

KEY QUARTZ B-65/125

DESCRIPTION

KEY QUARTZ B-65 & B-125 are decorative resin flooring systems consisting of clear, 100% solids, epoxy resin and colored quartz aggregate. The durable quartz system is finished with clear catalyst-cured coats of resin available in a satin or gloss finish. The installed system can be textured or smooth as desired. Easy maintenance minimizes bacterial growth. The decorative quartz aggregates are available in a series of preblended patterns or solid colors.

Crack-free installations of **KEY QUARTZ B-125** can be achieved when installed in conjunction with a **Key Waterproofing and Crack Isolation Membrane**. An integral cove base can be installed in areas requiring seamless wall to floor coatings. For chemical resistant applications, specify **KEY QUARTZ B-65-HP** or **B-125-HP**.

KEY ADVANTAGES

- · Decorative Appearance
- High Wear and Abrasion Resistance
- · Low Maintenance
- Safe (non-skid)
- · Chemical Resistant Finishes are Available

KEY CONSIDERATIONS

- On or below grade installation must have an efficient vapor barrier under the slab.
- Special treatments are necessary where hydrostatic pressure or moisture vapor transmission may be present.
- Substrate temperature must be a minimum of 55°F (Low temperature cure system available on request).
- Substrate must be free of dirt, waxes, curing agents, and other foreign materials.
- All control joints and expansion joints in the substrate must be revealed with the appropriate divider strips in the topping.

TYPICAL USES

KEY QUARTZ B-65 is a 1/16" system ideal for light foot traffic areas such as powder rooms or hotel/motel bathrooms.

KEY QUARTZ B-125, a ¹/8" system, is the best choice for heavy duty use in corridors, auditoriums, kitchen areas, classrooms, shower rooms, cafeterias, laboratories, correctional and health care facilities, or light production areas.

SELECTION GUIDE

	SELECTIC Activity Contage	N COIDE	
<u></u>	Activity Centers		
	Aircraft Hangars	D	
Û	Airports	Baggage/Service	
⇔		Terminals	
Û	Animal Areas	Housing	
		Cage Washing	
\Leftrightarrow	Beverage	Processing	
\Leftrightarrow		Packaging/Warehousing	
		Bottling	
企	Cafeterias		
	Chemical Processing		
	Clean Rooms		
⇔	Coolers		
	Computer Assembly		
⇔	Commercial Kitchens		
	Containment Areas		
\Leftrightarrow	Convention Centers		
<u> </u>	Correctional Facilities		
<u></u>	Corridors		
Ш	Docks/Ramps		
⇔	Dairies		
⇔	Distilleries	Dookoging	
\leftarrow	Distilleries	Packaging	
		Bottling	
	Food	Processing	
⇔		Preparation Service	
\Leftrightarrow	Garages		
Û	Hospitals	Corridors & Lobbies	
<u> </u>		Patient Rooms	
<u></u>		Operating Rooms	
企		Services	
企	Laboratories		
\Leftrightarrow	Laundries		
企	Locker Rooms		
⇔	Machine Shops		
	Manufacturing	Light Duty	
⇔		Heavy Duty	
	Meat, Fish, Poultry Processing		
⇔	Mechanical Equipment Rooms		
	Munitions Facilities		
	Parking Garages	Interior Decks	
	r arming carages	Exterior Decks	
\Leftrightarrow	Pharmaceutical Plants	Extensi Besite	
	Pulp and Paper Process	sing Facilities	
Û	Schools	onig i dollidos	
⇔	Shopping Malls		
①	Showers		
⇔	Utilities		
⇔		Warehouses	
\Leftrightarrow	Waste Water Treatment	racilities	

