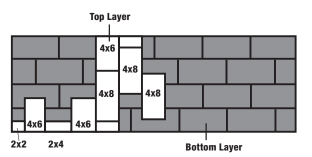
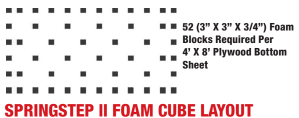
At A Glance

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

Plywood layout for Springstep II and Springstep III



SPRINGSTEP II FOAM BLOCK LAYOUT





100 (2" x 2" x 2") Foam Cubes Required Per 4' X 8' Plywood Bottom Sheet





3" x 3" x 3/4" Nominal Foam Block

Springstep II & III

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 II—Build It Yourself

Resilient floating wood subfloor that comes 2 3/4" (69.85 mm) or 1 1/2" (38.1 mm) off the slab. Will amplify sound levels in the room. Ideal for all dance styles. **Springstep II** consists of 2 layers of 1/2" (12.70 mm) foam underlayment grade plywood resting on two-inch resilient foam cubes (100 cubes per 4' x 8') or 3" x 3" x 3/4" nominal high foam blocks (52 per 4' x 8'). Requires one-inch deck screws to be counter-sunk and filled. *Stagestep* provides only the foam cubes or blocks, plus all the support you need.

Estimated Costs: Due to current fluctuating market conditions cost of plywood cannot be estimated. Check your local supplier.

Springstep III—The Ballroom Alternative

The most absorbent and least resilient of the subfloors, comes 1 1/2" (38.10 mm) off the slab. Reduces sound levels and works exceedingly well for ballroom dance.

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. Requires one-inch deck screws to be counter-sunk and filled. *Stagestep* provides only the foam sheeting, plus all of the instructions and phone support you need.

Estimated Costs: Due to current fluctuating market conditions cost of plywood cannot be estimated. Check your local supplier.

For detailed illustrations and installation instructions,

visit stagestep.com/subfloor-systems/#springstep

Telegraphing (visible seams) does not affect performance or wear. It is not a defect. Most floating subfloors will telegraph seams from below.

INDIVIDUAL COMPONENTS

Springstep IV Plus *IMPROVED* wood panels without foam 23.38" x 23.38" x 5/8" (593.85 mm x 593.85 mm x 15.88 mm) ...check the website or call for pricing.

1/2" foam sheeting**

2" x 2" x 2" foam cubes* (50.80 mm x 50.80 mm x 50.80 mm)

2" x 2" x 2" peel & stick foam cubes*

(50.80 mm x 50.80 mm x 50.80 mm)

3" x 3" x 3/4" (nominal) peel and stick foam blocks* (76.20 mm x 76.20 mm 19.05 mm)

*Free shipping & handling in the contiguous United States on a minimum of 250 blocks.

**Plus shipping & handling. Contact Stagestep for freight estimate. Please contact Stagestep for shipping & handling information outside the contiguous United States.

See insert for prices in USD which are subject to change without notice. Latest pricing can be found on the website, stagestep.com INFORMATION ABOUT INSTALLATION AND MAINTENANCE IS PUBLISHED ON OUR WEBSITE