EPE Foam Cutpiece

Product Information Sheet

Image not available
SKU: SKU2025080005
Brand: N/A
Price: Price on request
Status: PUBLISHED
Material: Expanded Polyethylene (EPE) Foam
Color: White (also available in Pink, Black, Blue, and Custom Colors)
Thickness: N/A
Packaging: Cut pieces in different sizes and thicknesses — packed in bundles or cartons (as per requirement)
Property: N/A

Elongation: N/A			
Density: N/A			
Origin: N/A			
Min. Order Qty:			

Usage & Application

EPE Foam Cutpieces are widely used for product packaging, protection, and insulation across various industries. Manufactured from high-quality expanded polyethylene material, these foam sheets are pre-cut into convenient sizes to suit different packaging needs. They provide superior cushioning and shock resistance, making them ideal for wrapping, layering, and separating delicate items like electronics, glassware, furniture parts, and machinery components. EPE Foam Cutpieces are available in various thicknesses, densities, and colors to meet customized requirements. They are reusable, eco-friendly, and provide long-lasting protection for goods during handling, transportation, and storage.

Key Features & Benefits

- Custom-Cut EPE Foam for Perfect Fit Applications
- Superior Cushioning & Shock Absorption Protection
- Lightweight & Flexible EPE Foam Cutpiece Design
- Excellent Thermal Insulation & Temperature Control
- Moisture-Resistant & Water-Repellent Properties
- High-Density Foam for Maximum Durability
- Precision Cutting for Exact Dimension Requirements
- Non-Toxic & Food-Grade Safe Material

- Superior Impact Resistance for Fragile Items
- Anti-Static Properties for Electronic Protection
- Cost-Effective Custom Packaging Solution
- Reusable & Environmentally Friendly Material
- Excellent Compression Recovery & Resilience
- UV-Resistant for Outdoor & Long-Term Applications
- Chemical-Resistant Surface Protection
- Low Thermal Conductivity for Energy Efficiency
- Superior Sound Damping & Acoustic Properties
- Easy Installation & Maintenance-Free Design
- Long Service Life with Minimal Degradation
- Meets International Safety & Quality Standards

Generated on: November 07, 2025 at 11:07 PM

Product ID: 6

Last Updated: August 24, 2025