



# FLOORING

*for every walk of life*

**SPECIALITY**  
INDUSTRIES L.L.C.







Resin Bound System  
(SI Bound)



SPECIALITY INDUSTRIES LLC is a pioneer in producing decorative flooring, decorative wall cladding and wall coating products. In our endeavour to provide best suited solution, we always reach out to customers to understand their needs and their taste. This is made possible by combining our experience and expertise whereby we could propose right product that will help compliment the living space both aesthetically and functionally.

Our success lies in providing unique custom made products. Thanks to our dedicated team who constantly work hard to achieve desired goals. Our buss word is "BEYOND BARRIERS" which means we always think and act out of the way to create exquisite surfaces.



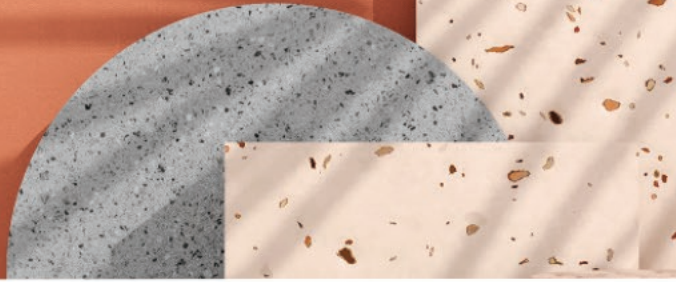
Epoxy Terrazzo  
(SI Floor ET)



Epoxy Terrazzo  
(SI Floor ET)



# TERRAZZO



We have Terrazzo System in both EPOXY (*SI FLOOR ET*) and CEMENTITIOUS (*SI FLOOR CT*). We stand out in the market for providing exquisite and custom made designs.

This is made possible due to the collection of aggregates and our ability to work around with colors. Some of our high profile jobs we have done stand testimony for us.



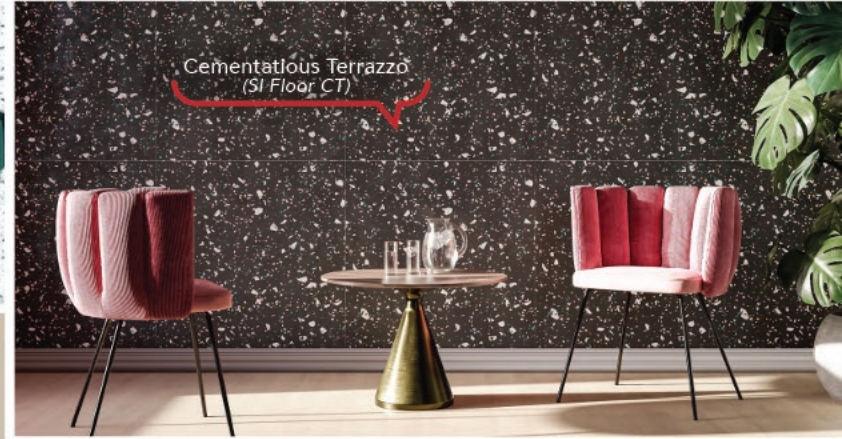


# TERRAZZO

Our design team always come out with new designs. To support this, we keep adding new aggregates to our inventory.

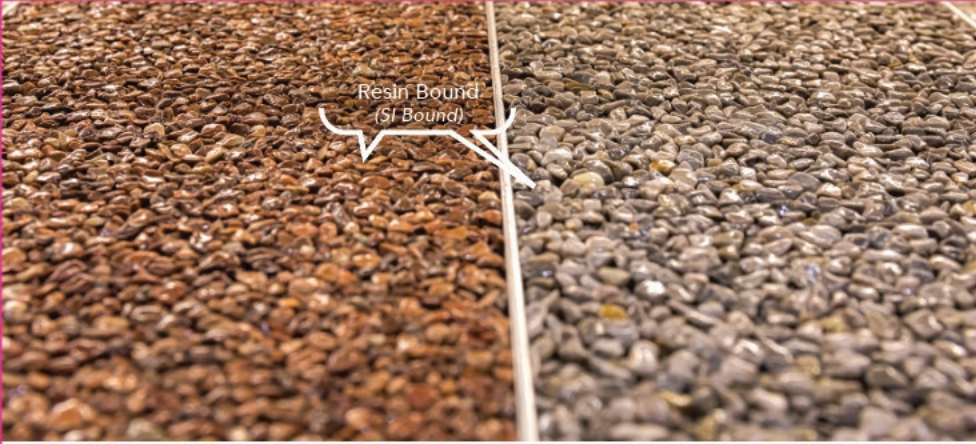
In addition to aggregates of different colors, we also use mother of pearl, sea shells, crushed glass, glass beads and flakes to enhance the appearance and thus being able to provide unique designs.

