

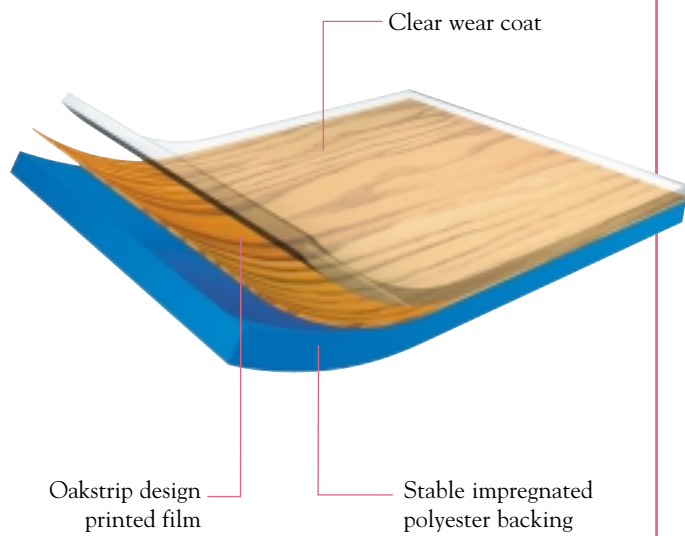
FIESTA



HARLEQUIN FIESTA was developed because we saw a clear need for a floor for dance and drama studios which looked exactly like wood, but without all the associated problems of cleaning and maintenance.

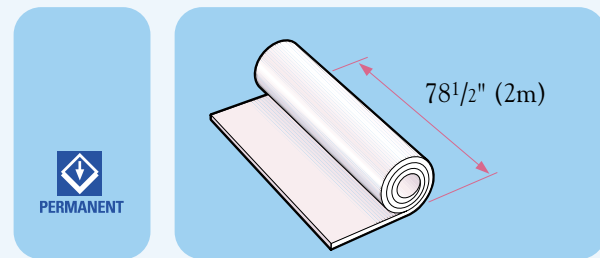
HARLEQUIN FIESTA is for permanent installation, when the joints are welded to provide a continuous performance surface. It can be laid on any hard smooth sub-floor and is an excellent multi-purpose surface for one of our sprung floor systems.

HARLEQUIN FIESTA stands up to the rigors of percussive dance, such as tap and Irish dance, but is great for social dancing and for all kinds of general activities.



SPECIFICATION

Roll lengths: 65'7", 82' (20m, 25m)
Thickness: 0.08" (2mm)
Weight: 5.52 lbs/yd² (3 kg/m²)
Colors: Black, gray

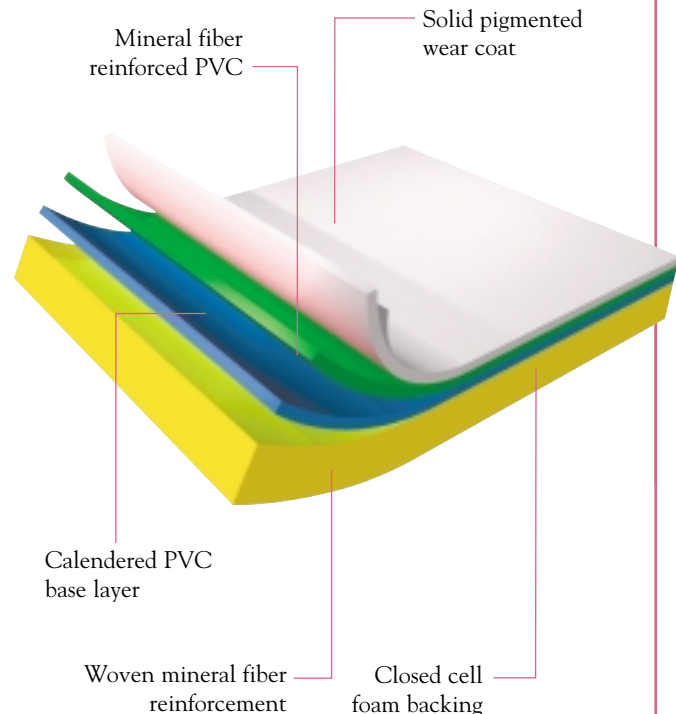


TEMPO



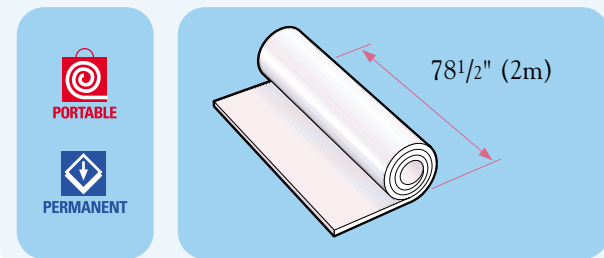
HARLEQUIN TEMPO is a floor particularly suited to the requirements of contemporary or barefoot dance, but also as a multi-purpose performance surface. Thicker than Harlequin Studio, TEMPO provides added protection against hard sub-floors.

