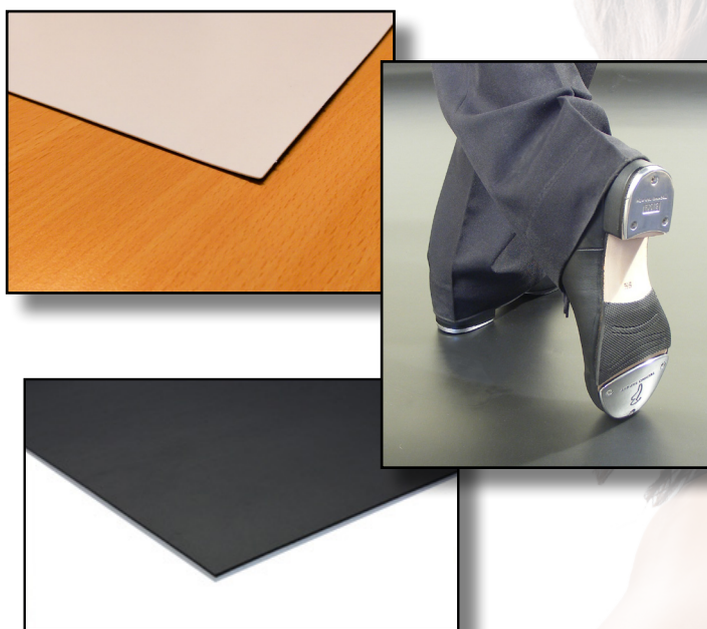


Le Mark

PERFORMANCE FLOORS

Coda™ Reversible Stage & Studio Vinyl Floor



Permanent or Portable	Both
Roll Width	2m
Standard Roll Length	20m
Colours	Black/Grey, Black/White
Thickness	1.5mm
Weight	1.8kg/m ²
Fire Rating	CflS1

Coda™ Reversible is a high quality and robust industry standard dance floor for touring performances. It comes as a double sided Black/Grey or Black/White roll out performance floor. It is designed to stand up to the rigours of long term touring productions is perfectly suited for all contemporary dance styles including Tap.

Coda™ Reversible is also a multi-purpose show floor: being both durable and flexible, it can be used as either a permanent or portable floor. With its fibre glass mineral layer, **Coda™ Reversible** will not only quickly lay and stay flat but retains dimensional stability and resists stretching and bubbling. Suitable for almost every type of dance, including tap and ballet, along with use in drama schools and theatre stage floors, TV studios and exhibitions. The satin matt finish makes it ideal for working with professional lighting. **Coda™ Reversible's** slip resistant surface offers dancers' confidence but also allows smoothness of movement.

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



Coda™ Reversible 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 according to **EN 649** sheet vinyl.

2. Application area

For use area of heavy commercial (23) and moderate commercial (31) objects.
Floorcovering for commercial rooms with medium traffic.

3. Technical data of the product

Parameter	Dimension	Specification	Tolerance	Test Method
Width	cm	200	min.	EN ISO 24341
Thickness	mm	1.5	+0.13; -0.10	EN ISO 24346
Weight	g/m ²	1800	+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
Flexibility (diameter 20/40 mm)	-	no damage	-	EN ISO 24344
Light fastness	grade	6	min.	MSZ EN ISO 105-B02 3. method
Abrasion group	-	T	-	EN 660-1
Wear layer thickness	mm	0.6	+13%; -10%	EN ISO 24340
Hot weld strength	N/50mm	240	min.	EN 684
Residual indentation	mm	0.10	max.	EN ISO 24343

4. Informative data of the product

Parameter	Dimension	Specification	Tolerance	Test Method
Chemical resistance	-	high resistance	-	EN ISO 26987
Slip resistance	class	DS	-	EN 13893
Reaction to fire	class	CflS1	-	EN 13501-1
Standard roll length	m	20	-	EN ISO 24341