

Springstep IV, A, B & C Installation Instructions

SPRINGSTEP IV, A, B & C Installation Instructions

(Foam forms and Springstep IV panels may ship separately.)

Pre-assembled Springstep IV is ready for installation.

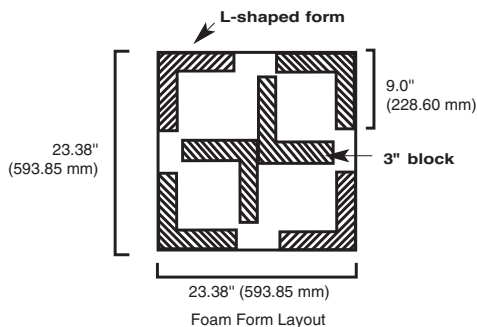


IMAGE 1

Step 1: Peel adhesive paper off of "L"s and square shaped foam forms and 3" blocks and apply in pattern and illustrated to the rough side of the board.

Step 2: After affixing foam pieces, flip boards over so that the smooth side is facing up. Starting in one corner with a full board, work left to right across the room cutting the last board if necessary to fit your width.

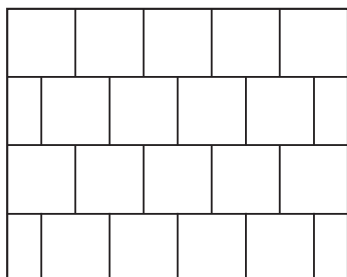


IMAGE 2

Press boards into each other making sure to stagger seams. See image #2.

Every other row should begin with a full board. Rows should alternate starting with full boards and half boards as illustrated.

Leave 1/2" gap at walls.

Floor is complete when you reach the walls or the desired size.

Transition pieces, corners and edging are available.

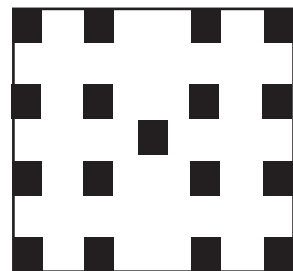


IMAGE 3

Note: A vapor barrier over your slab is required with all subfloors.

For increased absorption of energy and a bit less spring, use SSIV-C. Follow steps above using 3" squares only in the pattern shown in image #3.

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Foam Block Layout

Springstep IV-B (for increased resiliency)*

2" foam blocks and Springstep IV panels may ship separately.

Foam blocks must be attached by customer using the following instructions.

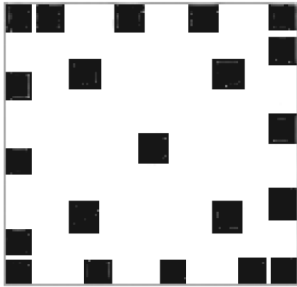


IMAGE 1

Attach foam blocks in the pattern with liquid nail or contact adhesive. (See left.)

TIP: Use spray contact adhesive to speed assembly.

NOTE:

2" foam blocks will provide greater resiliency and more "spring" for high impact activities. It will also amplify sound better.

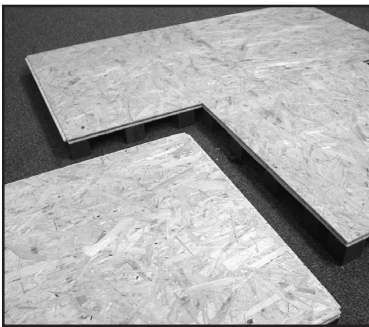


IMAGE 2

After affixing foam blocks, invert panel to look like photo to the left.

Press boards into each other making sure to stagger seams. See image 2 and 3 to the left.

The average two-person crew can complete 100-125 sq. ft. per hour, 800-1,000 sq. ft. per day.

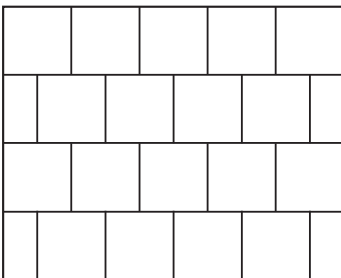


IMAGE 3

Leave 1/2" gap at walls.

Floor is complete when you reach walls or your desired size.

Springstep IV-A (for firm floor and sound reduction)

Springstep is also available with 1/2" foam sheeting.

Foam is loose laid over vapor barrier and Springstep IV panels are installed in the same pattern shown in image 2 and 3.

*Resiliency is the measurement of "spring". Increased resiliency = more "spring". Less resiliency = more firm. Shock absorption of all SSIV products is virtually the same and will help prevent dance and sport related impact injuries.