Cementitious Terrazzo  
(SI Floor CT)

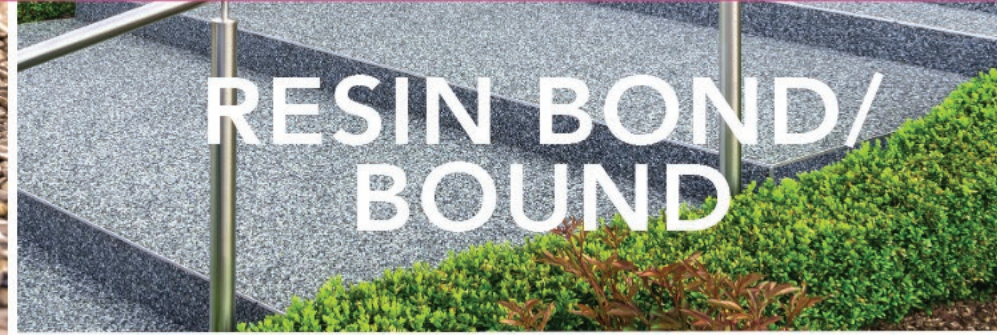


Cementitious Terrazzo  
(SI Floor CT)





Resin Bound  
(SI Bound)



# RESIN BOND/ BOUND

Resin Bound system (*SI BOUND*), which is also known as "stone carpet", is achieved by binding stones / pebbles / aggregates using a polyurethane binder. SI Bound System is a three component system. Aggregates are selected as per required aesthetics. This system gives permeable floor, compliant to SUDS. The seamless finish gives aesthetic appeal and opportunity for the designer to include patterns and templates. SI Bound system can be laid on top of existing or new concrete. This is ideal for walkways, swimming pool decking, landscape feature, and cladding.

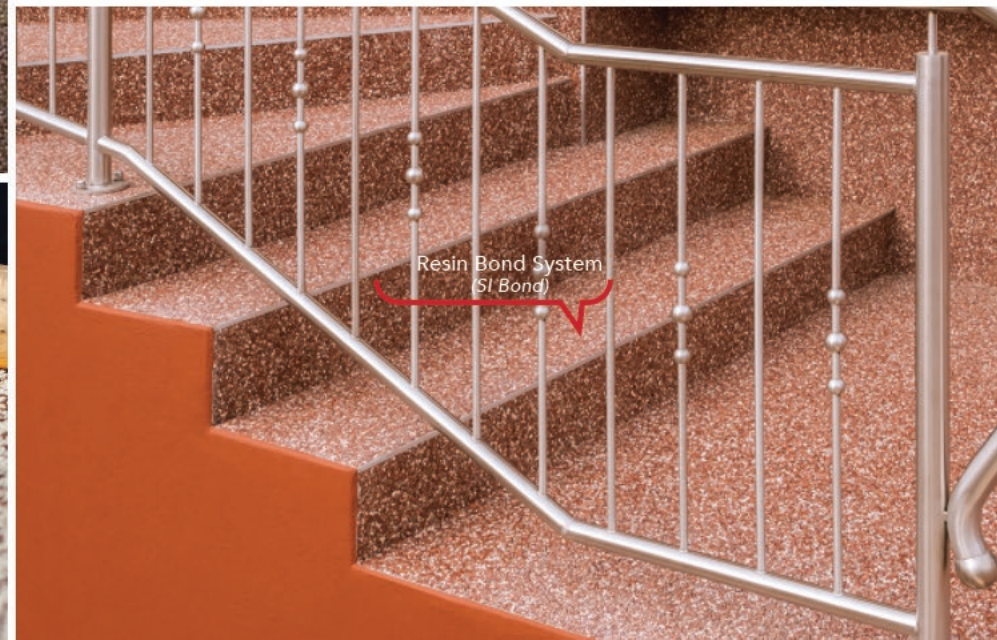
We also provide Resin Bond (*SI BOND*) system which is fully sealed without any water permeability.



