

FLEXI COIN

The large stud vinyl alternative

Attractive large stud vinyl floor covering also available in 'eco' version.

Large areas can be covered economically using just one piece of material in 98cm (3'2") or 150cm (5') widths. This multi-purpose product is a high quality alternative to conventional floorings in many light duty applications.



BENEFITS

- Good slip resistance
- Chemical, oil and acid resistant
- Easy to cut on site, contours to uneven surfaces
- Quick to install
- Environmentally-friendly
- Fire resistant

FEATURES

- Large stud design
- Vinyl sheets in roll format
- Made from flexible PVC
- Supplied in convenient roll formats
- 'Eco' version manufactured from reprocessed factory waste
- EN 13501 - 1 : 2007- Bfl - S1

Eco Coin

The eco-friendly and more economical version of Flexi Coin manufactured from 100% recyclable factory waste.

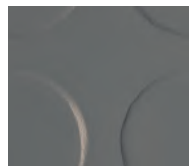
STANDARD COLOURS

FLEXI COIN

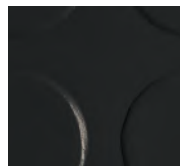


BLUE

ECO COIN



DARK GREY



BLACK

STANDARD SIZES

PRODUCT	HEIGHT	STANDARD ROLL OPTIONS	
Flexi Coin	1.6mm (1/16")	25 x 0.98m (82' x 3'2")	25 x 1.5m (82' x 5')
Eco Coin	1.6mm (1/16")	25 x 0.98m (82' x 3'2")	25 x 1.5m (82' x 5')



PRODUCT DATA SHEET: Flexi/Eco Coin

Apr-17

SIZES & WEIGHTS

<i>All dimensions are nominal</i>	Height (mm)	Lengths (m)	Widths (cm)		Weight (kg/m ²)
<i>Tolerances (mm)</i>	<i>+/- 0.5</i>	<i>0+0.3</i>	<i>+/- 1</i>		
Flexi Coin/Eco Coin	1.6	25	98	150	2.37



GENERAL

APPEARANCES	Large stud pattern on a continuous sheet format.	
COLOURS	Flexi Coin: Blue	Eco Coin: Dark Grey, Black
DURABILITY	Continuous extruded sheet with high scuff resistance.	
WORKABILITY	Available in rolls for ease of installation. Easy to cut to size and shape.	
USES	Indoor or outdoor use for floor protection and floor enhancement.	
TECHNICAL DATA		
CHEMICAL	Resistant to most acids, alkalines and oils. For specific chemical resistances, www.plastexmatting.com/uploads/4/4/0/0/44003899/pvc-chemical-resistance.pdf	
COMPOSITION	Flexible DINP plasticised Polyvinyl Chloride (PVC).	
FIRE	EN ISO 13501 - I : 2007 - Bfl - S1	
REVERSION	Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot environments. Refer to www.plastexmatting.com/uploads/4/4/0/0/44003899/vinyl-matting-dimensional-stability.pdf	
THERMAL	Functional -23°C +60°C (slight size variation may occur at temperature extremes).	
UV LIGHT	Resistant to PVC degradation; uncoloured PVC material - BS EN 607 = Delta E 1.02.	
WARRANTY	1 year. See www.plastexmatting.com/uploads/4/4/0/0/44003899/warranty.pdf	