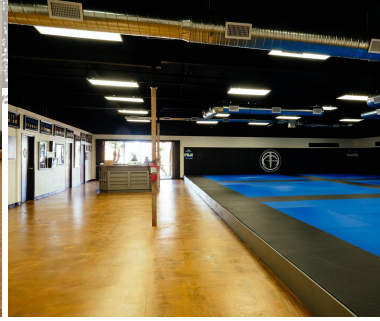
FUJI MATS:

The Foam Block Subfloor System FUJIMATS.COM - info@fujimats.com | 1-800-663-0629





Planning Steps:

For most dojos a few handy members and friends can build this system with relative ease. It can be fun (if you're into that) a offers a long lasting floor system to protect you and your students. Thanks for all the support – Team FUJI www.fujimats.com @FujiMatCo #FujiMats

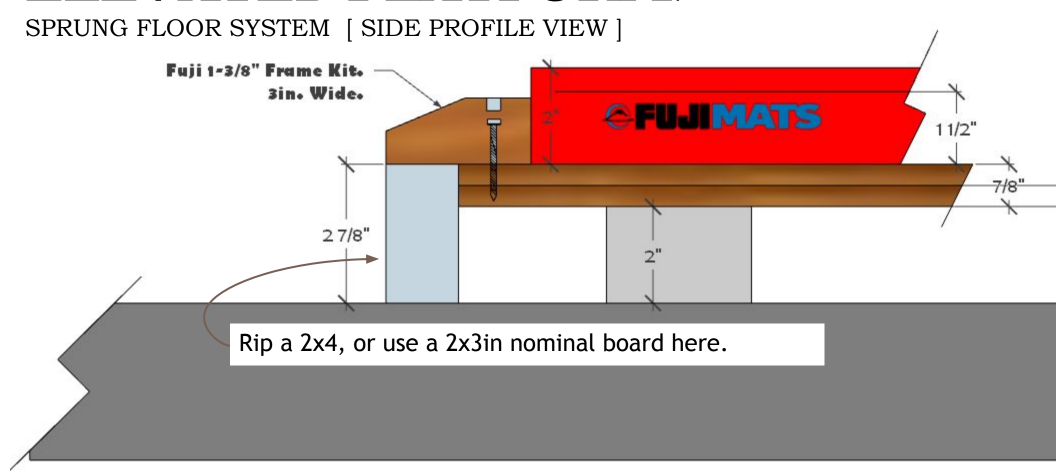
The FUJI Subfloor System:

The system consists of foam blocks adhered beneath 2 layers of OSB board and your FUJI Mats overtop.

- You will need:
 - **OSB Board:** 4x8' Sheets of OSB. [7/16" works great]. Get this from your local big-box/hardware store.
 - Screws: 1.25" Long Drywall Screws Figure for 1 screw for every 2ft2 of mat space.
 - Fuji SuperBlocks:
 - 27 or 33 Foam Blocks per Sheets of OSB. + add 10-15% for good measure. Order in 200 or 400 increments at www.fujimats.com
 - Add the length and width of your floor, and add another 4 blocks for additional perimeter support.
 - Adhesive: a fast-grabbing construction adhesive + a caulk gun (get a quality one or a few, it makes it easier! \$10-\$15)

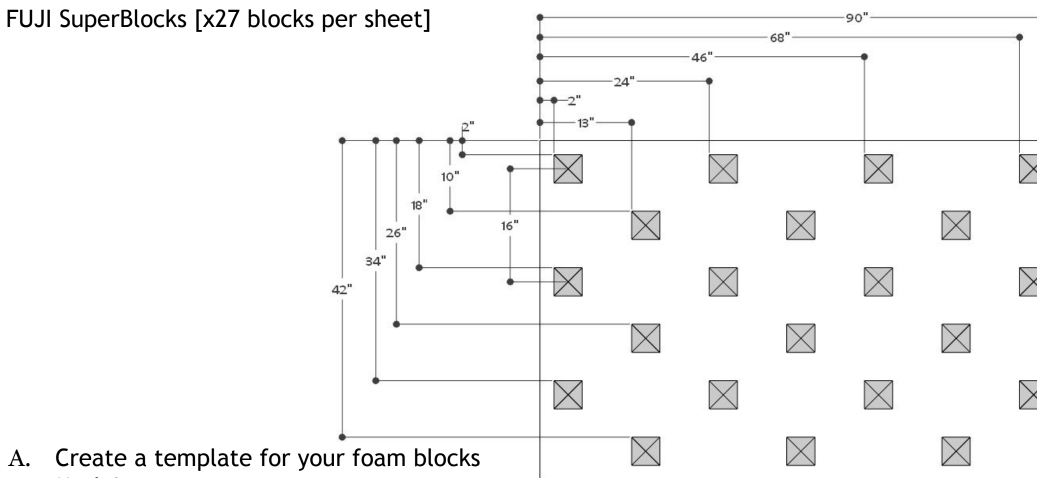
Order Foam Blocks: www.Fujimats.com for UPS Shipping to your home or dojo

ELEVATED PLATFORM



Foam 4"x4"x2" FUJI Subfloor Super Block several options available [see www.fujimats.com]

The Fuji Super Block can last 2x or more longer than a simple bead foam, and costs only pennies more per ft2.



- B. Mark Locations
- C. Secure with adhesive.
- D. Assemble the bottom layer, rotating the lanes 180-degrees every other panel
- E. Lay your top layer of plywood perpendicular to the long seams & secure with screws
- F. Staggar top and bottom seams, Filling in the edges along the walls.