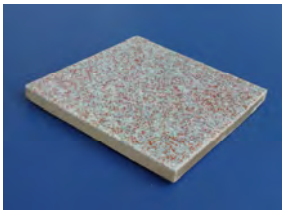


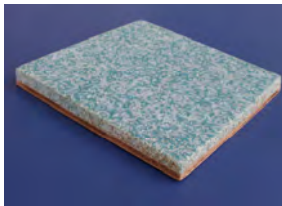


LABORATORY FLOORING SYSTEMS

Key Resin's laboratory flooring solutions set the standard for resinous flooring systems. Thicknesses ranging from 1/32" to 1/4" are available in a variety of standard or customized colors. 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.



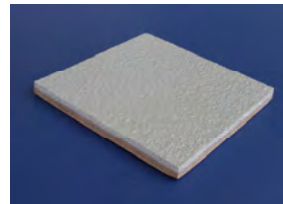
Key B-125 Double Broadcast Quartz



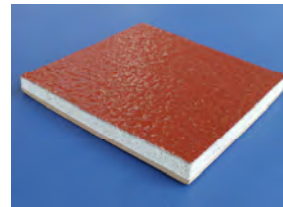
Key T-250 Troweled Quartz



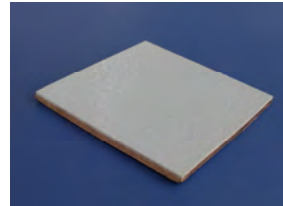
Key Commercial



Key Mortar SLT



Key Mortar STD



Key High Build Coatings

Resinous Flooring Systems tailored to a customer's needs based on:

- * Degree of Chemical Resistance
- * Level of Abrasion and Impact Resistance
- * Non-Skid Texture
- * Desired Life of the Floor
- * Budget and Downtime Availability



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

	DECORATIVE QUARTZ			SOLID COLORS		
	B-125 Broadcast	T-250 Troweled	Key Commercial	Key Mortar SLT	Key Mortar STD	High Build System
Description	A decorative resin flooring system consisting of 100% solids epoxy with a colored quartz aggregate broadcast finish.	A decorative, troweled resin flooring system combining the beauty of colored quartz flooring with the durability of a troweled mortar system.	A decorative resin flooring system consisting of a troweled base with a colored quartz aggregate broadcast finish.	A 100% solids epoxy, self-leveling mixture, applied as a slurry broadcast system. Excellent for new and renovated areas.	A trowel applied resin flooring system consisting of 100% solids epoxy and graded aggregates.	A variety of epoxy and polyurethane coatings specially designed to protect floors from various degrees of chemical attack and abrasion.
Benefits	<ul style="list-style-type: none"> Decorative Appearance Easy Maintenance Highly Durable Non-Porous & Seamless Resisting Microbial Growth Low-Odor Application 	<ul style="list-style-type: none"> Decorative High Impact & Wear Resistance Low Maintenance Non-Porous & Seamless Resisting Microbial Growth Low-Odor Application 	<ul style="list-style-type: none"> Decorative Appearance Excellent Impact, Thermal Shock, & Abrasion Resistance Low Maintenance Seamless Surface Low-Odor Application 	<ul style="list-style-type: none"> High Wear, Impact, & Abrasion Resistance Low Maintenance Safe, Non-skid Surface Seamless Surface Low-Odor Application 	<ul style="list-style-type: none"> Heavy-Duty Protection Eliminates Porosity and Produces a Dense, Skid-Inhibiting Finish that Minimizes Dirt & Chemical Penetration 	<ul style="list-style-type: none"> Improves Wear, Impact, & Abrasion Resistance of Concrete Floors Gloss Brightens Environment Improves Cleanability of Concrete
Thickness	1/8"	3/16"-1/4"	3/16"-1/4"	1/8"	3/16"-1/4"	15-30 mils
Environment	Light to Medium Duty Traffic	Medium to Heavy Duty Traffic	Medium to Heavy Duty Traffic	Medium Duty Traffic	Heavy Duty Traffic	Light to Medium Duty Traffic
Chemical Resistance	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, choose B-125 HP 	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, choose T-250 HP 	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, use Commercial HP 	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, use Mortar SLT HP 	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, use Mortar STD HP 	<ul style="list-style-type: none"> Standard For enhanced chemical resistance, use HP versions
Texture	Smooth to Coarse	Smooth to Medium	Smooth to Coarse	Smooth to Coarse	Smooth to Medium	Smooth to Medium
Finish Coat	Epoxy, Urethane, or Polyaspartic	Epoxy, Urethane, or Polyaspartic	Epoxy, Urethane, or Polyaspartic	Epoxy, Urethane, or Polyaspartic	Epoxy, Urethane, or Polyaspartic	Epoxy, Urethane, or Polyaspartic

	B-125 Broadcast	T-250 Troweled	Key Commercial	Key Mortar SLT	Key Mortar STD	High Build
Turnaround Time	🕒🕒🕒	🕒🕒	🕒🕒🕒	🕒🕒	🕒🕒	🕒
Impact & Abrasion Resistance	★ ★ ★	★ ★ ★ ★ ★	★ ★ ★ ★ ★	★ ★ ★	★ ★ ★ ★ ★	★
Long Term Durability	★ ★ ★	★ ★ ★ ★ ★	★ ★ ★ ★	★ ★ ★	★ ★ ★ ★ ★	★ ★
Substrate Imperfection Hiding	★ ★ ★	★ ★ ★ ★	★ ★ ★ ★	★ ★ ★	★ ★ ★ ★	★
Relative Installed Cost	\$ \$	\$ \$ \$ \$	\$ \$ \$	\$ \$	\$ \$ \$	\$

