

EVERYTHING YOU NEED TO KNOW ABOUT TERRAZZO®

<u>terrazzoltd.com</u> info@terrazzoltd.com



CONTENTS

- WHAT IS TERRAZZO®?
- · TERRAZZO® SYSTEMS
- · MAIN CHARACTERISTICS
- · APPLICATIONS
- · INSTALLATION
- · DESIGN IDEAS
- PRICING & COST FACTORS...

WHAT IS TERRAZZO®?

Terrazzo® is a versatile composite material that can either be poured on-site or prefabricated into precast forms. It is made by combining marble, granite, pebbles, shells, or glass with a cement or epoxy binder.

The origins of Terrazzo® trace back to Venice, Italy, in the mid-16th century. The term "Terrazzo," meaning "terrace," reflects its initial use, where marble fragments were pressed into a clay surface and sealed with goat milk to create an affordable, mosaiclike flooring. In modern applications, Terrazzo® is poured directly by installers, allowed to cure, and then ground down to achieve a smooth, polished finish.

TERRAZZO® SYSTEMS

Terrazzo® can be created using two types of matrices: cement and epoxy. The matrix serves as the binding material covering the underlying structure. Cement Terrazzo® utilizes a cement-based matrix and includes various systems like sand cushion, bonded, rustic, monolithic, and polyacrylate. Meanwhile, epoxy Terrazzo® employs a twocomponent resin system developed from epoxy resins, resulting in a more durable, versatile, and cost-effective product.

CEMENT TERRAZZO® SYSTEMS

Sand Cushion Terrazzo®: This premium system includes a cement matrix, wire reinforcement, an isolation sheet, and a sand layer, ideal for interior flooring.

Bonded Terrazzo®: Suitable for both interior and exterior applications, this system adheres directly to the concrete substrate.

Monolithic Terrazzo®: Known for rapid installation, this system applies a thin cement matrix directly to a concrete slab.

RESINOUS TERRAZZO® SYSTEMS

Epoxy Terrazzo®: The most widely used Terrazzo® system today, it offers numerous color options and excels in strength, resiliency, and flexibility, making it ideal for high-traffic areas. Epoxy Terrazzo® also supports the incorporation of various materials, including glass, shells, metal chips, and more, and can be customized with intricate patterns and logos.

MAIN CHARACTERISTICS

Epoxy Terrazzo® is designed to enhance building performance, lower operational costs, and improve visual appeal. It's known for its durability, low maintenance, design flexibility, and eco-friendly properties. Key benefits include:

- · Stain and chemical resistance
- · Bacterial and fungal protection
- · Slip-resistant surface
- · Resistance to thermal shock and abrasion
- · Excellent fire and water resistance
- · Zero volatile organic compounds (VOCs)
- Longevity With proper care, Terrazzo® can last over 100 years.

APPLICATIONS

Terrazzo® is commonly used in high-traffic areas of commercial and institutional buildings, making it a preferred flooring option for:

- · Airports
- Hospitals
- · Hotels
- · Office buildings
- · Municipal facilities
- · Schools
- Restaurants
- · Recreation centers

INSTALLATION

For optimal results, it's advisable to engage a professional Terrazzo® contractor. The installation process includes:

- **1. Moisture Testing:** Ensuring moisture levels are within acceptable ranges.
- **2. Surface Preparation:** Including shot blasting and crack repair.
- **3. Flexible Membranes:** Applied to address substrate cracks.
- **4. Design Layout:** Positioning divider strips and templates for patterns and logos.
- **5. Troweling and Curing:** The mixed Terrazzo® is poured and troweled to a specified thickness, followed by curing.
- **6. Grinding and Polishing:** The surface is ground down and polished for a sleek finish.
- **7. Sealing:** Multiple coats of sealant are applied to protect the floor.

DESIGN IDEAS

The design potential of epoxy Terrazzo® is limitless. It offers:

- Endless color possibilities
- Wide variety of aggregates: Marble, glass, metal, and more
- Micro to Venetian styles Epoxy Terrazzo® provides flexibility for creating intricate designs, logos, and patterns. It also integrates seamlessly into architectural features like countertops, stair treads, and walls.

PRICING & COST FACTORS

Epoxy Terrazzo® offers exceptional lifetime value, with low maintenance costs and unparalleled durability. While initial installation costs can range from \$14 to \$90 per square foot, most projects fall between \$20 and \$40 per square foot, depending on factors such as project size, design complexity, and material choices.

CONCLUSION

Choosing Terrazzo® for your flooring provides superior performance, stunning aesthetics, and eco-friendly benefits. Its low lifecycle costs and enduring appeal make it an excellent investment for any commercial or institutional project. Epoxy Terrazzo® delivers a floor built to last, withstanding high traffic while maintaining its beauty for decades.