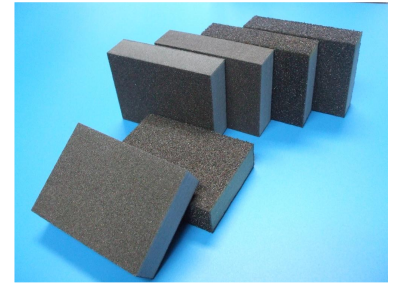
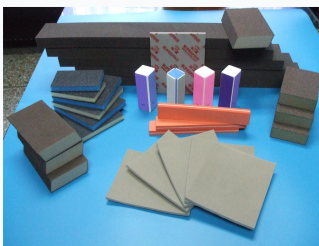


Flexible Abrasive Sanding Sponge

This sponge sandpaper features a high-elastic sponge substrate coated with abrasive grit. The product maintains an efficient grinding effect and also has good elasticity with improved bending performance.



ADDITIONAL IMAGES



Product Overview

Flexible Abrasive Sanding Solution

These high-elastic sponge sanding blocks are designed for professional grinding and surface treatment across various industries, including woodworking, furniture manufacturing, and automotive repair. The 5mm thick substrate provides excellent flexibility to conform to curved or irregular surfaces while maintaining a consistent abrasive effect. Engineered for both wet and dry use, the sponge features an integrated water storage function that helps manage swarf during the grinding process.

Technical Specifications

Primary Applications

- Metalworking
- Woodworking
- Furniture Manufacturing
- Auto Repair
- Injection Molding Industry
- Electronic Surface Finishing

Material Thickness

5 mm

Key Features

High Elasticity, Wet/Dry Sanding, Water Storage Function, Conformable Design

Grit Identification

Color-coded printing system based on abrasive thickness