

## Sponge Mat

### ◆ Product Description

The integrally molded sponge pad made of premium sponge is soft, high-elastic, cushioning, shock-absorbing, pressure-resistant and wear-resistant without deformation, easy to clean and cuttable, with multiple specs suitable for protection needs of packaging, home, workstation and other scenarios.



- Premium sponge, one-piece molded stable structure
- Cushioning shock absorption, pressure protection
- Wear-resistant durable, no deformation
- Lightweight, easy to lay

### ◆ Typical Product Data and Physical Properties

Material: Polyurethane (PU) Flexible Sponge

Color: Black

Specification: L60MM\*W60MM\*T1.5MM

Density: 20-30kg/m<sup>3</sup>

Tensile Strength: ≥0.3 MPa

Elongation at Break: ≥150%

Rebound Rate: ≥40%

### ◆ Product structure

#### Availability:

- Sponge pad: one-piece homogeneous structure, fully dense & high-elastic without delamination, flat surface + cut edges, stable, durable and no debris shedding.

Material Code	Color	Thickness	Weight
1.2.14.03.0029	Black	1.5MM	0.05KG

### ◆ Typical Applications

- Sponge pad applies to packaging cushioning, home padding, workstation protection, digital maintenance & sound insulation filling, cuttable for multi-scenario daily and industrial auxiliary needs..

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.