

This buildings walls were clad with closed cell rigid foam sheeting that has high impact resistance. Wafer washer screws were used to fasten the foam to the structure. The screws were all recessed as to not affect the following layers & coatings.



3,700 square foot home!



Only **7.5** hours of spraying!



Just the same as if preparing to apply a stucco coating, a scratch coat was first applied to the walls using a wire mesh skeleton. The applicators filled the gaps and screw holes with the scratch coat materials.



Only **1** painter was needed!



No cracking or discoloration!

The base primer coat was done in flat (non-textured) WSM2: Below Ground for added water resistance and to promote better adhesion of the following coats.



Water-PROOF not resistant!



2 coats of textured and color tinted WSM1: Above Ground were sprayed over the entire building using a hopper gun attachment. Remember to have all surrounding surfaces properly masked off and protected. When shooting the coats with the silica sand additive, granules can easily deflect back from the building!



Saved **\$10** / square foot!

Shot and sprayed in just $\frac{3}{4}$ of a day, the textured coating is far more time efficient than stucco!



Multitude of colors!



Texture that looks much like acrylic stucco, is achieved by blending WSM1 and Silica. The product is applied with a paint hopper. Different finishes for parging look can be achieved upon request.



Achieve different textures!



CASE STUDY - NEW HOME TEXTURED WALL COATING

This client chose a smoke grey color, but Weatherskin WSM1 comes in a wide array of other colors and is also color match capable.



Less than 1% annual fade!



As you can see the finish is extremely bold, consistent and eye catching. Tinted WSM1 has less than 1% fade rate annually in direct sun, meaning it will retain its color much, much longer than paint, stucco, or competitor's elastomerics



\$0.00 spent on removal of old roof and waste