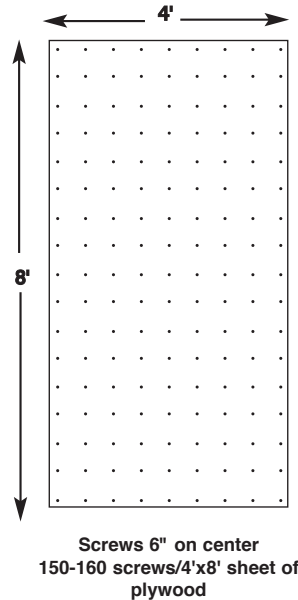
www.stagestep.com • stagestep@stagestep.com

# FLOORING SURFACES SPRINGSTEP I, II & III

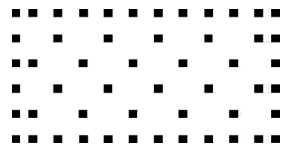
## SPRINGSTEP II

Resilient floating wood subfloors that come 2-3/4" (69.85 mm) off the slab. Offers more absorbency and less resiliency than Springstep I. Will not reduce sound levels in the room. Ideal for all dance styles, aerobics and martial arts.

Springstep II consists of 2 layers of 1/2" (12.70 mm) plywood resting on two-inch resilient foam cubed blocks-100 blocks per 4' x 8' (1.23 lm x 2.44 lm) plywood sheet.



Springstep II  
Foam Cube Layout  
2" x 2" x 2"  
(100 required)

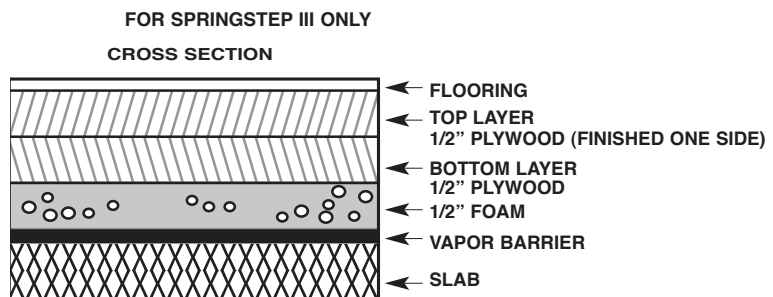


Springstep II  
Foam Block Layout  
3" x 3" x 3/4"  
(52 required)

## SPRINGSTEP III

The most absorbent and least resilient of the subfloors, comes 1-1/2" (38.10 mm) off the slab. Reduces sound levels slightly and works exceedingly well for ballroom and other dance styles plus spinning, equipment areas and light weights.

Springstep III consists of 2 layers of 1/2" (12.70 mm) ply resting on 1/2" (12.70 mm) cross-link cell foam sheeting covering the entire slab. Specifications are the same as Springstep II except for 1/2" (12.70 mm) foam sheeting.



### Cross Section View (from bottom to top):

Slab, vapor barrier, foam blocks, bottom layer of plywood, top (finished one side) layer of plywood, adhesive or tape, and floor surface.

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