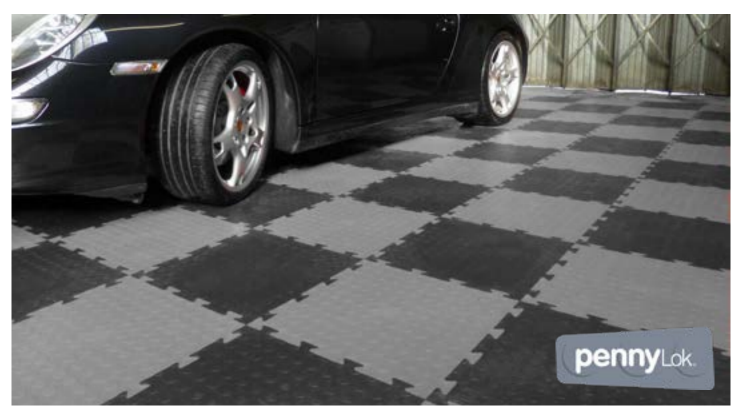
PennyLok

Interlocking, classic coin pattern PVC tiles designed for garages, locker rooms, fitness areas and workshops





Perfect for protecting any type of floor and designed to absorb shock and noise. PennyLok[™] is fully wheelchair, baby stroller and shopping cart compatible.

Its solid surface provides a seamless floor covering, while the non-porous PVC remains resistant to chemicals, oils, acids and extreme temperatures. A hard-wearing coin patterned surface delivers excellent slip resistance, alongside shock and noise absorption properties. Ideal for work stations, garages, storage areas, gym and fitness centres, and anywhere where temporary floor protection might be needed.



Features:



Classic coin pattern Made from nonporous PVC



Interlocking jigsaw tiles with PVC ramped edging



Made from 100% recycled material (black only)



Excellent sound absorption properties



Benefits:



Slip resistant and hard wearing ASTM chemicals, acids, oils E303: 81/57



Resistant to



Seamless installation



100% recyclable after use



Reduces noise levels



Plastex Matting Inc.

PennyLok[™]

Data sheet



Standard sizes:	
Product	PennyLok
Height	9/16" (14mm)
Standard tile size	$18'' \times 18'' (0.5m \times 0.5m)$
Weight	1.4 lb/sq.ft. (6.8 kg/m2)

Tolerances:		
	Height (+/- 0.5")	Standard tile size (+/- 1/2")
PennyLok	9/16" (14mm)	18" × 18" (50cm × 50cm)

All dimensions are nominal

Acoustic	Excellent sound absorption
Batch control	We are unable to guarantee 100% color consistency between individual production batches. Each individual order will be supplied from a single batch, but in the event that you need additional tiles, or wish to extend the area we cannot guarantee subsequent orders will be supplied from the same batch.
Chemical	The polymeric structure of PVC is resistant to most oils and acids
Composition	Flexible Polyvinyl Chloride (PVC)
Environment	PennyLok when made in black is 100% recyclable and manufactured from waste materials that would otherwise have gone to landfill.
Fire	BFL-S1
Rolling load	ASTM F2753 Rolling load over resilient floor covering
Slip resistance	ASTM E303: 82/59
Staining	Rubber tyres may stain the light colored tiles. This is a result of a chemical reaction that occurs between the anti-oxidant that is used in some rubbers and the plasticizer used in vinyl. We recommend choosing our black or grey tiles if your application could be subject to staining. You could also consider the application of an anti-stain or varnish to avoid any staining to the tiles.
UV light	PennyLok tiles (black only) are made from 100% recycled PVC material. We cannot determine the UV stability however PVC has good natural properties to cope with outdoor environments. We shall not be held responsible for any defects that may or may not occur. Our colored tiles can be manufactured in a UV stable compound please enquire for a specific quote if this specification is required.
Warranty	Three years. Warranted to be free from any defects in materials and workmanship. The buyer shall determine the suitability of the products for its intended use, and shall not rely upon any representations made by or on behalf of TechPlas Inc.
Weight load (static)	7385 lbs (3.35 tonnes)

Installation:

PennyLok's interlocking system means installation is simple:

- Tiles easily and securely lock into place
- Effectively covers large areas
- No special tools needed
- Easy to cut to fit

Cleaning:

Keeping PennyLok looking good is easy:

- Easy to clean with a damp mop, machine or hand scrub
- Light to handle
- Simply lift to clean
- A varnish or sealer can be applied to give a superior finish

$\textcolor{red}{\textbf{PennyLok}}^{\texttt{TM}}$

Data sheet



Colors:



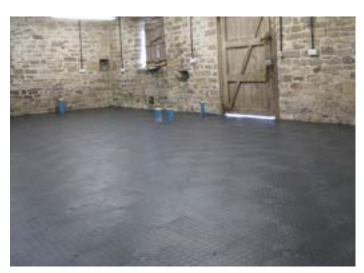


More colors available upon request



Gray





Ancillaries:

> PennyLok

PennyLok edging (male)



Supplied in 1'8" (50cm) lengths. Comes in black and yellow. Size: 1/2" x 2" x 1'8" (12mm x 50mm x 50cm)

PennyLok edging (female)



Supplied in 1'8" (50cm) lengths. Comes in black and yellow. Size: 1/2" x 2" x 1'8" (12mm x 50mm x 50cm)

