plusfloor storm pathway

STORM PATHWAY is a competitive designer range, produced in four functional colourways with a modern linear design. This competitive heavy wear tile is ideal for hiding soil, making it suitable for a wide range of locations such as commercial workplaces, institutions and education environments.

- Heavy Wear STORM PATHWAY has a 10 year commercial wear guarantee and is 550gr/m² which is designed to give excellent functionality in heavy wear areas
- Design & Appearance With a colour pallete of 4 linear designs this gives you flexibility and functionality when creating your space

TECHNICAL SPECIFICTAION

Product definition : Tufted loop pile

Pile fibre : 100% Nylon SDN Pile weight : 150 8543 : 550 $\text{gr/m}^2 \pm 5\%$

Total thickness ISO 1765 : $5 \text{ mm} \pm 7,5\%$ Total weight ISO 8543 : $4000 \text{ gr/m}^2 \pm 7,5\%$

Tile size : $50 \times 50 \text{ cm}$

Tile backing : Polyflex 70% Recycled

Tiles per box : 20

PERFORMANCE

stability ISO 2551 : Pass

ELECTROSTATIC PROPERTIES

Walk on test ISO 6356 : -0.3 kV Static loading : Anti-static

FLAME PROPERTIES

Reaction to fire EN ISO 11925-2

EN ISO 9239-1 : B_{fl} - s1

Hot metal nut test BS 4790 : Low Radius

COLOUR FASTNESS PROPERTIES

 Light
 ISO 105 B02
 : 7-8

 Rubbing, dry
 ISO 105 X12
 : 4.5

 Rubbing, wet
 ISO 105 X12
 : 5.0

 Shampoo
 BS 1006
 : 4.5

 Water
 ISO 105 E01
 : 5.0

GENERAL

Recommended maintenance: Best results are obtained when cleaned with a dry shampoo method.

Pile direction: Directional arrows are printed on the back of each tile, can be laid

Monolithic or Directional for best effect.

Laying instructions: PLUSFLOOR flooring products are to be installed in full accordance with recommended

installation instructions. It is advisable to install using tackifier or spray adhesive.

PLUSFLOOR reserves the right to amend this specification without giving prior notice. For the latest version of the technical specifications email info@plusfloor.com.

Please email info @plusfloor.com for further product details and sample requests.

