















Key Broadcast Quartz Flooring sets the standard for decorative resinous flooring systems. These systems are installed between ¹/₁₆ and ¹/₄ inch thickness and are available in a variety of standard color blends. With or without the integral cove base, they provide a non-porous, seamless finish that resists deterioration by water, food and chemical spills and is resistant to bacterial growth. The installed system can be textured or smooth as desired.

KEY QUARTZ FLOORING SYSTEMS

When your Key to success is a functional floor with distinctive looks.

Decorative Appearance—preblended colored quartz aggregates

Chemical Resistant—Clear, 100% solids epoxy resin

Highly Durable—finished with clear catalyst cured coats of resin in satin or gloss

Easy to Maintain—seamless wall-towall surface with integral cove base

> Ideal for commercial, industrial, or institutional settings including:

- **Animal Care Facilities**
- **Detention Facilities**
- **Food Preparation Areas**
- Laboratories
- **Manufacturing Areas**
- **Medical Facilities**
- Pharmaceutical Plants
- **Research Facilities**
- **Schools**
- Shower, Locker, & Toilet Rooms

Setting the Standard for Resinous Floor, Terrazzo, and Coating Solutions.



















Available in:

Key Quartz B-65—Single Broadcast 1/16"

 Ideal for light foot traffic areas such as powder rooms or hotel/motel bathrooms

Key Quartz B-125—Double Broadcast 1/8"

* Best choice for medium to heavy duty use in kitchen areas, classrooms, shower rooms, cafeterias, laboratories, correctional and health care facilities, or light production areas.

Key Quartz T-250—Trowelled 3/16" System

* Best choice for heavy duty use in corridors, kitchen areas, classrooms, cafeterias, laboratories, correctional and health care facilities, or manufacturing areas.



KEY RESIN COMPANY is pleased to announce its affiliation with KRC ASSOCIATES, INC., international materials consultants to architects, engineers, contractors, and manufacturers. Through its cooperative effort, we can guide your project from conception to application.



FOR MORE INFORMATION, PLEASE CONTACT:





Corrosion Technology Systems, Inc.

Phone (610) 559-8182 Fax (610) 438-8950 www.corrosion-tech.com

2326 Northwood Ave. Easton, PA 18045