Resin Bond  
(SI Bond)



Resin Bound  
(SI Bound)



Resin Bond System  
(SI Bond)



# SELF-LEVEL

Our Self Level System (*SI FLOOR SL*) comes in various color shades thus trying to match with customer taste.



Epoxy Self Level  
(*SI Floor SL*)



Epoxy Self Level  
(*SI Floor SL*)



Epoxy Self Level  
(*SI Floor SL*)





Epoxy Decorative Screed  
(SI Floor DCS)

# MICRO TOPPING, DECORATIVE SCREED & EPOXY ROUGH COAT SYSTEM

Our Micro Topping System (*SI MICRO CEM*) comes with different color shades thus giving a fabulous and unique look.

Our Decorative Screed (*SI FLOOR DCS*) stand out with multiple colors using both natural and / or pigmented aggregates.

Our Epoxy Rough Coat System (*SI FLOOR RC*) is good both in utility as well as in aesthetics. Not only does this give fabulous look but also provide good grip thus making the floor non-slip.



Epoxy Rough Coat  
(SI Floor RC)



Micro Topping  
(SI Micro CEM)





We provide a holistic approach to achieve our customer dreams.

Our experienced team of professionals minutely look in to every aspect in a project thus being able to transform the area in to a unique experience and therefore have created a buzz in the world of innovative flooring & wall finishes.

Our team of experts tirelessly work to make sure that deadlines are met and at the same time ensuring utmost standards.







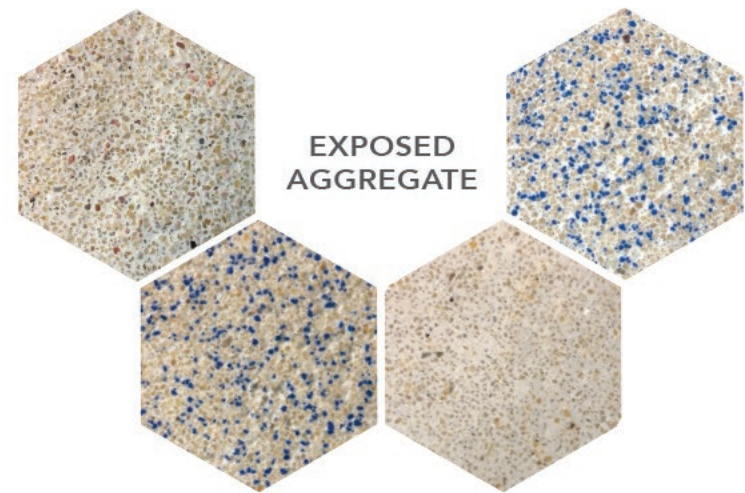
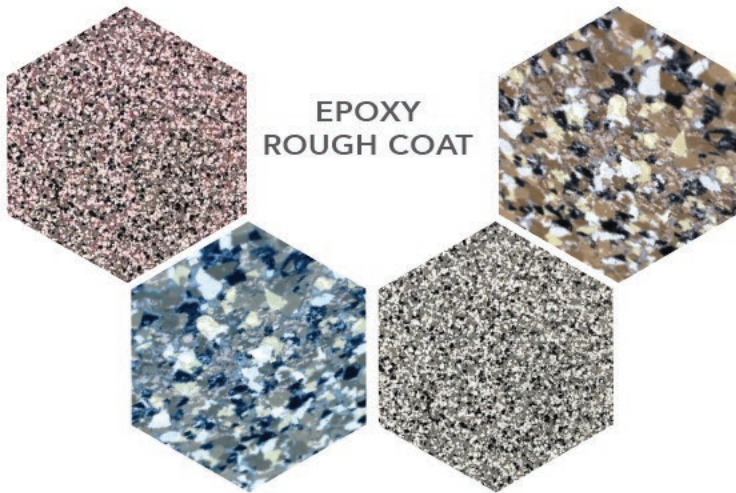


Some of our handpicked products





Some of our handpicked products







**SPECIALITY**  
INDUSTRIES L.L.C.

P.O. Box No. 282186 | Jebel Ali Industrial Area

Dubai | U.A.E. | ©00971 4 880 2928

✉salesm@simllc.ae 🌐www.specialityllc.com

BEYOND  
BARRIERS