

PRODUCT DESCRIPTION

Rosco SubFloor was developed and tested by dancers to insure the perfect combination of resilience (spring or bounce) with stability. It is flexible enough to absorb the energy from a dancer's impact but provides the right amount of resistance for dance movements ranging from ballet to tap and including folk, modern, flamenco and Irish dancing.

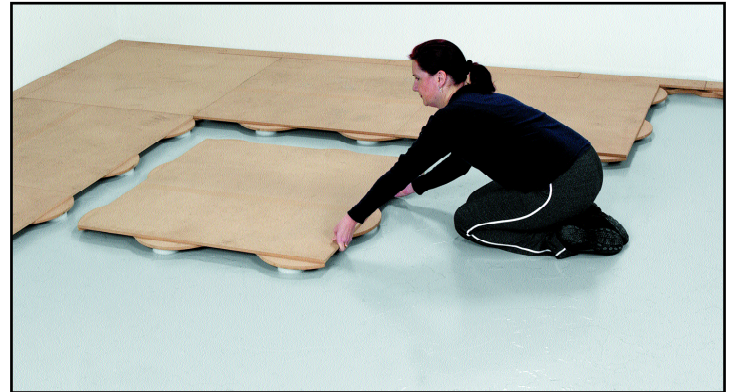
Most users will be able to install the Rosco SubFloor on their own. The 42" x 42" (3.5 ft. x 3.5 ft.) panels lock into each other with the unique Wave Lock design. Panels weigh only 40 pounds each. Perimeter pieces, 4 3/8" wide, lock the entire floor together. The perimeter of Rosco SubFloor systems can be bolted to concrete or wood floors and can also be removed and re-used in case of a change in venue.

An integral part of the Rosco SubFloor system is the 4.5" diameter closed cell foam pads. These 1" thick pads are affixed at specific locations on the underside of each SubFloor panel. This, combined with the Medium Density Fiberboard (MDF) construction of the panels, utilizing our patented Wave Lock technology, yields superb resilience and dimensional stability.

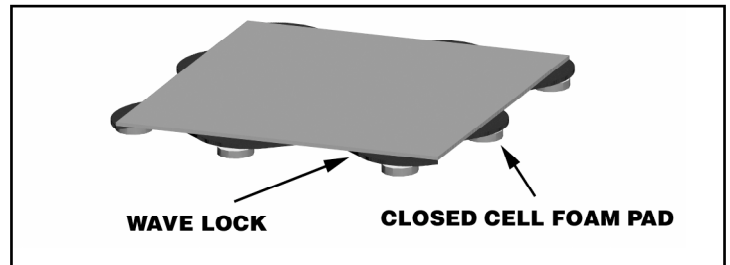
Every subfloor requires a surface flooring for safe and successful dance, workout or practice sessions. Rosco offers a selection of such floors.

PRODUCT NUMBER

No.	Description
300 08000 4242	42" x 42" x 2" Standard Panel
300 08010 0042	4-3/8" x 3'6" x 2" Perimeter
300 08010 0084	4-3/8" x 7' x 2" Perimeter
300 08015 0000	4-3/8" x 1'9" x 2" (x2) Corner
300 08020 0000	21" x 3'6" x 2" Ramp
300 08021 0000	21" Corner Transition Ramp
300 08040 4242	42" x 42" x 1" Customizing Panel



The 42" x 42" Rosco SubFloor panels lock into each other seamlessly. Perimeter pieces lock the entire floor together.



The 4.5" foam pads are affixed in carefully balanced locations on the underside of each panel. They, combined with the unique Wave Lock backbone, provide unmatched resilience and stability.

SUBFLOOR ACCESSORIES

No.	Description
300 08030 1242	1' x 3'6" Custom Top Perimeter
300 08030 1284	1' x 7' Custom Top Perimeter
300 08030 2442	2' x 3'6" Custom Top Perimeter
300 08030 2484	2' x 7' Custom Top Perimeter

L25 SUB01 0702