HARLEQUIN TEMPO can be loose-laid, but is also perfect as a permanent surface on our sprung floor systems. With its tough wear coat, it resists scuffing and cleans easily.



SPECIFICATION

Roll lengths: 65'7", 82' (20m, 25m)
Thickness: 0.15" (3.7mm)
Weight: 5.8 lbs/yd² (2.63 kg/m²)
Colors: Black, gray



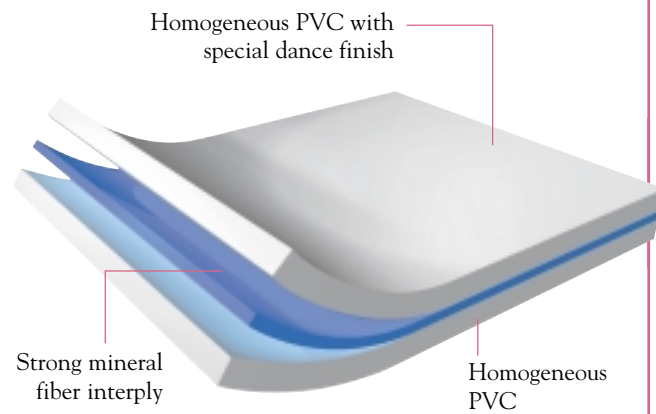
CASCADE



HARLEQUIN CASCADE has delighted a generation of stage managers and professional dancers as the ultimate heavy-duty stage floor, which is ideal for dance.

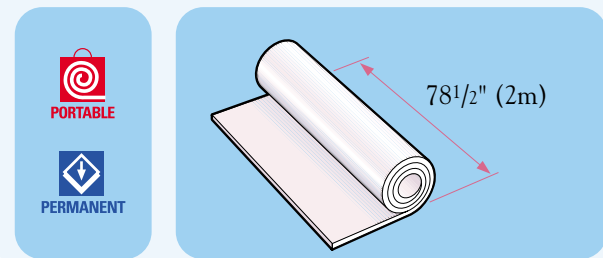
The surface has a silky smooth emboss which gives deceptively good grip and provides a good base for lighting designers. CASCADE conveys a soft feel, which is described as "warmth", and this gives dancers an unmatched confidence for demanding choreography. It also withstands general stage use, heavy props and sets etc.

HARLEQUIN CASCADE is painstakingly manufactured to high standards and is specified worldwide for loose-lay and permanent installation in dance studios. For modest minimum quantities we can produce colors of your choice.



SPECIFICATION

Roll lengths: 32'7", 49'3", 59', 65'7", 82' (10m, 15m, 18m, 20m, 25m)
Thickness: 0.08" (2mm)
Weight: 11.6 lbs/yd² (6.3 kg/m²)
Colors: Black, gray, white
Fire rating: DIN 51960 class 1
 NF P 92-507 class M3

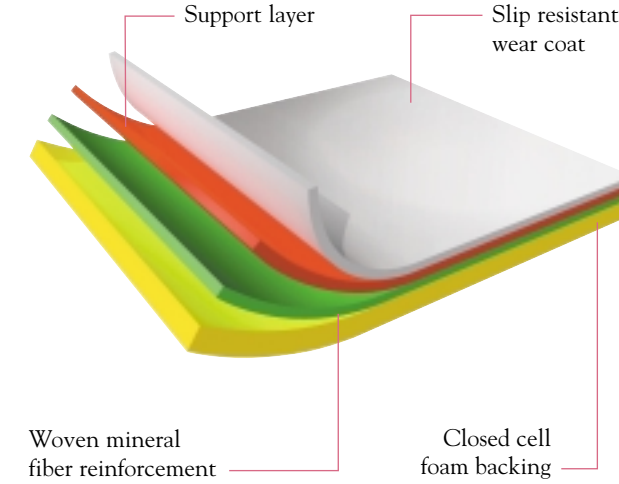


STUDIO



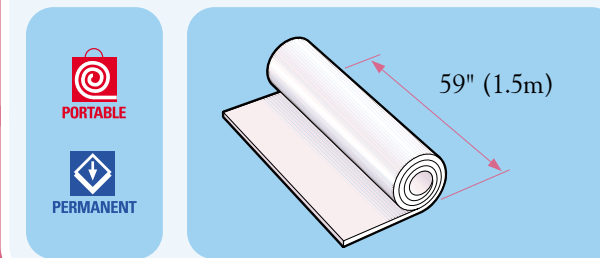
HARLEQUIN STUDIO is one of our special hardwearing floorcoverings designed for dance, studio and stage use. Produced in rolls it is a complex vinyl construction incorporating a strong mineral fiber interply and a firm foam backing. The surface is produced from a hard-wearing vinyl and its formulation focuses on the demands of dancers. The result is a slip-resistant floor to reassure performers and a predictable surface to give confidence to dancers for demanding choreography and movement. The firm but lightweight foam backing helps to protect against hard subfloors.

