## **SpringFlex SubFloor System**

The professional standard for floating wood resilient 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.

21st century state-of-the-art basket weave subfloor system. Pre-manufactured from cross-laminated birch and recycled rubber. Allows for easy installation of a professional subfloor system

#### Finish/Surface

### Life Expectancy Guarantee Specifications

Combine with plywood (supplied by customer) and any of our rollout floors, or use hardwood 20 years

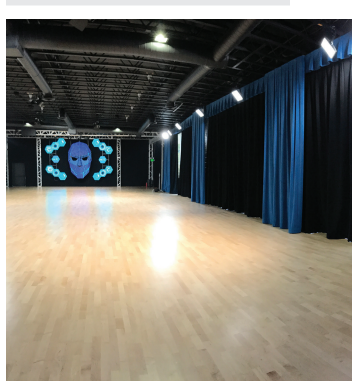
1-year guarantee against manufacturer defects Area-elastic floors offering from 51 to 71% shock absorption. Meets or exceeds DIN-V 18032.2 requirements. Construction height is only 75–77 mm (3"). 45° degree installation equally distributes energy.

Call Stagestep for a custom quote.

SpringFlex Beam Weight: 5.7 lbs (2.6 kg)
Hardwood Floor Weight: ~ 3 lbs/sf (1.63 kg/sgm)

### **At A Glance**

- · State-of-the-art basket weave system
- 20-year life expectancy
- I-year guarantee



# **Our Customers Say It Best**

"When we built Starwest Studios in Hollywood, a state of the art broadcast dance studio, before all the lights, cameras and action, we had to lay the foundation. That is when we decided to install the best, a 3800 square foot **Stagestep** sprung wood dance floor. Our choreographers expect only the best! Starwest Studios has the largest sprung wood floor in Los Angeles, including a marley sprung floor also from **Stagestep** with a white Cyc for filming dance."

Sammy Oriti, Creative Director Starwest Studios



SpringFlex