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# A Study on Flexible Tiles for Sustainable Construction Applications

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**Abstract:** Flexible tiles are an innovative alternative to traditional rigid flooring materials, offering improved adaptability, reduced weight, and enhanced resistance to cracking. This study investigates the material composition, mechanical behavior, and performance characteristics of flexible tiles in comparison to conventional ceramic tiles. An experimental study was conducted to evaluate the flexural strength, water absorption, and impact resistance of the samples. The results indicate that the flexible tiles exhibit superior flexibility and impact tolerance while maintaining adequate strength for nonstructural applications. The study concluded that flexible tiles are a viable solution for modern construction, particularly in renovation and irregular surface applications.

**Keywords:** Flexible tiles, polymer composites, civil engineering materials, lightweight flooring, sustainable construction

## I. INTRODUCTION

The demand for innovative and sustainable construction materials has increased significantly in recent years. Conventional ceramic and vitrified tiles, although widely used, suffer from brittleness, high weight, and installation constraints. These limitations have led to the development of flexible tiles designed to overcome rigidity while maintaining durability.

Flexible tiles are typically manufactured using polymer-based composites that are combined with mineral fillers. Their ability to bend without cracking makes them suitable for curved surfaces and retrofitting. This study aimed to evaluate their engineering properties and assess their suitability for civil engineering applications.

## II. LITERATURE REVIEW

Previous studies on composite materials have demonstrated that polymer-based products exhibit improved flexibility and resistance to cracking compared with traditional materials. Research on flooring technologies indicates that lightweight materials reduce structural load and improve installation efficiency.

Studies on vinyl and polymer composites have highlighted their advantages, such as water resistance, thermal insulation, and durability. However, concerns remain regarding their long-term performance and environmental impact. This study builds upon existing knowledge by incorporating an experimental evaluation of flexible tiles.

## III. MATERIALS AND METHODOLOGY

### A. Materials Used

The flexible tiles used in this study were composed of the following:

- 1) Polymer base (PVC composite)
- 2) Calcium carbonate filler
- 3) Additives for flexibility and durability

Standard ceramic tiles were also tested for comparison.

### B. Experimental Tests Conducted

The following tests were performed.

- 1) Flexural strength test was conducted to determine the bending resistance.
- 2) Water Absorption Test: Tiles were immersed in water for 24 h to measure absorption.
- 3) Impact Resistance Test: A standard weight was dropped from a fixed height to observe damage.

**C. Procedure**

Samples with equal dimensions were prepared for both the flexible and ceramic tiles. Each test was conducted under controlled conditions, and the average values were recorded from three trials.

**IV. RESULTS AND DISCUSSION**

**A. Flexural Strength**

Flexible tiles can bend without fracturing, whereas ceramic tiles fail abruptly under stress. The average flexural strength of the flexible tiles was slightly lower but sufficient for flooring applications.

**B. Water Absorption**

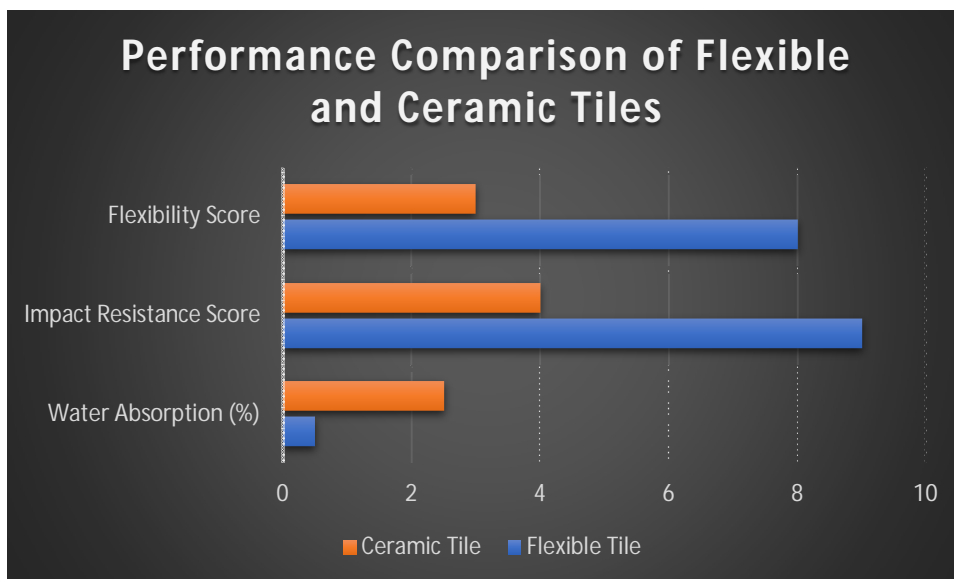
Flexible tiles exhibit minimal water absorption owing to their polymer composition, rendering them suitable for wet areas. The ceramic tiles exhibited slightly higher absorption.

**C. Impact Resistance**

Flexible tiles absorbed the impact energy without cracking, whereas ceramic tiles exhibited visible fractures under similar conditions.

Table 1: Comparative Results

Property	Flexible Tile	Ceramic Tile
Flexural Behavior	No cracking	Brittle failure
Water Absorption (%)	Low (~0.5%)	Moderate (~2–3%)
Impact Resistance	High	Low



**Discussion**

The experimental results indicate that flexible tiles outperform traditional tiles in terms of their flexibility and impact resistance. Although their compressive strength is lower, they are highly suitable for non-load-bearing applications, such as flooring and wall cladding.

## V. ADVANTAGES OF FLEXIBLE TILES

- 1) Lightweight and easy to handle
- 2) Reduced breakage during transport
- 3) Suitable for uneven and curved surfaces
- 4) Quick installation process
- 5) Resistant to moisture and chemicals

## VI. LIMITATIONS

- 1) Lower load-bearing capacity
- 2) Possible degradation under prolonged UV exposure
- 3) Environmental concerns related to polymer use

## VII. APPLICATIONS IN CIVIL ENGINEERING

Flexible tiles can be effectively used for:

- 1) Residential flooring
- 2) Commercial interiors
- 3) Renovation projects
- 4) Temporary and modular structures

## VIII. FUTURE SCOPE

Future research should focus on developing eco-friendly flexible tiles using recycled polymers and natural fibers. Enhancing their strength and recyclability will further improve their acceptance in the construction industry.

## IX. CONCLUSION

Flexible tiles are a promising alternative to traditional flooring materials. Their superior flexibility, impact resistance, and ease of installation make them suitable for modern construction requirements. Although certain limitations exist, continued advancements in material technology are expected to improve their performance and sustainability.

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