

## 100% recycled heavy duty open grid PVC tiles

Plastex Lok is a hard wearing open grid tiling system, delivering long life and value for money.

It can be used as a temporary or permanent flooring solution for coverage of large areas in the workplace with the likelihood of heavy spillage, such as work stations, finishing/assembly areas, laboratories, localised work cells and machine shops.



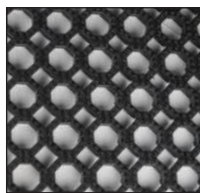
### BENEFITS

- Certified slip resistance DIN 51130: R12
- Excellent drainage DIN 51130: V10
- Chemical, oil and acid resistant
- Quick to install
- Environmentally-friendly
- Easy to cut on site, contours to uneven surfaces
- Finished areas

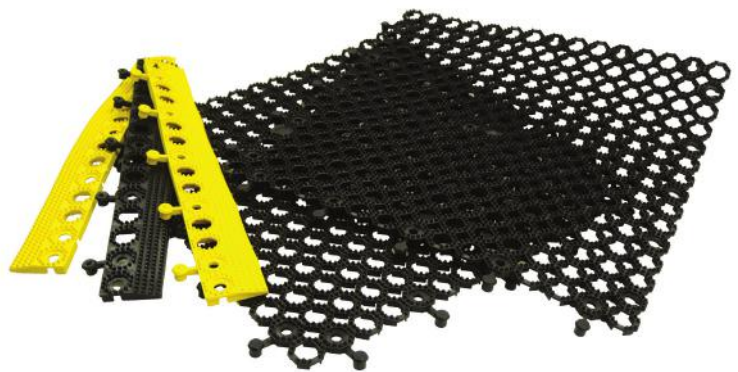
### FEATURES

- Pimpled surface
- Raised construction
- Non-porous PVC (impermeable to fluids)
- Interlocking tiles
- Made from 100% recycled material
- Made from flexible PVC
- PVC ramped edging

### STANDARD COLOUR



BLACK



### STANDARD SIZES

PRODUCT	HEIGHT	STANDARD TILE SIZE
Plastex Lok	16mm (5/8")	0.5 x 0.5m (1'8" x 1'8")

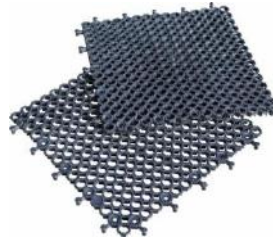
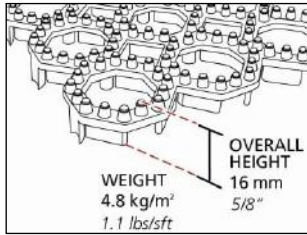
Available in packs of 16 tiles

# PRODUCT DATA SHEET: PLASTEX LOK

Aug-18

## SIZES & WEIGHTS

All dimensions are nominal	Height (mm)	Dimensions (cm)	Weight (kg/m <sup>2</sup> )
Tolerances (mm)	+/- 0.5	+/- 1	
Plastex Lok	16	50 x 50	4.8



## GENERAL

APPEARANCES	Open grid with pimpled surface.
COLOURS	Available in homogenous standard colour; Black.
DURABILITY	One piece welded construction for maintenance free life.
WORKABILITY	Heavy duty tiles with secure interlocking connection.
USES	Heavy duty for work stations, finishing/assembly areas, laboratories, localised workcells and machine shops.

## TECHNICAL DATA

ACOUSTIC	Excellent sound absorption properties.
CHEMICAL	Resistant to most acids, alkalines and oils. For specific chemical resistances, see <a href="http://www.plastexmatting.com/uploads/4/4/0/0/44003899/pvc-chemical-resistance.pdf">www.plastexmatting.com/uploads/4/4/0/0/44003899/pvc-chemical-resistance.pdf</a>
COMPOSITION	Recycled PVC. Plasticised to a shore hardness of 55 Shore A.
ENVIRONMENT	Made from 100% post-industrial recycled PVC.
FIRE	UL 94 V-2
REVERSION	Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot environments. Refer to <a href="http://www.plastexmatting.com/uploads/4/4/0/0/44003899/vinyl-matting-dimensional-stability.pdf">www.plastexmatting.com/uploads/4/4/0/0/44003899/vinyl-matting-dimensional-stability.pdf</a>
SLIP RESISTANCE	DIN 51130: R12, V10
THERMAL	Functional -23°C +60°C (slight size variation may occur at temperature extremes).
UV LIGHT	Resistance to PVC degradation.
WARRANTY	2 years. See <a href="http://www.plastexmatting.com/uploads/4/4/0/0/44003899/warranty.pdf">www.plastexmatting.com/uploads/4/4/0/0/44003899/warranty.pdf</a>

## ANCILLARIES



12mm x 50mm x 500mm  
(1/2" x 2" x 1'8")

**50mm PVC edging strip**  
Male and female strips available.  
Supplied in 50cm lengths (1'8").

**Colours:** Black, Yellow



**Connector clips - End to end**

For joining two ends of the edging together.  
One lug is supplied for every two pieces of edging in the relevant colour.

**Colours:** Black, Yellow



12mm x 50mm x 50mm  
(1/2" x 2" x 2")

**50mm PVC edge corner**

**Colours:** Black, Yellow



**Plastic Extruders Ltd**, Russell Gardens, Wickford, SS11 8DN, UK  
Tel: +44(0)1268 571116

Web: [www.plastexmatting.com](http://www.plastexmatting.com)