LATICRETE® Australia strongly recommends the use of experienced coating contractors who have demonstrated their commitment to their craft and taken the time to stay current with the latest materials and methods. Requiring references and a portfolio along with a bid or estimate is a good way to ensure the contractor has successfully completed work of similar size, scope, and complexity. Please read application instructions in their entirety prior to installation and contact LATICRETE with any question before you begin any coating project.

LATICRETE resinous flooring products are manufactured with the highest regard for quality, functionality and performance. The following provides a guideline to the proper installation of the SPARTACOTETM Metallic Flooring system. To install the SPARTACOTE Metallic Flooring system you should follow the installation guidelines below:

SUBSTRATE PREPARATION
Always mechanically prepare (profile) the surface. An open, porous surface is necessary for proper bonding. The surface must be deemed structurally and mechanically sound, clean, and dry. Proper surface preparation is required for decorative concrete, thin-film “Class-A-type” flooring systems. This is best achieved with mechanical grinding machines using diamond heads achieving a final 30-100-grit profile. Recommended surface profile is a CSP-2, Reference ICRI Technical Guideline No. 03732. Surfaces to be coated must be free of previous coatings, sealers, grease, and other contaminants that may impede adhesion. Always check the surface for any bond inhibitors prior to application. DO NOT USE alcohol to clean or tack substrate or previous coat prior to application. Any repairs must be addressed prior to application and should be repaired in accordance with ICRI standards. A moisture emission measurement system is necessary to assess the moisture drive of a concrete slab prior to installation of any toppings or coatings. The maximum amount of moisture in the concrete/mortar bed substrate should not exceed 170 μg/s m²/24 hrs per ASTM F1869 or 75% relative humidity as tested per ASTM F2170 Relative Humidity in Concrete Slab test. If there is a moisture emission situation in excess of the above rate, the use of LATICRETE Vapour Reduction Coating will be necessary prior to the application of the floor coating.

APPLICATION METHODS
All methods require the use of 45cm 9mm nap soft woven roller covers, 15cm weenie rollers and/or 7.5cm chip brushes. All methods described below will incorporate a “cut-in” around the perimeter. The cut in should stay just ahead of the main floor application. Material should be dry to the touch in 1-2 hours following application. Material may be applied using one of the following techniques:

Perimeter Cut-In
Some systems require the use of 15 cm weenie rollers and/or 7.5 cm chip brushes to effectively “cut-in” around the perimeter of the project. The cut in should stay just ahead of the main floor application.

Dip & Roll
The dip and roll technique will incorporate the use of a 45cm roller and pan. After pouring your already mixed material into your roller pan, fully saturate the roller. Apply the material in one direction followed by a perpendicular back roll in the opposite direction. This method works well if you’re working in sections that stop at a control joint.

Ribbon & Roll
The ribbon and roll technique will consist of pouring the mixed material out in a “ribbon” approximately 22 - 30 cm wide by the length of the area to be coated. While standing over the ribbon spread the material using an 45cm roller. This should be done working in an area approximately 2.4m wide (ribbon should be placed in the center of the area in which you are working) moving your way down the length of the ribbon while ensuring an even, uniform application of the material. The next ribbon should be placed in the center of the next 2.4m section and 1.2m from the “wet edge” of your previous application.

Top/ Seal Coat Broom & Roll
For larger square footage installation, applicators may find it advantageous to incorporate an asphalt seal-coat broom. Pour a ribbon of material at the back wall or starting point, spread the material using the broom (exactly as you would with a notched squeegee).
MIXING MATERIAL

Pigmenting Coatings

Using the SPARTACOTE WB Epoxy Primer mix pre-pigmented Part B with a slow drill mixer for approximately 2 minutes to assure the pigments is properly dispersed. Failure to do so can result in a potentially uneven finish. Once pigment is fully dispersed, pour the pigmented part B into the part A mixing vessel. This mixing ratio will be 3 parts A: 2 parts B. Mix for 2 minutes with a slow speed drill or paddle mixer making sure to scrape the sides and bottom of the bucket. Avoid creating a vortex, as it will induce air to the mix.

Metallic Coat

Disperse SPARTACOTE™ Metallic Pigment into SPARTACOTE SURFACE BUILD 150™ Part A Clear, do not disperse into Part B. Mix in metallic pigment at a ratio of 235mL bottle of SPARTACOTE Metallic Pigment to 3.8L of SURFACE BUILD 150 **Note: a 11.4L kit will require 235mL bottles. It is a good idea to allow for a minimum 1 hour set in time for the metallic pigments to fully disperse. Do not mix until ready for immediate use. In the Part A mixing vessel pour in the Part B activator. Mixing ration should be equivalent to 2:1, Part A to B, by volume. Mechanically mix for about 2 minutes making sure to scrape the sides and the bottom of the bucket. Be careful not to create a vortex and induce air.

Non-Pigmented Clear Coats

Do not mix until ready for immediate use. Using a separate mixing vessel combine the SPARTACOTE FLEX PURE parts A and B in equal 1:1 amounts by volume for 2 minutes with a slow speed drill or paddle mixer making sure to scrape the sides and bottom of the bucket. Avoid creating a vortex, as it will induce air to the mix.

APPLYING THE PRODUCT

Application of Primer Coat

Following surface preparation, be certain that the substrate is free of any excessive concrete dust, moisture or other contaminants. A coat of SPARTACOTE™ WB Epoxy Primer pigmented black should be installed at a rate of 22 m²/3.8L using one of the application methods mentioned above. Allow coat to dry prior to the application of the metallic coat, typically 2-3 hours.

Application of Metallic Coat

With the newly mixed SPARTACOTE SURFACE BUILD 150 Metallic material, generously apply to floor at a rate of 7.4m²/3.8L. Material should be spread around the floor with a tool such as a magic trowel, concrete broom, spartacote broom, roller or other tool in a manner that achieves the desired effect. While coating is still wet it may be spritzed with denatured alcohol, isopropyl alcohol or solvent to create additional effects. Product should be dry to the touch within 12 hours following application. Repeat second coat if desired. Allow coat to fully dry prior to the application of the final or top coat.

Application of Top Coat

Top coat will consist of a single coat of SPARTACOTE FLEX PURE clear applied at a rate of 18.6m²/3.8L. SPARTACOTE FLEX PURE may be substituted with SPARTACOTE™ FLEX XT™ performance top-coat at a rate of 18.6m²/3.8L for faster cure time. Optional: SPARTACOTE Grip traction additive may be used in the top coat to provide for increased texture and traction.

CURE/ POST COMPLETION

The floor should be monitored for two hours to prevented foot traffic and should remain out of service for 24 hours before returning the normal use. LATICRETE polyaspartic floor coating systems are nonporous, causing dirt and contaminants to remain on the surface. However, these contaminants can act as abrasives and if not removed regularly can mar the finish on the floor over time. Refer to TDS1420 SPARTACOTE Floor Maintenance Guide for information regarding Recommended Maintenance of your flooring system.