10 STEP EXTERIOR COOLWALL® PROCESS



INSPECTION-Inspection of your home's exterior reveals suspect areas that must be addressed before coating.



TRENCHING - Trenching around the perimeter of the home prevents ground moisture intrusion and decay.



PRESSURE WASHING-Cleaning with power highpressure water removes dirt, stains, mildew, and any loose layers of paint.



REPAIR & PATCH- Areas with cracking or decay are repaired before coating to create a sound, uniform surface for coating.



MASKING- Doors, shrubs, trim, windows, and other surfaces not to be coated are carefully covered to prevent overspray.



COOLWALL® PRIMER -Smooth or textured primer is sprayed thick to create an armor-like surface that protects from damage.



PRIMER INSPECTION-Complete inspection of primer coat to assure proper thickness and uniform appearance.



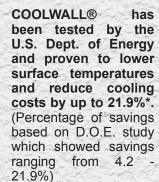
COOLWALL® FINISH-Heat-reflective finish is applied in your color of choice to provide beautiful protected surface.



TRIM•COTE® - Heatreflective finish is applied to trim, windows, and other surfaces.



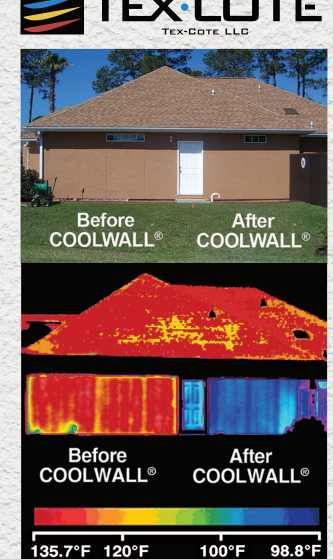
CLEAN UP - Your property is left tidy, clean, and beautiful - just like your home!











Infrared technology shows revolutionary heat-reflective qualities of COOLWALL® infrared heat-reflective coating with surface temperature reductions of up to 37°F*!

*Percentage of cooling costs and surface temperature reductions will vary based on color chosen, geographical location, climate condition, and substrate type. In some climates there may be a heating penalty. For more information see www.texcotehomes.com