STAIR TREAD & RISER INSTALLATION





- Cut Terrazzio Stair Tread & Riser to proper depth and length.
- 2 Install Terrazzio Riser flush with the Terrazzio Stair Tread surface.
- Apply thin-set mortar (e.g. LATICRETE 254 Platinum) along edge area above the riser.
- Fill the cavity on the underside of the Terrazzio Stainless Steel Stair Nosing profile with thin-set mortar.
- Press Terrazzio Stainless Steel Stair Nosing completely into the thin-set mortar and align, making sure that the front edge of the Terrazzio Stainless Steel Stair Nosing profile overlaps the riser tile.
- Completely cover the Terrazzio Stainless Steel Stair Nosing perforated anchoring leg and the Terrazzio Tread area with thin-set mortar.
- Solidly embed the Terrazzio Stair Tread so that the Terrazzio surface is flush with the top of the Terrazzio Stainless Steel Stair Nosing. Note: the Stainless Steel Stair Nosing should not be higher than the Terrazzio Stair Tread, but rather flush or up to approximately 1/32" (1mm) lower.
- A joint of approximately 1/16" -1/8" (1.5 3mm) should be left between the Terrazzio Stair Tread and the Stainless Steel profile.
- 9 Fill the joint completely with grout. (e.g. LATICRETE Perma Color Grout.) When Terrazzio Stainless Steel Stair Nosing is integrated into screed layers, the profile must be completely embedded in the mortar. The trapezoid-perforated anchoring leg must be covered with at least 9/16" (15mm) of mortar.
- When using surface coatings, Terrazzio Stainless Steel Stair Nosing is adhered to the edge of the Terrazzio Stair Tread and adjusted in such a way that the front edge of the profile is flush with the riser. The trapezoid-perforated anchoring leg is covered completely with the surface coating, so that the finished surface is just flush with the profile.