Master Wall Guide Specification RDCIFS
Rollershield Drainage CIFS® Brick Add In Specification

2.03 COMPONENTS

L. Specialty Finishes
   1. CIFS® Brick
      a. CIFS® Brick Stencil
      b. Taratex Specialty Finish
      c. CIFS® Brick Mortar

PART III – EXECUTION

K. CIFS® Brick System
   1. Stencil Application
      a. Apply CIFS Brick Stencil to the clean and dry base coat surface level and true taking care at outside corners to visually imply a full brick width.
   2. Taratex Application
      a. Apply Taratex finish with a standard stainless steel plaster trowel or Italian Trowel. Apply the first coat of Taratex level with stencil scraped down to the point to where the stencil is nearly clean. Let set up about 30 minutes before applying a second coat of Taratex. Let set for 30 minutes then draw tight with the edge of the trowel (90° to the surface), scraping and creating pits and variations on the surface. As the Taratex sets up further, spray the surface with water and slick down (Trowel parallel with the surface). Immediately remove the stencil and wait 12 hours at room temperature before beginning mortar application.
      b. Finish Accent Application - If additional accents are desired, apply colored Taratex using a sponge on random brick to create the desired variation.
   3. Mortar Application
      a. CIFS® Brick Mortar Application - Mix the CIFS® Brick Mortar and water to a creamy consistency following data sheet instructions and place into a grout bag or brick mortar gun with opening sized to the stencil mortar size. Squeeze into the mortar areas of the stencil taking care to completely fill the opening with a slight crown in the middle. Let firm set thumbprint hard, then tool with the brick joint tool. Wait approximately 30 minutes and remove any remaining excess with a dry brush using light pressure while the mortar is still soft.

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