

## Four Things You Must Know About Our Floor!

### Our Floor Is One Continuous Wood Surface, Without Exposed Extrusions

Many portable floors are manufactured with a metallic casing that circles and encloses individual wood panels. These extrusions are safety hazards, providing opportunity for guests and dancers to trip and fall.

Each of our panels are made without metallic or other exposed casing that extends above the panel. There are no extrusions above the panel surface to catch a heel or present a hazard causing potential injury.

### Our Floor Doesn't Separate Or Move Under Use

A common problem with portable flooring is separation and movement under use. Some floors simply come apart after being used for a period of time, causing continuous worry about danger to guests and dancers.

A floor that moves or separates presents a tripping hazard both on top of and around the floor.

With each panel resting on top of a patented connector plate, our panels hold firmly together and are guaranteed to stay in place. This offers worry free use of our floor throughout an event.

### Our Flex Design Makes Our Floor Ideal For Dancing

Dancing for lengthy periods of time can be stressful to the body—knees, ankles, joints—the aches and pains can reduce enjoyment of an event and shorten an otherwise good time. That's why we've manufactured a slight bow into each panel, giving our floor a flex action that makes dancing on our floor feel like gliding across air.

Invisible to the naked eye when installed, the flex action in our floor is recognized as a benefit by professional dancers and event planners alike.

### Our Floor Is Easy To Store, Move, And Assemble

With a tongue and groove design, combined with a patented connector plate, our panels do not require any tools or mechanical connections to assemble a finished floor. This means assembly time is cut to a minimum and the chance of a failed connection or extrusion from bolts or screws is eliminated.

These reasons combined make our floor the premier portable floor for events of all type and scale.