Springstep® IV Plus IMPROVED

The professional standard for floating wood resilient permanent and semi-permanent subfloors for use over concrete slabs and other hard surfaces. This subfloor is resilient and energy absorbent. Safety and performance at a great price, for studio, stage or home.

Springstep IV Plus

The easy subfloor. The nominal 2' x 2' pre-fabricated panels, with tongue and groove, rest on "L" shaped high- density foam suspension forms. Springstep IV Plus offers excellent energy absorption and resilience with enhanced durability. Its tongue and groove system allows for easy assembly and disassembly if necessary..

The 9.4 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.*

*Circular saw will be needed for custom fit. For detailed illustrations and installation instructions, visit **stagestep.com**

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

Springstep IV Plus Variations

Wood Panel Size
For all Springstep

23.125" x 23.125" x .5625" or 23 1/8" x 23 1/8" x 9/16" 587.375 mm x 587.375 mm x 14.2875 mm 3.71 sf (.345 m2)

SPRINGSTEP IV

Underlayment

Pre-Assembled Panels

3/4" thick (19.05 mm)— "L" shaped foam forms

SPRINGSTEP IV-A (Ballroom & Sound-Proofing)

Underlayment

Foam Sheeting with Panels – Rolls Out 1/2" thick (12.70 mm)— foam sheeting

SPRINGSTEP IV-B (Additional Resilience)

Underlayment

Cubes with Panel– Assembly Required 2" thick (50.8 mm) foam cubes

SPRINGSTEP IV-C (Additional Resilience)

Underlayment

Cubes with Panels (peel & stick) – Assembly Required 2" thick (50.8 mm) foam cubes

SPRINGSTEP IV-D (For Black Box Spaces)

Underlayment

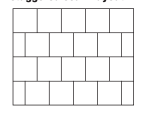
Pre-Assembled Panels (with 1/3" wood brakes) 3/4" thick (19.05 mm)— "L" shaped foam forms

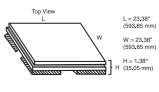
See insert or website for current pricing.

At A Glance

- · Do it yourself in hours instead of days
- Cost-effective
- · No hardware, screws, patching, or sanding
- · Resilient and shock absorbent
- · Improves performance
- Safe
- Transportable
- Eco-friendly
- Reusable
- · Choice of multiple systems for any movement activity
- Snap together tongue and groove construction layer

Springstep IV Plus staggered seam layout







Springstep IV install