û-Excellent Choice ⇔-Alternate Choice

TECHNICAL DATA

System Performance Properties

•	
Flammability ASTM D-635	Self Extinguishing
Adhesive Strength	ů ů
MIL-D-26413	420 psi
Fungus & Bacteria Growth	Will not support growth of fungus or bacteria
MIL-F-52505 §4.4.2.11	when subjected to mildew and bacteria tests.
Hardness	mon casjocica to milatin and sactoria toole.
	80-84 Shore D
ASTM D-2240	00-04 SHOLE D
Bond Strength to Concrete	000 1 (4000/
ACI COMM #403, Bulletin 59-43	300 psi (100% concrete failure)
Resistance to Elevated Temperature	
MIL-D-3134F §4.7.4	No slip or flow at required temperature of 158°F
Coefficient of Friction	
ASTM D-2047	0.80
Water Absorption	
ASTM D-570	Nil
Thermal Shock Resistance	
ASTM C-884	Passes
Abrasion Resistance	1 8355
	20
ASTM D-4060	32 mg
Impact Resistance	Withstands 16 ft./lbs. without cracking,
MIL-D-3134F §4.7.3	delamination, or chipping.
Compressive Strength	
ASTM C-579, 7 days	11,500 psi minimum
Tensile Strength	
ASTM C-307	2,400 psi
Flexural Strength	/ r
ASTM C-580	4,300 psi
Thermal Coefficient of Expansion	.,000 po.
ASTM C-531	22 × 10 ⁻⁶
ASTN C-331	22 x 10 ⁻⁶

APPLICATION

Concrete surfaces must be in sound condition and properly prepared prior to any **KEY RESIN COMPANY** flooring system installation. Refer to **Key Resin Company Technical Bulletin #1** for specific preparation guidelines.

Installation of **KEY QUARTZ B-65/125** involves several steps including priming, applying successive base coats, broadcasting colored quartz, grouting, and sealing. For specific installation guidelines consult **Key Resin Company's Installation Instruction Manual**.

MAINTENANCE

After completing the application of **KEY QUARTZ B-65/125**, the installer should provide the owner with maintenance instructions. If floors become slippery due to animal fats, oil, grease, or soap film, clean and rinse thoroughly.

KEY QUARTZ B-65/125 are easily cleaned with neutral soaps or detergents. Routine mechanical scrubbing is recommended for all surfaces having a non-skid texture. Waxing is optional. Long periods of heavy traffic may cause wear patterns necessitating a maintenance application of a finish coat.

Neat Resin Performance Properties

Compressive Strength ASTM D-695	13,000 psi
Ultimate Tensile Strength ASTM D-638	4,200 psi
Tensile Elongation ASTM D-638	6-8%
Flexural Strength ASTM D-790	7,800 psi
Flexural Modulus ASTM D-790	2.5 x 10 ⁵
Hardness ASTM D-2240	65-85 Shore D

COMPOSITION

100% solids clear epoxy resin with decorative colored quartz aggregates. Urethane and epoxy finish coats provide specific performance characteristics.

COLOR & AVAILABILITY

KEY QUARTZ B-65/125 is available in a variety of standard blends of colored quartz. Colors will not fade or wear thin.

Key Flooring Systems are available throughout the United States, Canada, and a number of other countries. Contact the **KEY REPRESENTATIVE** in your area for details.

TECHNICAL SERVICE

Key Resin Company and KRC Associates, Inc. provide services and consultations on material selection, specification, troubleshooting, and other information on the proper repair and protection of concrete surfaces. KEY REPRESENTATIVES are available to assist you at any time. CALL (888)943-4532.

WARRANTY Key Resin Company ("Key") warrants for a period of one (1) year that its products will be free of manufacturing defects and will be in conformity with published specifications when handled, stored, mixed and applied in accordance with recommendations of Key. If any product fails to meet this warranty, the liability of Key will be limited to replacement of any non-conforming material if notice of such non-conformity is given to Key within (1) one year of delivery of materials. Key may in its discretion refund the price received by Key in lieu of replacing the material. No customer, distributor, or representative of Key is authorized to change or modify the published specifications of this warranty in any way. No one is authorized to make oral warranties on behalf of Key. In order to obtain replacement or refund the customer must provide written notice containing full details of the non-conformity. Key reserves the right to inspect the non-conforming material prior to replacement. EXCEPT FOR THE EXPRESSED WARRANTY STATED ABOVE, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE. KEY'S OBLIGATION SHALL NOT EXTEND BEYOND THE OBLIGATIONS EXPRESSLY UNDERTAKEN ABOVE AND KEY SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO THE PURCHASER OR ANY THIRD PARTY FOR ANY LOSS, COST, EXPENSE, DAMAGE OR LIABILITY, WHETHER DIRECT OR INDIRECT, OR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

