Requirements and recommendations detailed in the Siplast catalog and Terapro Installers Guide shall apply in addition to the following recommendations and specifications.

**Preparation & Application**

1. Qualify the concrete substrate in accordance with Siplast specifications and prepare by shotblasting or scarification followed by shotblasting to a CSP 2 to CSP 4 profile.

2. Prime the prepared concrete substrate using catalyzed Pro Primer T and allow to cure for a minimum 45 minutes.

3. Apply a base layer of catalyzed Terapro Base Resin using a roller. Install a layer of Pro Fleece into the wet Terapro Base Resin using a wet, but not saturated roller to embed the fleece into the resin and to remove trapped air. Utilize a minimum 2-inch overlap between overlapping courses of fleece. An additional coat of catalyzed Terapro Base Resin must be placed between layers of overlapping fleece. Apply a top coat of catalyzed Terapro Base Resin using a roller immediately following embedment of fleece to ensure full saturation of the fleece reinforcement. Allow to cure for a minimum 45 minutes.

4. Apply catalyzed Terapro VTS Resin/Filler mixture evenly over the previously applied reinforced layer using a trowel or stub roller. Before the mixture is cured, use a spiked roller to smooth the surface and ensure that the underlying Pro Fleece laps do not telegraph through the VTS Layer.

5. Immediately following use of the spiked roller while the VTS Resin/Filler is still wet, broadcast Pro Natural Quartz into the VTS Resin/Filler. Allow to cure for 2 hours.

6. Sweep and remove loose/excess quartz. Apply a smooth, even layer of catalyzed Pro Color Finish using a roller.

7. Pro Accent Chip Option: Immediately following embedment of the Pro Texture Beads, broadcast Pro Accent Chips into the wet resin before it cures using a hopper gun at the rate required to provide the desired aesthetic.