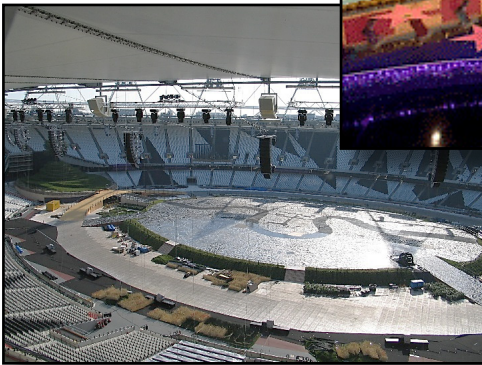
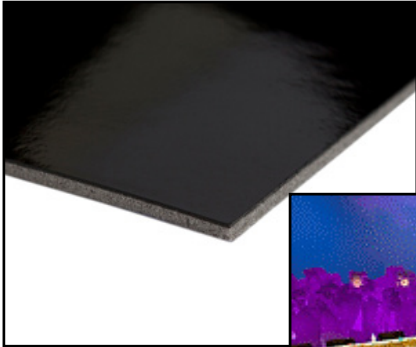


Le Mark

PERFORMANCE FLOORS

Harmony™ High-Gloss

Stage & Studio Vinyl Floor



Permanent or Portable	Portable
Roll Width	1.5m
Standard Roll Length	20m and 25m
Colours	Black
Thickness	2mm
Weight	1.3kg/m ²
Fire Rating	BflS1

The beautiful **Harmony™ High-Gloss** performance floor has been called upon for all types of events from award ceremonies to fashion shows. This shiny show floor has added glitz and glamour to TV Studios and fashion shows all over the world.

Harmony™ High-Gloss is a single sided portable floor for stage and dance applications it's supported by an inner mineral fibre layer which allows the floor to flatten out from the roll almost instantly and reduce stretching and bubbling. Combined with our special high gloss StudioTak tape it can be easily joined almost invisibly. **Harmony™ High-Gloss** is specifically designed to offer you that finishing touch and offers a platform to enhance every aspect of your production.

Le Mark also offer a wide range of performance vinyl floors, including compression and custom printed flooring. We also offer full installation services for both performance vinyls and wooden sprung floors.



+44 (0) 1480 494540



www.lemarkfloors.co.uk



info@lemark.co.uk



/LeMarkPerformanceFloors



@LeMarkFloors



Harmony™ High-Gloss Stage & Studio Vinyl Floor

1. Technical specifications

Issued by: Le Mark Group, 1 Houghton Hill Industries, Sawtry Way,
Houghton, Cambridgeshire, PE28 2DH

Purpose: Technical data of the resilient PVC flooring with backfoam according to **EN 651** sheet vinyl.

2. Application area

For use area of general commercial (32) and moderate light-industrial (41) objects.
Floorcoverings for commercial rooms with medium, and for light-industrial rooms with moderate traffic.

3. Technical data of the product

Parameter	Dimension	Specification	Tolerance	Test Method
Width	cm	150	min.	EN ISO 24341
Thickness	mm	2.0	+0,18; -0,15	EN ISO 24346
Foam Layer Thickness	mm	1.7		EN ISO 24340
Weight	g/m ²	1300	+13%; -10%	EN ISO 23997
Wear layer density	kg/m ³	1250	±50	EN ISO 23996
Dimensional stability (L/C)	%	±0,20	max.	EN ISO 23999
Curling	mm	8	max.	EN ISO 23999
Light fastness	grade	6	min.	EN ISO 105-B02 3. method
Adhesion resistance of top layer	N/50 mm	50	min.	EN ISO 24345
Abrasion group	-	T	-	MSZ EN 660-1
Wear layer thickness	mm	0.35	+13%; -10%	EN ISO 24340
Castor chair	visual evaluation	slight change	max.	MSZ EN 425
Furniture Leg	visual evaluation	no damage	-	MSZ EN 424
Hot weld strength	N/50mm	240	min.	MSZ EN 684
Residual indentation	mm	0.20	max.	EN ISO 24343

4. Informative data of the product

Parameter	Dimension	Specification	Tolerance	Test Method
Chemical resistance	visual evaluation	high resistance	-	EN ISO 26987
Slip resistance	class	DS	-	EN 13893
Reaction to fire	class	DflS1	-	EN 13501-1
Standard roll length	lm	25	-	EN ISO 24341