HARLEQUIN STUDIO stays firmly in place on the floor and is excellent for touring. It can be laid on any hard, smooth surface, e.g. particle board, hardwood, terrazzo, concrete, vinyl tile etc. It is an excellent surface for a sprung subfloor.



SPECIFICATION

Roll lengths: 10m, 15m, 18m, 20m, 25m (32'7", 49'3", 59', 65'7", 82')
Thickness: 0.12" (3mm)
Weight: 4.23 lbs/yd² (2.3 kg/m²)
Colors: Black, gray, white



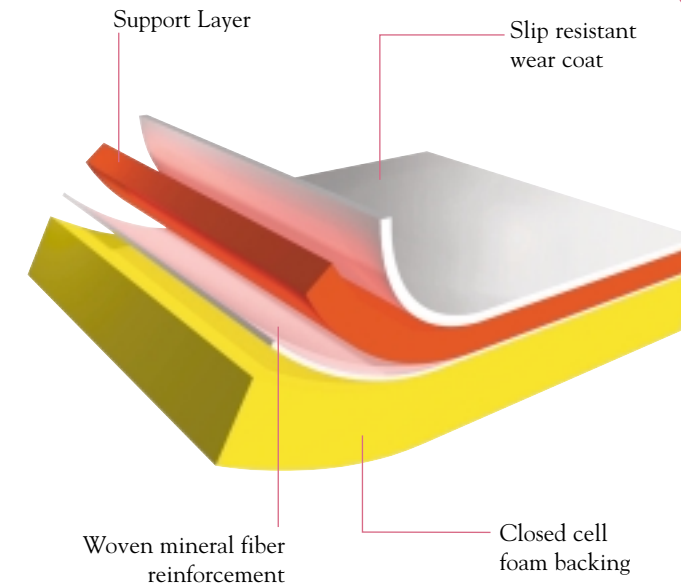
ALLEGRO



HARLEQUIN ALLEGRO was developed when we saw a clear need for a loose-lay dance and aerobics floor to protect against hard subfloors.

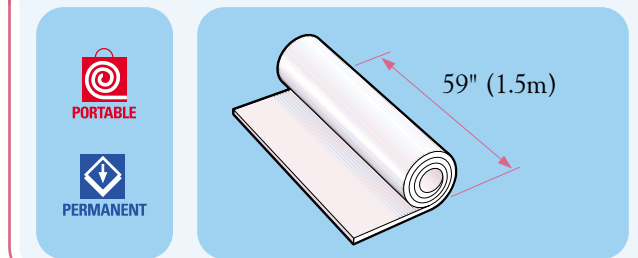
HARLEQUIN ALLEGRO is the thickest roll-out dance floor available in the world. In beautiful plain colors, it is made by reinforcing a vinyl dance floor with a tough fiber interply, then backing this with a firm foam cushioning for resilience. The result is an instant "sprung floor" almost 3/8" thick!

HARLEQUIN ALLEGRO is the quick and simple answer in studios where you want a sprung floor but you don't want the expense. With ALLEGRO there's less disruption, no complicated timber construction. That means no carpenters, nails, screws, springs or pads. Simply choose whether you want it permanently installed, or loose-laid.



SPECIFICATION

Roll lengths: 32'7", 49'3", 59', 65'7", 82' (10m, 15m, 18m, 20m, 25m)
Thickness: 0.33" (8.5mm)
Weight: 11.04 lbs/yd² (6 kg/m²)
Colors: Black, gray



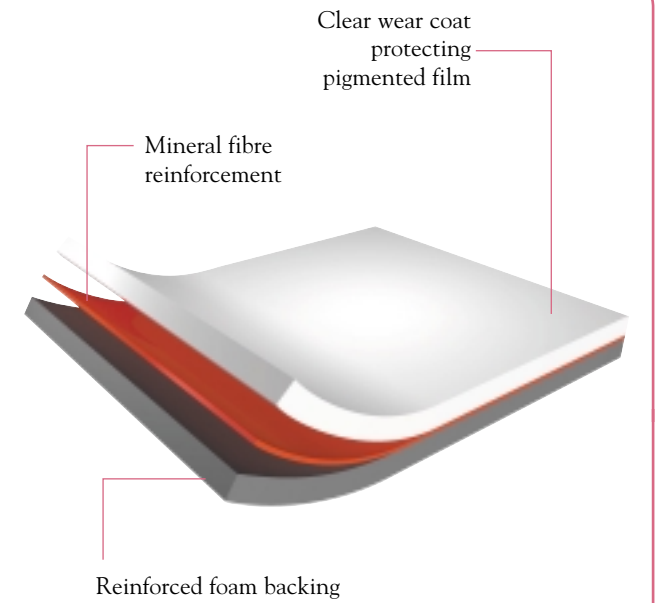
SHOWFLOOR



HARLEQUIN SHOWFLOOR is a multi-layer plain coloured vinyl floorcovering. It is produced in rolls and is mineral fibre reinforced with a cellular backing. This combination provides a beautiful loose-lay or portable lightweight sheet vinyl for display purposes.

