



Vertical Wall Application Procedures

SURFACE PREPARATION

Substrate shall be clean, sound, and in accordance with applicable codes. The EPS surface shall be clean, flat and smooth. [Rasping may be required].

INSTALLATION

Mix one 50-lb bag of Regular Mix with 1 gallon of KonCote Bonding Agent, (1 quart of water may be added to temper the mixture for desired workability). Use an electric drill and proper mixing paddle to produce a smooth lump free mixture. Add Colorant, if desired. Allow material to false set approximately 5 min. and re-mix. Depending upon air temperature; remix during application to loosen mixture.

Spray or trowel entire surface area with a light coat of KonCote mixture before applying the Mesh Fiber Cloth into the wet surface area. Lightly trowel mesh down into KonCote mixture to completely fill and cover Mesh on surface until mesh can no longer be seen.

Using a spray hopper assembly or continuous Power flow unit, or hand troweling (if desired), apply initial application of KonCote mixture to entire surface and parge uneven areas to achieve smooth, level surface.

Note: Before application of final texture coat, expansion (control) joints may be added. Expansion joints should be installed where stress cracking is indicated in horizontal or vertical surfaces; at each floor level; at changes or breakpoints in the wall substrate, such as window or door openings; and at the surface structure's existing control or expansion joints.

Apply additional applications of KonCote mixture as needed to achieve proper coverage (minimum 3/8" completed thickness). Hand-trowel surface to desired texture or allow sprayed application to remain as the (stucco-type) surface finish.

After the final texture coat application, all joints must be caulked if required by architectural specs and/or capped with an expansion joint insert.

When KonCote applications have fully hardened, use airless paint sprayer or roller, along with cut-in brush, to apply 1-2 coats of KonCote Armor Plate to protect surface and create the desired surface color.

Limitations of Liability

Because KonCote has no control over proper surface preparations or application methods, the manufacturer limits liability to replacement of product, or at its option a refund of the material cost only. KonCote will not be liable for cost of labor, consequential damages or remedies.