

EN 71 Compliant Impact Test Flooring

This flooring provides a consistent surface for evaluating the impact resistance of items. It simulates potential damage from falls in environments like cribs or countertops.



Product Overview

Standardized Impact Testing Surface

This impact testing flooring provides a standardized surface essential for toy safety testing. Designed to simulate common impact scenarios like falls from cribs, tables, or countertops, it allows for accurate assessment of potential hazards such as sharp edges, sharp points, or small parts. It is a critical tool for compliance testing under EN 71 standards.

Technical Specifications

Material Composition

- 2mm Rubber Layer
- 4mm SST (Stainless Steel) Sheet

Dimensions

600 mm
Length

600 mm
Width

Compliance and Standards

Compliance Standard

EN 71

Testing Purpose

Toy Safety, Impact Simulation, Hazard Detection