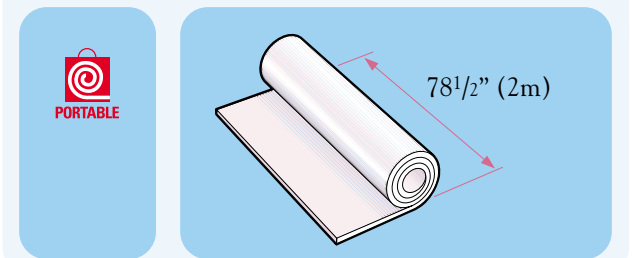
HARLEQUIN SHOWFLOOR, because of its intended end use as a decorative portable floor, is for areas of light-medium traffic. It can be laid on any hard, smooth surface e.g. wood, plywood, chipboard, hardboard (Masonite), terrazzo, concrete.

We also supply appropriate adhesive gaffer tapes - single and double-sided.



SPECIFICATION

Roll lengths: 65'7", 82' (20m, 25m)
Thickness: 0.07" (1.8mm)
Weight: 2.76 lbs/yds² (1.5 kg/m²)
Colors: Black, dark gray, medium gray, pale gray, white
Fire rating: NF P 92-507 class M3



HARLEQUIN CASCADE FLOORING MATERIAL SAFETY DATA SHEET



HARLEQUIN

PRODUCT PHYSICAL DATA SPECIFICATIONS

Flame Spread:	Tested to BS.476: Part 7: 1971, Harlequin Cascade obtains a Class 1 Rating.
Color Fastness:	All colors pass the Blue Wool Scale rating S6 for color fastness.
Performance:	Dimensional stability, flexibility and residual indentation conform to BS.3261: Type A.
Co-efficient of friction:	Under dry conditions, Cascade has a 0.8 friction co-efficient
Slip-Resistance:	Under wet conditions the slip-resistance of Harlequin Cascade is impaired. Independent tests conducted at SATRA, CAMRASO, and CERAM RESEARCH have established that the embossed finish provides greater traction underfoot and generally outperforms all similar PVC slip-resistant floor finishes when wet.
Precautions:	No special Health and Safety precautions are required when handling or installing Harlequin Cascade. Good manual techniques should always be used with heavy items. These are described on the roll label.

PRODUCT COMPOSITION

Harlequin Cascade comprises Poly Vinyl Chloride (PVC) resins, plasticizer, filler and pigments. The pigments used are selected inorganic material base colors and are highly fade resistant and stable against most physical factors such as heat, cold and moisture.

As with most vinyl floorings, Cascade resists attack from most chemicals including dilute acids. Strong organic solvents such as acetone and tetrahydrofuran will soften the surface of the product.

SPECIFICATIONS

Gauge:	1/8"
Sheet Width:	78"
Sheet length:	Varies - Maximum 98'
Weight:	5.2 lbs/yd ⁵

STORAGE AND HANDLING

1. Always keep Harlequin flooring firmly wound onto the cardboard cores (tubes) from the original packaging. This helps to prevent the flooring being flattened or dented and makes handling easier. If you lose or damage the cores replace them at once with e.g., lengths of plastic drainpipe of as large a diameter as possible - minimum 100mm (4") diameter.
2. Never wind up the rolls without a core inside, and particularly never store them horizontally on top of each other with no core to support them: this will certainly cause them to flatten and oval, resulting in stubborn or permanent ripples.
3. The ideal way to store Harlequin flooring is to pass a long metal or wooden bar through the core and hang the two protruding ends of the bar from strong hooks.

Alternatively, store your Harlequin floor horizontally, not on end. If you have to store the rolls flat, make sure that they are not piled more than 2 high and lay no heavy objects on top.

TEMPERATURE

No harm is done to Harlequin floors if they are stored at sub-zero temperatures, but if they are deep-frozen, the flooring becomes harder and is easily damaged. Avoid, for instance, dropping rolls in this condition. This is a particular danger when you are unloading them on tour. Bring the rolls to room temperature before unrolling them. To speed things up, gradually ease back the outer turns as the roll unfreezes; this will help the rest of the roll to warm up more quickly.