

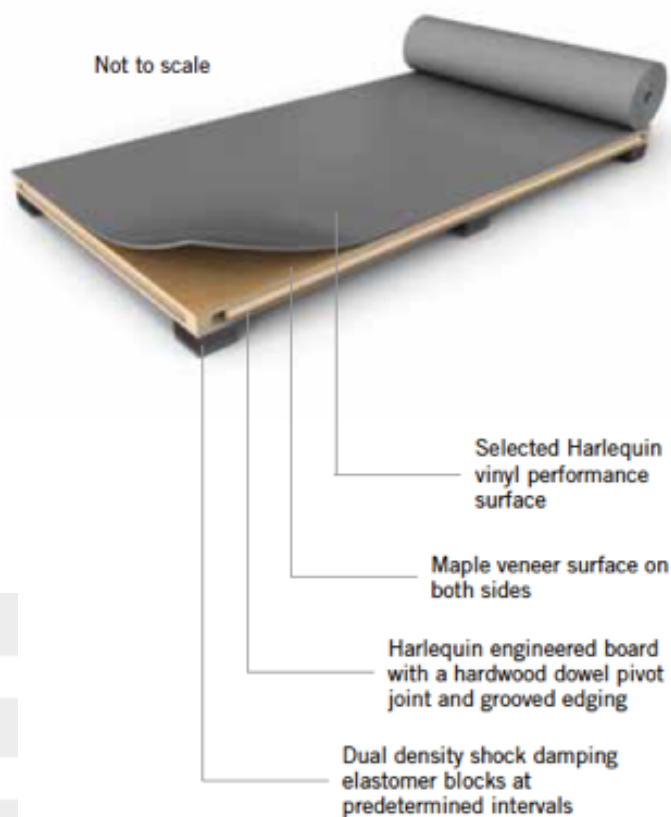
“The heart and soul of a dance studio is the floor”

Concrete floors and other solid surfaces are the mortal enemies of the dancer and dance teacher. Solid surfaces have no resilience or shock absorption. They are an invitation to ankle, knee, and hip injury and can permanently damage growing bodies. Correct shock absorption reduces fatigue and significantly reduces the potential for shin splints and other common injuries. They reduce the strain that comes with turning and pivoting movements and, with the correct top layer, increase foot stability and reduce rolling. STM Studio Supplies has been developing, testing and gathering feedback from all sources to be able to present the largest range of sprung flooring in Australia.

Harlequin Aspire is a modular sprung floor panel system. Panels are manufactured from reinforced engineered boards with dual density elastomer blocks on the underside to give uniform and consistent shock damping. Panels are laid in a brickwork pattern onto the sub-floor, so that cross-joins do not coincide.

Harlequin Aspire sprung floor panels can be installed semi-permanently or permanently and have been designed so that installation can be carried out by the customers themselves or by our own technical team.

Harlequin Aspire is finished by choosing an appropriate dance floor vinyl from our extensive range. Solid ramps and edge trims are available where the sprung floor does not extend to the walls of a studio.



Specification guide	
Permanent or Semi-permanent	Both
Floor panel sizes	1.2m x 1.2m & 1.2m x 2.4m
Minimum floor thickness (before inclusion of chosen finish)	38mm
Testing standards	DIN 18032-2
Average shock absorption (Min. 53%)	67%
Maximum rolling load	1,500lbs
Warranty	5 years

HOW DO I GET ONE?

Contact the office on +61 02 9417 3000 and speak to one of our consultants. They will answer your immediate questions and forward a quote request guide. We craft each quote individually as every studio is as unique as the people in it. Please understand that this process can take time as we do try to find the most efficient and most cost effective solution for you.

